

HP Storage Operations Manager

Software Version: 10.00
Linux® operating system

Content Pack for Storage Systems Universe
Reference

Document Release Date: March 2015
Software Release Date: March 2015



Legal Notices

Warranty

The only warranties for HP products and services are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. HP shall not be liable for technical or editorial errors or omissions contained herein.

The information contained herein is subject to change without notice.

Restricted Rights Legend

Confidential computer software. Valid license from HP required for possession, use or copying. Consistent with FAR 12.211 and 12.212, Commercial Computer Software, Computer Software Documentation, and Technical Data for Commercial Items are licensed to the U.S. Government under vendor's standard commercial license.

Copyright Notice

© Copyright 2015 Hewlett-Packard Development Company, L.P.

Trademark Notices

Adobe® is a trademark of Adobe Systems Incorporated.

AMD is a trademark of Advanced Micro Devices, Inc.

Intel®, Intel® Itanium®, and Intel® Xeon® are trademarks of Intel Corporation in the U.S. and other countries.

Linux® is the registered trademark of Linus Torvalds in the U.S. and other countries.

Microsoft®, Windows®, and Windows Server® are U.S. registered trademarks of Microsoft Corporation.

Oracle and Java are registered trademarks of Oracle and/or its affiliates.

Red Hat® is a registered trademark of Red Hat, Inc. in the United States and other countries.

UNIX® is a registered trademark of The Open Group.

Oracle Technology — Notice of Restricted Rights

Programs delivered subject to the DOD FAR Supplement are 'commercial computer software' and use, duplication, and disclosure of the programs, including documentation, shall be subject to the licensing restrictions set forth in the applicable Oracle license agreement. Otherwise, programs delivered subject to the Federal Acquisition Regulations are 'restricted computer software' and use, duplication, and disclosure of the programs, including documentation, shall be subject to the restrictions in FAR 52.227-19, Commercial Computer Software-Restricted Rights (June 1987). Oracle America, Inc., 500 Oracle Parkway, Redwood City, CA 94065.

For the full Oracle license text, see the `license-agreements` directory in the SOM product download bundle.

Acknowledgements

This product includes software developed by the Apache Software Foundation.
(<http://www.apache.org>)

This product includes software developed by the Indiana University Extreme! Lab.
(<http://www.extreme.indiana.edu>)

Documentation Updates

The title page of this document contains the following identifying information:

- Software Version number, which indicates the software version.
- Document Release Date, which changes each time the document is updated.
- Software Release Date, which indicates the release date of this version of the software.

To check for recent updates or to verify that you are using the most recent edition of a document, go to:

<https://softwaresupport.hp.com>

This site requires that you register for an HP Passport and sign in. To register for an HP Passport ID, go to:

<https://hpp12.passport.hp.com/hppcf/createuser.do>

Or click the **the Register** link at the top of the HP Software Support page.

You will also receive updated or new editions if you subscribe to the appropriate product support service. Contact your HP sales representative for details.

Support

Visit the HP Software Support Online web site at: <https://softwaresupport.hp.com>

This web site provides contact information and details about the products, services, and support that HP Software offers.

HP Software online support provides customer self-solve capabilities. It provides a fast and efficient way to access interactive technical support tools needed to manage your business. As a valued support customer, you can benefit by using the support web site to:

- Search for knowledge documents of interest
- Submit and track support cases and enhancement requests
- Download software patches
- Manage support contracts
- Look up HP support contacts
- Review information about available services
- Enter into discussions with other software customers
- Research and register for software training

Most of the support areas require that you register as an HP Passport user and sign in. Many also require a support contract. To register for an HP Passport ID, go to:

<https://hpp12.passport.hp.com/hppcf/createuser.do>

To find more information about access levels, go to:

<https://softwaresupport.hp.com/web/softwaresupport/access-levels>

HP Software Solutions Now accesses the HPSW Solution and Integration Portal Web site. This site enables you to explore HP Product Solutions to meet your business needs, includes a full list of integrations between HP Products, as well as a listing of ITIL Processes. The URL for this Web site is <http://h20230.www2.hp.com/sc/solutions/index.jsp>

Universe Parameters

Definition

Name: SOM_StorageSystemReporting Universe

Description:

Connection: MA0.015234868198070628

General information

Created: 2/4/2015 by Administrator

Modified: 2/25/2015 by Administrator

Comments:

Statistics:

- 88 Classes
- 4754 Objects
- 52 Tables
- 0 Aliases
- 74 Joins
- 36 Contexts
- 14 Hierarchies
- 60 Conditions

Strategies

Join strategy: Edit Manually (none)

Table strategy: (Built-in) Standard

Object strategy: (Built-in) Standard Renaming

Controls

Limit size of result set to: unchecked

Limit size of long text objects to: 1000 characters

Limit execution time to: 10 minutes

Warn if cost estimate exceeds: unchecked

SQL parameters

Query

Allow use of subqueries: yes

Allow use of union, intersect and minus operators: yes

Allow complex conditions in Query Panel: yes

Cartesian products: warn

Multiple paths

Generate several SQL statements for each context: yes

Generate several SQL statements for each measure: yes

Allow selection of multiple contexts: no

Links

No links for this universe

Object Properties

Class:	SOM_StorageSystemReporting_Core
Description:	

No objects

Class:	Storage System Disks
Description:	

Object:	SOM Source Name
Type:	Character
Description:	Name of the source SOM server
Select equivalent:	K_SE_StorageSystem.SEiSourceName
Where equivalent:	

Qualification:	dimension
List of values:	001, editable, manual refresh, not exportable
Security access level:	0
Can be used:	in result, in condition, in sort
Object status:	show

Object:	Tenant Name
Type:	Character
Description:	Tenant Name
Select equivalent:	K_SE_StorageSystem.TenantName
Where equivalent:	

Qualification:	dimension
List of values:	002, editable, manual refresh, not exportable
Security access level:	0
Can be used:	in result, in condition, in sort
Object status:	show

Object:	Node Group Name
Type:	Character
Description:	Name of the Node Group
Select equivalent:	K_SE_NODEGROUPS.NODEGROUPNAME
Where equivalent:	

Qualification: dimension
List of values: 5e7, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Custom Field 1
Type: Character
Description: Custom Filed is free container of storing metadata
Select equivalent: K_SE_NODEGROUPS.CUSTOMFILED1
Where equivalent:

Qualification: detail
Associated dimension name: Node Group Name
List of values: 5e9, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Custom Field 2
Type: Character
Description: Custom Filed is free container of storing metadata
Select equivalent: K_SE_NODEGROUPS.CUSTOMFILED2
Where equivalent:

Qualification: detail
Associated dimension name: Node Group Name
List of values: 5eb, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Custom Field 3
Type: Character
Description: Custom Filed is free container of storing metadata
Select equivalent: K_SE_NODEGROUPS.CUSTOMFILED3
Where equivalent:

Qualification: detail
Associated dimension name: Node Group Name
List of values: 5ed, editable, manual refresh, not exportable
Security access level: 0

Can be used: in result, in condition, in sort
Object status: show

Object: Custom Field 4
Type: Character
Description: Custom Filed is free container of storing metadata
Select equivalent: K_SE_NODEGROUPS.CUSTOMFILED4
Where equivalent:

Qualification: detail
Associated dimension name: Node Group Name
List of values: 5ef, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Custom Field 5
Type: Character
Description: Custom Filed is free container of storing metadata
Select equivalent: K_SE_NODEGROUPS.CUSTOMFILED5
Where equivalent:

Qualification: detail
Associated dimension name: Node Group Name
List of values: 5eh, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Ngroup Snapshot Time
Type: Date
Description: Ngroup Snapshot Time
Select equivalent: K_SE_NODEGROUPS.SNAPSHOTTIME
Where equivalent:

Qualification: detail
Associated dimension name: Node Group Name
List of values: 5ej, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Group Path
 Type: Character
 Description: Group Path of the group Hierarchy
 Select equivalent: K_SE_NGROUP_PATH.GROUPPATH
 Where equivalent:

Qualification: dimension
 List of values: 5el, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Node Group Level
 Type: Character
 Description: Level of the Node Group
 Select equivalent: K_SE_NGROUP_PATH.NODEGROUPLEVEL
 Where equivalent:

Qualification: detail
 Associated dimension name: Group Path
 List of values: 5en, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Parent Group Name
 Type: Character
 Description: Name of the Parent Node Group
 Select equivalent: K_SE_NGROUP_PATH.PARENTGROUPNAME
 Where equivalent:

Qualification: detail
 Associated dimension name: Group Path
 List of values: 5ep, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Element Name
 Type: Character
 Description: Name of the Element
 Select equivalent: K_SE_NGROUPNODES.ELEMENTNAME
 Where equivalent:

Qualification: dimension
 List of values: 5er, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: hidden

Object: **Element Type**
 Type: Character
 Description: Type of Element
 Select equivalent: K_SE_NGROUPNODES.ELEMENTTYPE
 Where equivalent:

Qualification: detail
 Associated dimension name: Element Name
 List of values: 5et, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: hidden

Object: **Vendor**
 Type: Character
 Description: Storage system vendor name
 Select equivalent: K_SE_StorageSystem.Vendor
 Where equivalent:

Qualification: dimension
 List of values: 003, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Model**
 Type: Character
 Description: Storage System Model Number
 Select equivalent: K_SE_StorageSystem.Model
 Where equivalent:

Qualification: dimension
 List of values: 004, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Storage System Name
Type: Character
Description: Name of the Storage System
Select equivalent: K_SE_StorageSystem.StorageSystemName
Where equivalent:

Qualification: dimension
List of values: 005, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Storage System Description
Type: Character
Description: Description about Storage System
Select equivalent: K_SE_StorageSystem.Description
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 006, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Storage System Discovery Status
Type: Character
Description: The discovery status of the storage system such as
CREATED, CONTACTED, MISSING, GENERIC
Select equivalent: K_SE_StorageSystem.DiscoveryStatus
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 007, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Storage System IP Address
Type: Character
Description: IP Address of the Storage System
Select equivalent: K_SE_StorageSystem.IPAddress
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 008, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Storage System DNS
Type: Character
Description: DNS name of the Storage System
Select equivalent: K_SE_StorageSystem.DNSName
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 009, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Storage System WWN
Type: Character
Description: World Wide Number of the Storage System
Select equivalent: K_SE_StorageSystem.WWN
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 00a, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Storage System SerialNumber
Type: Character
Description: Serial Number of the Storage System
Select equivalent: K_SE_StorageSystem.SerialNumber

Where equivalent:

Qualification: detail
 Associated dimension name: Storage System Name
 List of values: 00b, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Storage System Status**
 Type: Character
 Description: Operational status of the Storage System
 Select equivalent: K_SE_StorageSystem.StorageSystemStatus
 Where equivalent:

Qualification: detail
 Associated dimension name: Storage System Name
 List of values: 00c, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Has Reset Capability?**
 Type: Character
 Description: Has Reset Capability (flag)
 Select equivalent: K_SE_StorageSystem.HasResetCapability
 Where equivalent:

Qualification: detail
 Associated dimension name: Storage System Name
 List of values: 00d, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Has Advanced Retention Management?**
 Type: Character
 Description: Has Advanced Retention Management (flag)
 Select equivalent: K_SE_StorageSystem.HasAdvRetentionMgmt
 Where equivalent:

Qualification: detail
 Associated dimension name: Storage System Name

List of values: 00e, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Cache Block Size
 Type: Number
 Description: Cache Block Size
 Select equivalent: K_SE_StorageSystem.CacheBlockSize
 Where equivalent:

Qualification: detail
 Associated dimension name: Storage System Name
 List of values: 00f, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Has Compliance Mode?
 Type: Character
 Description: Has Compliance Mode (flag)
 Select equivalent: K_SE_StorageSystem.HasComplianceMode
 Where equivalent:

Qualification: detail
 Associated dimension name: Storage System Name
 List of values: 00g, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Domain
 Type: Character
 Description: Domain of the Storage System
 Select equivalent: K_SE_StorageSystem.Domain
 Where equivalent:

Qualification: detail
 Associated dimension name: Storage System Name
 List of values: 00h, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Over Subscribed Capacity
Type: Character
Description: Over Subscribed Capacity
Select equivalent: K_SE_StorageSystem.OverSubscribedCapacity
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 00i, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Requested Capacity
Type: Character
Description: Requested Capacity
Select equivalent: K_SE_StorageSystem.RequestedCapacity
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 00j, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Is Manageable?
Type: Character
Description: Is Manageable
Select equivalent: K_SE_StorageSystem.IsManageable
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 00k, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Maximum Volume Name Length
Type: Character

Description: Maximum allowed length for Volume Names
Select equivalent: K_SE_StorageSystem.MaxVolumeNameLength
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 00l, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Replication IP
Type: Character
Description: Replication IP Address of the Storage System
Select equivalent: K_SE_StorageSystem.ReplicationIP
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 00m, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Replication Pools
Type: Character
Description: Replication Pools of the Storage System
Select equivalent: K_SE_StorageSystem.ReplicationPools
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 00n, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Replication Status
Type: Character
Description: Replication Status of the Storage System
Select equivalent: K_SE_StorageSystem.ReplicationStatus
Where equivalent:

Qualification: detail
 Associated dimension name: Storage System Name
 List of values: 00o, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Storage On Access
 Type: Character
 Description: Storage On Access (flag)
 Select equivalent: K_SE_StorageSystem.StorageOnAccess
 Where equivalent:

Qualification: detail
 Associated dimension name: Storage System Name
 List of values: 00p, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Business Cost
 Type: Number
 Description: Business Cost of the Storage System
 Select equivalent: K_SE_StorageSystem.BusinessCost
 Where equivalent:

Qualification: detail
 Associated dimension name: Storage System Name
 List of values: 00q, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: DKC Microcode Version
 Type: Character
 Description: DKC Microcode Version of the Storage System
 Select equivalent: K_SE_StorageSystem.DKCMicrocodeVersion
 Where equivalent:

Qualification: detail
 Associated dimension name: Storage System Name
 List of values: 00r, editable, manual refresh, not exportable
 Security access level: 0

Can be used: in result, in condition, in sort
Object status: show

Object: **Family**
Type: Character
Description: Family of the Storage System
Select equivalent: K_SE_StorageSystem.Family
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 00s, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Hardware Version**
Type: Character
Description: Hardware Version of the Storage System
Select equivalent: K_SE_StorageSystem.HardwareVersion
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 00t, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Identifying Descriptions**
Type: Character
Description: Identifying Descriptions for the Storage System
Select equivalent: K_SE_StorageSystem.IdentifyingDescriptions
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 00u, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Other Identifying Info
Type: Character
Description: Other Identifying Info for the Storage System
Select equivalent: K_SE_StorageSystem.OtherIdentifyingInfo
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 00v, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Provider Tag
Type: Character
Description: Provider Tag of the Storage System
Select equivalent: K_SE_StorageSystem.ProviderTag
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 00w, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Parent Name
Type: Character
Description: Parent Name for a File System Node/Virtual Server
Select equivalent: K_SE_StorageSystem.ParentName
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 22x, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Parent UUID
Type: Character
Description: Parent UUID for a File System Node/Virtual Server
Select equivalent: K_SE_StorageSystem.ParentUUID

Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 230, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Power Management**
Type: Character
Description: Power Management
Select equivalent: K_SE_StorageSystem.PowerManagement
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 00x, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Roles**
Type: Character
Description: Roles of the Storage System
Select equivalent: K_SE_StorageSystem.Roles
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 00y, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Primary Owner Name**
Type: Character
Description: Primary Owner Name of Storage System
Select equivalent: K_SE_StorageSystem.PrimaryOwnerName
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name

List of values: 26r, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Primary Owner Contact
 Type: Character
 Description: Primary Owner Contact of Storage System
 Select equivalent: K_SE_StorageSystem.PrimaryOwnerContact
 Where equivalent:

Qualification: detail
 Associated dimension name: Storage System Name
 List of values: 26t, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Last Contacted Timestamp
 Type: Date
 Description: Shows the time stamp of when the storage system was last contacted
 Select equivalent: K_SE_StorageSystem.LastContactedTimestamp
 Where equivalent:

Qualification: detail
 Associated dimension name: Storage System Name
 List of values: 26v, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Management URL
 Type: Character
 Description: Management URL of the Storage System
 Select equivalent: K_SE_StorageSystem.ManagementURL
 Where equivalent:

Qualification: detail
 Associated dimension name: Storage System Name
 List of values: 010, editable, manual refresh, not exportable
 Security access level: 0

Can be used: in result, in condition, in sort
 Object status: show

Object: **Custom Name**
 Type: Character
 Description: Custom Name of the Storage System
 Select equivalent: K_SE_StorageSystem.CustomName
 Where equivalent:

Qualification: detail
 Associated dimension name: Storage System Name
 List of values: 011, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Object Type**
 Type: Character
 Description: Object Type
 Select equivalent: K_SE_StorageSystem.ObjectType
 Where equivalent:

Qualification: detail
 Associated dimension name: Storage System Name
 List of values: 012, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Disk Drive Name**
 Type: Character
 Description: Name of the disk drive
 Select equivalent: K_SE_Storage_DiskDrive.DiskDriveName
 Where equivalent:

Qualification: dimension
 List of values: 013, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Disk Drive Vendor**

Type: Character
Description: Vendor name of the disk drive
Select equivalent: K_SE_Storage_DiskDrive.Vendor
Where equivalent:

Qualification: detail
Associated dimension name: Disk Drive Name
List of values: 014, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Disk Drive Description
Type: Character
Description: Description of the disk drive
Select equivalent: K_SE_Storage_DiskDrive.Description
Where equivalent:

Qualification: detail
Associated dimension name: Disk Drive Name
List of values: 015, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Disk Drive Model
Type: Character
Description: Model name of the disk drive
Select equivalent: K_SE_Storage_DiskDrive.Model
Where equivalent:

Qualification: detail
Associated dimension name: Disk Drive Name
List of values: 016, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Disk Drive Serial Number
Type: Character
Description: Serial Number of the disk drive
Select equivalent: K_SE_Storage_DiskDrive.SerialNumber
Where equivalent:

Qualification: detail
Associated dimension name: Disk Drive Name
List of values: 017, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Disk Drive Hardware Version
Type: Character
Description: Hardware Version of the disk drive
Select equivalent: K_SE_Storage_DiskDrive.SDDHardwareVersion
Where equivalent:

Qualification: detail
Associated dimension name: Disk Drive Name
List of values: 018, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: SCSI BUS
Type: Character
Description: SCSI bus of the disk drive
Select equivalent: K_SE_Storage_DiskDrive.SCSIBUS
Where equivalent:

Qualification: detail
Associated dimension name: Disk Drive Name
List of values: 019, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: SCSI LUN
Type: Character
Description: SCSI LUN of the disk drive
Select equivalent: K_SE_Storage_DiskDrive.SCSILUN
Where equivalent:

Qualification: detail
Associated dimension name: Disk Drive Name
List of values: 01a, editable, manual refresh, not exportable

Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **SCSI Port**
 Type: Character
 Description: SCSI port of the disk drive
 Select equivalent: K_SE_Storage_DiskDrive.SCSIPort
 Where equivalent:

Qualification: detail
 Associated dimension name: Disk Drive Name
 List of values: 01b, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Max Media Size in GiB**
 Type: Number
 Description: Maximum Media Size in GiB
 uses 1024 i.e. base 2 when
 converting values from bytes to gigabytes
 Select equivalent: K_SE_Storage_DiskDrive.MaxMediaSizeinGiB
 Where equivalent:

Qualification: detail
 Associated dimension name: Disk Drive Name
 List of values: 01c, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Max Media Size in GB**
 Type: Number
 Description: Maximum Media Size in GB
 uses 1000 i.e. base 10 when
 converting values from bytes to gigabytes
 Select equivalent: K_SE_Storage_DiskDrive.MaxMediaSizeinGB
 Where equivalent:

Qualification: detail

Associated dimension name: Disk Drive Name
List of values: 01d, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Max Block Size**
Type: Number
Description: Maximum Block Size in Bytes
Select equivalent: K_SE_Storage_DiskDrive.MaxBlockSize
Where equivalent:

Qualification: detail
Associated dimension name: Disk Drive Name
List of values: 01e, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Min Block Size**
Type: Number
Description: Minimum Block Size in Bytes
Select equivalent: K_SE_Storage_DiskDrive.MinBlockSize
Where equivalent:

Qualification: detail
Associated dimension name: Disk Drive Name
List of values: 01f, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Enable Status**
Type: Character
Description: Enable Status
Select equivalent: K_SE_Storage_DiskDrive.EnableStatus
Where equivalent:

Qualification: detail
Associated dimension name: Disk Drive Name
List of values: 01g, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort

Object status: show

Object: Drive Type
Type: Character
Description: Type of Drive
Select equivalent: K_SE_Storage_DiskDrive.DriveType
Where equivalent:

Qualification: detail
Associated dimension name: Disk Drive Name
List of values: 01h, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Disk Type
Type: Character
Description: Type of Disk
Select equivalent: K_SE_Storage_DiskDrive.DiskType
Where equivalent:

Qualification: detail
Associated dimension name: Disk Drive Name
List of values: 01i, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Availability
Type: Character
Description: Availability
Select equivalent: K_SE_Storage_DiskDrive.Availability
Where equivalent:

Qualification: detail
Associated dimension name: Disk Drive Name
List of values: 01j, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: RPM

Type: Character
Description: Revolutions per minute
Select equivalent: K_SE_Storage_DiskDrive.RPM
Where equivalent:

Qualification: detail
Associated dimension name: Disk Drive Name
List of values: 01k, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Architecture**
Type: Character
Description: Architecture
Select equivalent: K_SE_Storage_DiskDrive.Architecture
Where equivalent:

Qualification: detail
Associated dimension name: Disk Drive Name
List of values: 01l, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Storage System UUID**
Type: Character
Description: UUID of the Storage System
Select equivalent: K_SE_StorageSystem.UUID
Where equivalent:

Qualification: dimension
List of values: 01m, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Disk Drive UUID**
Type: Character
Description: UUID of the Disk Drive
Select equivalent: K_SE_Storage_DiskDrive.DiskDriveUUID
Where equivalent:

Qualification: dimension
 List of values: 01n, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Element UUID
 Type: Character
 Description: UUID of the Element
 Select equivalent: K_SE_NODEELEMENTS.ELEMENTUUID
 Where equivalent:

Qualification: dimension
 List of values: 5n4, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: hidden

Class: Block System Extents Associated with Disks Description:

Object: SOM Source Name
 Type: Character
 Description: Name of the source SOM server
 Select equivalent: K_SE_StorageSystem.SEiSourceName
 Where equivalent:

Qualification: dimension
 List of values: 2pn, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Tenant Name
 Type: Character
 Description: Tenant Name
 Select equivalent: K_SE_StorageSystem.TenantName
 Where equivalent:

Qualification: dimension
 List of values: 2po, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort

Object status: show

Object: Node Group Name
 Type: Character
 Description: Name of the Node Group
 Select equivalent: K_SE_NODEGROUPS.NODEGROUPNAME
 Where equivalent:

Qualification: dimension
 List of values: 5ev, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Custom Field 1
 Type: Character
 Description: Custom Filed is free container of storing metadata
 Select equivalent: K_SE_NODEGROUPS.CUSTOMFILED1
 Where equivalent:

Qualification: detail
 Associated dimension name: Node Group Name
 List of values: 5ex, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Custom Field 2
 Type: Character
 Description: Custom Filed is free container of storing metadata
 Select equivalent: K_SE_NODEGROUPS.CUSTOMFILED2
 Where equivalent:

Qualification: detail
 Associated dimension name: Node Group Name
 List of values: 5f0, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Custom Field 3
 Type: Character

Description: Custom Filed is free container of storing metadata
Select equivalent: K_SE_NODEGROUPS.CUSTOMFILED3
Where equivalent:

Qualification: detail
Associated dimension name: Node Group Name
List of values: 5f2, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Custom Field 4
Type: Character
Description: Custom Filed is free container of storing metadata
Select equivalent: K_SE_NODEGROUPS.CUSTOMFILED4
Where equivalent:

Qualification: detail
Associated dimension name: Node Group Name
List of values: 5f4, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Custom Field 5
Type: Character
Description: Custom Filed is free container of storing metadata
Select equivalent: K_SE_NODEGROUPS.CUSTOMFILED5
Where equivalent:

Qualification: detail
Associated dimension name: Node Group Name
List of values: 5f6, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Ngroup Snapshot Time
Type: Date
Description: Ngroup Snapshot Time
Select equivalent: K_SE_NODEGROUPS.SNAPSHOTTIME
Where equivalent:

Qualification: detail
Associated dimension name: Node Group Name
List of values: 5f8, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Group Path**
Type: Character
Description: Group Path of the group Hierarchy
Select equivalent: K_SE_NGROUP_PATH.GROUPPATH
Where equivalent:

Qualification: dimension
List of values: 5fa, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Node Group Level**
Type: Character
Description: Level of the Node Group
Select equivalent: K_SE_NGROUP_PATH.NODEGROUPELEVEL
Where equivalent:

Qualification: detail
Associated dimension name: Group Path
List of values: 5fc, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Parent Group Name**
Type: Character
Description: Name of the Parent Node Group
Select equivalent: K_SE_NGROUP_PATH.PARENTGROUPNAME
Where equivalent:

Qualification: detail
Associated dimension name: Group Path
List of values: 5fe, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort

Object status: show

Object: **Element Name**
 Type: Character
 Description: Name of the Element
 Select equivalent: K_SE_NGROUPNODES.ELEMENTNAME
 Where equivalent:

Qualification: dimension
 List of values: 5fg, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: hidden

Object: **Element Type**
 Type: Character
 Description: Type of Element
 Select equivalent: K_SE_NGROUPNODES.ELEMENTTYPE
 Where equivalent:

Qualification: detail
 Associated dimension name: Element Name
 List of values: 5fi, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: hidden

Object: **Vendor**
 Type: Character
 Description: Storage system vendor name
 Select equivalent: K_SE_StorageSystem.Vendor
 Where equivalent:

Qualification: dimension
 List of values: 2pp, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Model**
 Type: Character
 Description: Storage System Model Number

Select equivalent: K_SE_StorageSystem.Model
Where equivalent:

Qualification: dimension
List of values: 2pq, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Storage System Name
Type: Character
Description: Name of the Storage System
Select equivalent: K_SE_StorageSystem.StorageSystemName
Where equivalent:

Qualification: dimension
List of values: 2pr, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Storage System Description
Type: Character
Description: Description about Storage System
Select equivalent: K_SE_StorageSystem.Description
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 2ps, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Storage System Discovery Status
Type: Character
Description: The discovery status of the storage system such as CREATED, CONTACTED, MISSING, GENERIC
Select equivalent: K_SE_StorageSystem.DiscoveryStatus
Where equivalent:

Qualification: detail
 Associated dimension name: Storage System Name
 List of values: 2pt, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Storage System IP Address**
 Type: Character
 Description: IP Address of the Storage System
 Select equivalent: K_SE_StorageSystem.IPAddress
 Where equivalent:

Qualification: detail
 Associated dimension name: Storage System Name
 List of values: 2pu, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Storage System DNS**
 Type: Character
 Description: DNS name of the Storage System
 Select equivalent: K_SE_StorageSystem.DNSName
 Where equivalent:

Qualification: detail
 Associated dimension name: Storage System Name
 List of values: 2pv, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Storage System WWN**
 Type: Character
 Description: World Wide Number of the Storage System
 Select equivalent: K_SE_StorageSystem.WWN
 Where equivalent:

Qualification: detail
 Associated dimension name: Storage System Name
 List of values: 2pw, editable, manual refresh, not exportable
 Security access level: 0

Can be used: in result, in condition, in sort
Object status: show

Object: Storage System SerialNumber
Type: Character
Description: Serial Number of the Storage System
Select equivalent: K_SE_StorageSystem.SerialNumber
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 2px, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Storage System Status
Type: Character
Description: Operational status of the Storage System
Select equivalent: K_SE_StorageSystem.StorageSystemStatus
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 2py, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Has Reset Capability?
Type: Character
Description: Has Reset Capability (flag)
Select equivalent: K_SE_StorageSystem.HasResetCapability
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 2q0, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Has Advanced Retention Management?**
Type: Character
Description: Has Advanced Retention Management (flag)
Select equivalent: K_SE_StorageSystem.HasAdvRetentionMgmt
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 2q1, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Cache Block Size**
Type: Number
Description: Cache Block Size
Select equivalent: K_SE_StorageSystem.CacheBlockSize
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 2q2, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Has Compliance Mode?**
Type: Character
Description: Has Compliance Mode (flag)
Select equivalent: K_SE_StorageSystem.HasComplianceMode
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 2q3, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Domain**
Type: Character
Description: Domain of the Storage System
Select equivalent: K_SE_StorageSystem.Domain

Where equivalent:

Qualification: detail
 Associated dimension name: Storage System Name
 List of values: 2q4, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Over Subscribed Capacity
 Type: Character
 Description: Over Subscribed Capacity
 Select equivalent: K_SE_StorageSystem.OverSubscribedCapacity
 Where equivalent:

Qualification: detail
 Associated dimension name: Storage System Name
 List of values: 2q5, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Requested Capacity
 Type: Character
 Description: Requested Capacity
 Select equivalent: K_SE_StorageSystem.RequestedCapacity
 Where equivalent:

Qualification: detail
 Associated dimension name: Storage System Name
 List of values: 2q6, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Is Manageable?
 Type: Character
 Description: Is Manageable
 Select equivalent: K_SE_StorageSystem.IsManageable
 Where equivalent:

Qualification: detail
 Associated dimension name: Storage System Name

List of values: 2q7, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Maximum Volume Name Length**
 Type: Character
 Description: Maximum allowed length for Volume Names
 Select equivalent: K_SE_StorageSystem.MaxVolumeNameLength
 Where equivalent:

Qualification: detail
 Associated dimension name: Storage System Name
 List of values: 2q8, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Replication IP**
 Type: Character
 Description: Replication IP Address of the Storage System
 Select equivalent: K_SE_StorageSystem.ReplicationIP
 Where equivalent:

Qualification: detail
 Associated dimension name: Storage System Name
 List of values: 2q9, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Replication Pools**
 Type: Character
 Description: Replication Pools of the Storage System
 Select equivalent: K_SE_StorageSystem.ReplicationPools
 Where equivalent:

Qualification: detail
 Associated dimension name: Storage System Name
 List of values: 2qa, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Replication Status**
Type: Character
Description: Replication Status of the Storage System
Select equivalent: K_SE_StorageSystem.ReplicationStatus
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 2qb, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Storage On Access**
Type: Character
Description: Storage On Access (flag)
Select equivalent: K_SE_StorageSystem.StorageOnAccess
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 2qc, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Business Cost**
Type: Number
Description: Business Cost of the Storage System
Select equivalent: K_SE_StorageSystem.BusinessCost
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 2qd, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **DKC Microcode Version**
Type: Character

Description: DKC Microcode Version of the Storage System
Select equivalent: K_SE_StorageSystem.DKCMicrocodeVersion
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 2qe, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Family
Type: Character
Description: Family of the Storage System
Select equivalent: K_SE_StorageSystem.Family
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 2qf, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Hardware Version
Type: Character
Description: Hardware Version of the Storage System
Select equivalent: K_SE_StorageSystem.HardwareVersion
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 2qg, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Identifying Descriptions
Type: Character
Description: Identifying Descriptions for the Storage System
Select equivalent: K_SE_StorageSystem.IdentifyingDescriptions
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 2qh, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Other Identifying Info
Type: Character
Description: Other Identifying Info for the Storage System
Select equivalent: K_SE_StorageSystem.OtherIdentifyingInfo
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 2qi, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Provider Tag
Type: Character
Description: Provider Tag of the Storage System
Select equivalent: K_SE_StorageSystem.ProviderTag
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 2qj, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Parent Name
Type: Character
Description: Parent Name for a File System Node/Virtual Server
Select equivalent: K_SE_StorageSystem.ParentName
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 2qk, editable, manual refresh, not exportable
Security access level: 0

Can be used: in result, in condition, in sort
Object status: show

Object: **Parent UUID**
Type: Character
Description: Parent UUID for a File System Node/Virtual Server
Select equivalent: K_SE_StorageSystem.ParentUUID
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 2ql, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Power Management**
Type: Character
Description: Power Management
Select equivalent: K_SE_StorageSystem.PowerManagement
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 2qm, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Roles**
Type: Character
Description: Roles of the Storage System
Select equivalent: K_SE_StorageSystem.Roles
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 2qn, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Primary Owner Name
Type: Character
Description: Primary Owner Name of Storage System
Select equivalent: K_SE_StorageSystem.PrimaryOwnerName
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 2qo, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Primary Owner Contact
Type: Character
Description: Primary Owner Contact of Storage System
Select equivalent: K_SE_StorageSystem.PrimaryOwnerContact
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 2qp, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Last Contacted Timestamp
Type: Date
Description: Shows the time stamp of when the storage system was last contacted
Select equivalent: K_SE_StorageSystem.LastContactedTimestamp
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 2qq, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Management URL
Type: Character

Description: Management URL of the Storage System
Select equivalent: K_SE_StorageSystem.ManagementURL
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 2qr, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Custom Name
Type: Character
Description: Custom Name of the Storage System
Select equivalent: K_SE_StorageSystem.CustomName
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 2qs, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Object Type
Type: Character
Description: Object Type
Select equivalent: K_SE_StorageSystem.ObjectType
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 2qt, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Block Extent Name
Type: Character
Description: Name of the Block extent
Select equivalent: K_SE_Storage_Extent.SANExtentName
Where equivalent:

Qualification: dimension
 List of values: 2qu, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Block Extent Vendor
Type: Character
Description: Vendor name of the Block Extent
Select equivalent: K_SE_Storage_Extent.Vendor
Where equivalent:

Qualification: detail
 Associated dimension name: Block Extent Name
 List of values: 2qv, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Is External?
Type: Character
Description: Indicates whether the Disk Extent is external or not
Select equivalent: K_SE_Storage_Extent.IsExternal
Where equivalent:

Qualification: detail
 Associated dimension name: Block Extent Name
 List of values: 2qw, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Block Extent Description
Type: Character
Description: Disk Extent description
Select equivalent: K_SE_Storage_Extent.SANExtentDescription
Where equivalent:

Qualification: detail
 Associated dimension name: Block Extent Name
 List of values: 2qx, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort

Object status: show

Object: Access Type
 Type: Character
 Description: Disk Extent access type
 Select equivalent: K_SE_Storage_Extent.AccessType
 Where equivalent:

Qualification: detail
 Associated dimension name: Block Extent Name
 List of values: 2qy, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Block Size in Bytes
 Type: Number
 Description: Block size in bytes
 Select equivalent: K_SE_Storage_Extent.BlkSizeinBytes
 Where equivalent:

Qualification: detail
 Associated dimension name: Block Extent Name
 List of values: 2r0, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: # of Blocks
 Type: Number
 Description: Number of blocks
 Select equivalent: K_SE_Storage_Extent.NumberOfBlocks
 Where equivalent:

Qualification: detail
 Associated dimension name: Block Extent Name
 List of values: 2r1, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Consumable Blocks

Type: Number
Description: Number of consumable blocks
Select equivalent: K_SE_Storage_Extent.ConsumableBlocks
Where equivalent:

Qualification: detail
Associated dimension name: Block Extent Name
List of values: 2r2, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Controller Name**
Type: Character
Description: Shows the name of the controller
Select equivalent: K_SE_Storage_Extent.ControllerName
Where equivalent:

Qualification: detail
Associated dimension name: Block Extent Name
List of values: 2r3, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Storage System UUID**
Type: Character
Description: UUID of the Storage System
Select equivalent: K_SE_StorageSystem.UUID
Where equivalent:

Qualification: dimension
List of values: 2r4, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Block Extent UUID**
Type: Character
Description: UUID of the Block Extent
Select equivalent: K_SE_Storage_Extent.SANExtentUUID
Where equivalent:

Qualification: dimension
 List of values: 2r5, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Disk Drive Name
 Type: Character
 Description: Name of the disk drive
 Select equivalent: K_SE_Storage_DiskDrive.DiskDriveName
 Where equivalent:

Qualification: dimension
 List of values: 2r6, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Disk Drive Vendor
 Type: Character
 Description: Vendor name of the disk drive
 Select equivalent: K_SE_Storage_DiskDrive.Vendor
 Where equivalent:

Qualification: detail
 Associated dimension name: Disk Drive Name
 List of values: 2r7, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Disk Drive Description
 Type: Character
 Description: Description of the disk drive
 Select equivalent: K_SE_Storage_DiskDrive.Description
 Where equivalent:

Qualification: detail
 Associated dimension name: Disk Drive Name
 List of values: 2r8, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Disk Drive Model
Type: Character
Description: Model name of the disk drive
Select equivalent: K_SE_Storage_DiskDrive.Model
Where equivalent:

Qualification: detail
Associated dimension name: Disk Drive Name
List of values: 2r9, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Disk Drive Serial Number
Type: Character
Description: Serial Number of the disk drive
Select equivalent: K_SE_Storage_DiskDrive.SerialNumber
Where equivalent:

Qualification: detail
Associated dimension name: Disk Drive Name
List of values: 2ra, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Disk Drive Hardware Version
Type: Character
Description: Hardware Version of the disk drive
Select equivalent: K_SE_Storage_DiskDrive.SDDHardwareVersion
Where equivalent:

Qualification: detail
Associated dimension name: Disk Drive Name
List of values: 2rb, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: SCSI BUS
Type: Character

Description: SCSI bus of the disk drive
Select equivalent: K_SE_Storage_DiskDrive.SCSIBUS
Where equivalent:

Qualification: detail
Associated dimension name: Disk Drive Name
List of values: 2rc, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: SCSI LUN
Type: Character
Description: SCSI LUN of the disk drive
Select equivalent: K_SE_Storage_DiskDrive.SCSILUN
Where equivalent:

Qualification: detail
Associated dimension name: Disk Drive Name
List of values: 2rd, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: SCSI Port
Type: Character
Description: SCSI port of the disk drive
Select equivalent: K_SE_Storage_DiskDrive.SCSIPort
Where equivalent:

Qualification: detail
Associated dimension name: Disk Drive Name
List of values: 2re, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Max Media Size in GiB
Type: Number
Description: Maximum Media Size in GiB
uses 1024 i.e. base 2 when
converting values from bytes to gigabytes

Select equivalent: K_SE_Storage_DiskDrive.MaxMediaSizeinGiB
Where equivalent:

Qualification: detail
Associated dimension name: Disk Drive Name
List of values: 2rf, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Max Media Size in GB**
Type: Number
Description: Maximum Media Size in GB
uses 1000 i.e. base 10 when converting values from bytes to gigabytes
Select equivalent: K_SE_Storage_DiskDrive.MaxMediaSizeinGB
Where equivalent:

Qualification: detail
Associated dimension name: Disk Drive Name
List of values: 2rg, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Max Block Size**
Type: Number
Description: Maximum Block Size in Bytes
Select equivalent: K_SE_Storage_DiskDrive.MaxBlockSize
Where equivalent:

Qualification: detail
Associated dimension name: Disk Drive Name
List of values: 2rh, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Min Block Size**
Type: Number
Description: Minimum Block Size in Bytes
Select equivalent: K_SE_Storage_DiskDrive.MinBlockSize

Where equivalent:

Qualification: detail
Associated dimension name: Disk Drive Name
List of values: 2ri, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Enable Status**
Type: Character
Description: Enable Status
Select equivalent: K_SE_Storage_DiskDrive.EnableStatus
Where equivalent:

Qualification: detail
Associated dimension name: Disk Drive Name
List of values: 2rj, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Drive Type**
Type: Character
Description: Type of Drive
Select equivalent: K_SE_Storage_DiskDrive.DriveType
Where equivalent:

Qualification: detail
Associated dimension name: Disk Drive Name
List of values: 2rk, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Disk Type**
Type: Character
Description: Type of Disk
Select equivalent: K_SE_Storage_DiskDrive.DiskType
Where equivalent:

Qualification: detail
Associated dimension name: Disk Drive Name

List of values: 2rl, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Availability**
Type: Character
Description: Availability
Select equivalent: K_SE_Storage_DiskDrive.Availability
Where equivalent:

Qualification: detail
Associated dimension name: Disk Drive Name
List of values: 2rm, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **RPM**
Type: Character
Description: Revolutions per minute
Select equivalent: K_SE_Storage_DiskDrive.RPM
Where equivalent:

Qualification: detail
Associated dimension name: Disk Drive Name
List of values: 2rn, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Architecture**
Type: Character
Description: Architecture
Select equivalent: K_SE_Storage_DiskDrive.Architecture
Where equivalent:

Qualification: detail
Associated dimension name: Disk Drive Name
List of values: 2ro, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Disk Drive UUID
 Type: Character
 Description: UUID of the Disk Drive
 Select equivalent: K_SE_Storage_DiskDrive.DiskDriveUUID
 Where equivalent:

Qualification: dimension
 List of values: 2rp, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Snapshot Time
 Type: Date
 Description: Snapshot Time for mapping data between Disk drives and extents
 Select equivalent: K_SE_DD_Map_SE.SnapshotTime
 Where equivalent:

Qualification: dimension
 List of values: 2rq, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Element UUID
 Type: Character
 Description: UUID of the Element
 Select equivalent: K_SE_NODEELEMENTS.ELEMENTUUID
 Where equivalent:

Qualification: dimension
 List of values: 5n6, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: hidden

Class:	Block System Extents
Description:	

Object: SOM Source Name
 Type: Character

Description: Name of the source SOM server
 Select equivalent: K_SE_StorageSystem.SEiSourceName
 Where equivalent:

Qualification: dimension
 List of values: 01o, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Tenant Name
 Type: Character
 Description: Tenant Name
 Select equivalent: K_SE_StorageSystem.TenantName
 Where equivalent:

Qualification: dimension
 List of values: 01p, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Node Group Name
 Type: Character
 Description: Name of the Node Group
 Select equivalent: K_SE_NODEGROUPS.NODEGROUPNAME
 Where equivalent:

Qualification: dimension
 List of values: 5fk, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Custom Field 1
 Type: Character
 Description: Custom Filed is free container of storing metadata
 Select equivalent: K_SE_NODEGROUPS.CUSTOMFILED1
 Where equivalent:

Qualification: detail
 Associated dimension name: Node Group Name
 List of values: 5fm, editable, manual refresh, not exportable

Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Custom Field 2
Type: Character
Description: Custom Filed is free container of storing metadata
Select equivalent: K_SE_NODEGROUPS.CUSTOMFILED2
Where equivalent:

Qualification: detail
Associated dimension name: Node Group Name
List of values: 5fo, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Custom Field 3
Type: Character
Description: Custom Filed is free container of storing metadata
Select equivalent: K_SE_NODEGROUPS.CUSTOMFILED3
Where equivalent:

Qualification: detail
Associated dimension name: Node Group Name
List of values: 5fq, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Custom Field 4
Type: Character
Description: Custom Filed is free container of storing metadata
Select equivalent: K_SE_NODEGROUPS.CUSTOMFILED4
Where equivalent:

Qualification: detail
Associated dimension name: Node Group Name
List of values: 5fs, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Custom Field 5
 Type: Character
 Description: Custom Filed is free container of storing metadata
 Select equivalent: K_SE_NODEGROUPS.CUSTOMFILED5
 Where equivalent:

Qualification: detail
 Associated dimension name: Node Group Name
 List of values: 5fu, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Ngroup Snapshot Time
 Type: Date
 Description: Ngroup Snapshot Time
 Select equivalent: K_SE_NODEGROUPS.SNAPSHOTTIME
 Where equivalent:

Qualification: detail
 Associated dimension name: Node Group Name
 List of values: 5fw, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Group Path
 Type: Character
 Description: Group Path of the group Hierarchy
 Select equivalent: K_SE_NGROUP_PATH.GROUPPATH
 Where equivalent:

Qualification: dimension
 List of values: 5fy, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Node Group Level
 Type: Character
 Description: Level of the Node Group
 Select equivalent: K_SE_NGROUP_PATH.NODEGROUPELEVEL

Where equivalent:

Qualification: detail
 Associated dimension name: Group Path
 List of values: 5g1, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Parent Group Name**
 Type: Character
 Description: Name of the Parent Node Group
 Select equivalent: K_SE_NGROUP_PATH.PARENTGROUPNAME
 Where equivalent:

Qualification: detail
 Associated dimension name: Group Path
 List of values: 5g3, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Element Name**
 Type: Character
 Description: Name of the Element
 Select equivalent: K_SE_NGROUPNODES.ELEMENTNAME
 Where equivalent:

Qualification: dimension
 List of values: 5g5, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: hidden

Object: **Element Type**
 Type: Character
 Description: Type of Element
 Select equivalent: K_SE_NGROUPNODES.ELEMENTTYPE
 Where equivalent:

Qualification: detail
 Associated dimension name: Element Name
 List of values: 5g7, editable, manual refresh, not exportable

Security access level: 0
Can be used: in result, in condition, in sort
Object status: hidden

Object: Vendor
Type: Character
Description: Storage system vendor name
Select equivalent: K_SE_StorageSystem.Vendor
Where equivalent:

Qualification: dimension
List of values: 01q, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Model
Type: Character
Description: Storage System Model Number
Select equivalent: K_SE_StorageSystem.Model
Where equivalent:

Qualification: dimension
List of values: 01r, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Storage System Name
Type: Character
Description: Name of the Storage System
Select equivalent: K_SE_StorageSystem.StorageSystemName
Where equivalent:

Qualification: dimension
List of values: 01s, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Storage System Description
Type: Character

Description: Description about Storage System
 Select equivalent: K_SE_StorageSystem.Description
 Where equivalent:

Qualification: detail
 Associated dimension name: Storage System Name
 List of values: 01t, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Storage System Discovery Status
 Type: Character
 Description: The discovery status of the storage system such as
 CREATED, CONTACTED, MISSING, GENERIC
 Select equivalent: K_SE_StorageSystem.DiscoveryStatus
 Where equivalent:

Qualification: detail
 Associated dimension name: Storage System Name
 List of values: 01u, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Storage System IP Address
 Type: Character
 Description: IP Address of the Storage System
 Select equivalent: K_SE_StorageSystem.IPAddress
 Where equivalent:

Qualification: detail
 Associated dimension name: Storage System Name
 List of values: 01v, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Storage System DNS
 Type: Character
 Description: DNS name of the Storage System

Select equivalent: K_SE_StorageSystem.DNSName
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 01w, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Storage System WWN
Type: Character
Description: World Wide Number of the Storage System
Select equivalent: K_SE_StorageSystem.WWN
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 01x, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Storage System SerialNumber
Type: Character
Description: Serial Number of the Storage System
Select equivalent: K_SE_StorageSystem.SerialNumber
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 01y, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Storage System Status
Type: Character
Description: Operational status of the Storage System
Select equivalent: K_SE_StorageSystem.StorageSystemStatus
Where equivalent:

Qualification: detail

Associated dimension name: Storage System Name
List of values: 020, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Has Reset Capability?
Type: Character
Description: Has Reset Capability (flag)
Select equivalent: K_SE_StorageSystem.HasResetCapability
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 021, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Has Advanced Retention Management?
Type: Character
Description: Has Advanced Retention Management (flag)
Select equivalent: K_SE_StorageSystem.HasAdvRetentionMgmt
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 022, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Cache Block Size
Type: Number
Description: Cache Block Size
Select equivalent: K_SE_StorageSystem.CacheBlockSize
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 023, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort

Object status: show

Object: Has Compliance Mode?
Type: Character
Description: Has Compliance Mode (flag)
Select equivalent: K_SE_StorageSystem.HasComplianceMode
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 024, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Domain
Type: Character
Description: Domain of the Storage System
Select equivalent: K_SE_StorageSystem.Domain
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 025, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Over Subscribed Capacity
Type: Character
Description: Over Subscribed Capacity
Select equivalent: K_SE_StorageSystem.OverSubscribedCapacity
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 026, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Requested Capacity

Type: Character
Description: Requested Capacity
Select equivalent: K_SE_StorageSystem.RequestedCapacity
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 027, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Is Manageable?
Type: Character
Description: Is Manageable
Select equivalent: K_SE_StorageSystem.IsManageable
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 028, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Maximum Volume Name Length
Type: Character
Description: Maximum allowed length for Volume Names
Select equivalent: K_SE_StorageSystem.MaxVolumeNameLength
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 029, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Replication IP
Type: Character
Description: Replication IP Address of the Storage System
Select equivalent: K_SE_StorageSystem.ReplicationIP
Where equivalent:

Qualification: detail
 Associated dimension name: Storage System Name
 List of values: 02a, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Replication Pools**
 Type: Character
 Description: Replication Pools of the Storage System
 Select equivalent: K_SE_StorageSystem.ReplicationPools
 Where equivalent:

Qualification: detail
 Associated dimension name: Storage System Name
 List of values: 02b, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Replication Status**
 Type: Character
 Description: Replication Status of the Storage System
 Select equivalent: K_SE_StorageSystem.ReplicationStatus
 Where equivalent:

Qualification: detail
 Associated dimension name: Storage System Name
 List of values: 02c, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Storage On Access**
 Type: Character
 Description: Storage On Access (flag)
 Select equivalent: K_SE_StorageSystem.StorageOnAccess
 Where equivalent:

Qualification: detail
 Associated dimension name: Storage System Name
 List of values: 02d, editable, manual refresh, not exportable

Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Business Cost**
Type: Number
Description: Business Cost of the Storage System
Select equivalent: K_SE_StorageSystem.BusinessCost
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 02e, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **DKC Microcode Version**
Type: Character
Description: DKC Microcode Version of the Storage System
Select equivalent: K_SE_StorageSystem.DKCMicrocodeVersion
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 02f, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Family**
Type: Character
Description: Family of the Storage System
Select equivalent: K_SE_StorageSystem.Family
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 02g, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Hardware Version**
Type: Character
Description: Hardware Version of the Storage System
Select equivalent: K_SE_StorageSystem.HardwareVersion
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 02h, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Identifying Descriptions**
Type: Character
Description: Identifying Descriptions for the Storage System
Select equivalent: K_SE_StorageSystem.IdentifyingDescriptions
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 02i, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Other Identifying Info**
Type: Character
Description: Other Identifying Info for the Storage System
Select equivalent: K_SE_StorageSystem.OtherIdentifyingInfo
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 02j, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Provider Tag**
Type: Character
Description: Provider Tag of the Storage System

Select equivalent: K_SE_StorageSystem.ProviderTag
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 02k, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Parent Name
Type: Character
Description: Parent Name for a File System Node/Virtual Server
Select equivalent: K_SE_StorageSystem.ParentName
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 232, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Parent UUID
Type: Character
Description: Parent UUID for a File System Node/Virtual Server
Select equivalent: K_SE_StorageSystem.ParentUUID
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 234, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Power Management
Type: Character
Description: Power Management
Select equivalent: K_SE_StorageSystem.PowerManagement
Where equivalent:

Qualification: detail

Associated dimension name: Storage System Name
List of values: 02l, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Roles
Type: Character
Description: Roles of the Storage System
Select equivalent: K_SE_StorageSystem.Roles
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 02m, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Primary Owner Name
Type: Character
Description: Primary Owner Name of Storage System
Select equivalent: K_SE_StorageSystem.PrimaryOwnerName
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 26x, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Primary Owner Contact
Type: Character
Description: Primary Owner Contact of Storage System
Select equivalent: K_SE_StorageSystem.PrimaryOwnerContact
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 270, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort

Object status: show

Object: Last Contacted Timestamp
 Type: Date
 Description: Shows the time stamp of when the storage system was last contacted
 Select equivalent: K_SE_StorageSystem.LastContactedTimestamp
 Where equivalent:

Qualification: detail
 Associated dimension name: Storage System Name
 List of values: 272, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Management URL
 Type: Character
 Description: Management URL of the Storage System
 Select equivalent: K_SE_StorageSystem.ManagementURL
 Where equivalent:

Qualification: detail
 Associated dimension name: Storage System Name
 List of values: 02n, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Custom Name
 Type: Character
 Description: Custom Name of the Storage System
 Select equivalent: K_SE_StorageSystem.CustomName
 Where equivalent:

Qualification: detail
 Associated dimension name: Storage System Name
 List of values: 02o, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Object Type**
Type: Character
Description: Object Type
Select equivalent: K_SE_StorageSystem.ObjectType
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 02p, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Block Extent Name**
Type: Character
Description: Name of the Block extent
Select equivalent: K_SE_Storage_Extent.SANExtentName
Where equivalent:

Qualification: dimension
List of values: 03f, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Block Extent Vendor**
Type: Character
Description: Vendor name of the Block Extent
Select equivalent: K_SE_Storage_Extent.Vendor
Where equivalent:

Qualification: detail
Associated dimension name: Block Extent Name
List of values: 03g, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Is External?**
Type: Character
Description: Indicates whether the Disk Extent is external or not
Select equivalent: K_SE_Storage_Extent.IsExternal

Where equivalent:

Qualification: detail
 Associated dimension name: Block Extent Name
 List of values: 03h, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Block Extent Description**
 Type: Character
 Description: Disk Extent description
 Select equivalent: K_SE_Storage_Extent.SANExtentDescription
 Where equivalent:

Qualification: detail
 Associated dimension name: Block Extent Name
 List of values: 03i, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Access Type**
 Type: Character
 Description: Disk Extent access type
 Select equivalent: K_SE_Storage_Extent.AccessType
 Where equivalent:

Qualification: detail
 Associated dimension name: Block Extent Name
 List of values: 03j, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Block Size in Bytes**
 Type: Number
 Description: Block size in bytes
 Select equivalent: K_SE_Storage_Extent.BlkSizeinBytes
 Where equivalent:

Qualification: detail
 Associated dimension name: Block Extent Name

List of values: 03k, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: # of Blocks
 Type: Number
 Description: Number of blocks
 Select equivalent: K_SE_Storage_Extent.NumberOfBlocks
 Where equivalent:

Qualification: detail
 Associated dimension name: Block Extent Name
 List of values: 03l, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Consumable Blocks
 Type: Number
 Description: Number of consumable blocks
 Select equivalent: K_SE_Storage_Extent.ConsumableBlocks
 Where equivalent:

Qualification: detail
 Associated dimension name: Block Extent Name
 List of values: 03m, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Controller Name
 Type: Character
 Description: Shows the name of the controller
 Select equivalent: K_SE_Storage_Extent.ControllerName
 Where equivalent:

Qualification: detail
 Associated dimension name: Block Extent Name
 List of values: 03n, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Storage System UUID
Type: Character
Description: UUID of the Storage System
Select equivalent: K_SE_StorageSystem.UUID
Where equivalent:

Qualification: dimension
List of values: 03o, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Block Extent UUID
Type: Character
Description: UUID of the Block Extent
Select equivalent: K_SE_Storage_Extent.SANExtentUUID
Where equivalent:

Qualification: dimension
List of values: 03q, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Element UUID
Type: Character
Description: UUID of the Element
Select equivalent: K_SE_NODEELEMENTS.ELEMENTUUID
Where equivalent:

Qualification: dimension
List of values: 5n8, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: hidden

Class: Block Backend Storage System Description:

Object: SOM Source Name
Type: Character

Description: SOM Source Name
 Select equivalent: K_SE_BACKEND_STORAGESYSTEM.SourceName
 Where equivalent:

Qualification: dimension
 List of values: 2cw, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Tenant Name
 Type: Character
 Description: Name of the Tenant
 Select equivalent: K_SE_BACKEND_STORAGESYSTEM.TenantName
 Where equivalent:

Qualification: dimension
 List of values: 2cx, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Vendor
 Type: Character
 Description: Storage system vendor name
 Select equivalent: K_SE_StorageSystem.Vendor
 Where equivalent:

Qualification: dimension
 List of values: 5o6, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Model
 Type: Character
 Description: Storage System Model Number
 Select equivalent: K_SE_StorageSystem.Model
 Where equivalent:

Qualification: dimension
 List of values: 5o8, editable, manual refresh, not exportable
 Security access level: 0

Can be used: in result, in condition, in sort
 Object status: show

Object: **Storage System Name**
 Type: Character
 Description: Name of the Storage System
 Select equivalent: K_SE_StorageSystem.StorageSystemName
 Where equivalent:

Qualification: dimension
 List of values: 2hi, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Storage System Description**
 Type: Character
 Description: Description about Storage System
 Select equivalent: K_SE_StorageSystem.Description
 Where equivalent:

Qualification: detail
 Associated dimension name: Storage System Name
 List of values: 2hk, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Storage System Discovery Status**
 Type: Character
 Description: The discovery status of the storage system such as
 CREATED, CONTACTED, MISSING, GENERIC
 Select equivalent: K_SE_StorageSystem.DiscoveryStatus
 Where equivalent:

Qualification: detail
 Associated dimension name: Storage System Name
 List of values: 2hm, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Storage System IP Address
Type: Character
Description: IP Address of the Storage System
Select equivalent: K_SE_StorageSystem.IPAddress
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 2ho, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Storage System DNS
Type: Character
Description: DNS name of the Storage System
Select equivalent: K_SE_StorageSystem.DNSName
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 2hq, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Storage System WWN
Type: Character
Description: World Wide Number of the Storage System
Select equivalent: K_SE_StorageSystem.WWN
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 2hs, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Storage System SerialNumber
Type: Character

Description: Serial Number of the Storage System
Select equivalent: K_SE_StorageSystem.SerialNumber
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 2hu, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Storage System Status
Type: Character
Description: Operational status of the Storage System
Select equivalent: K_SE_StorageSystem.StorageSystemStatus
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 2hw, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Has Reset Capability?
Type: Character
Description: Has Reset Capability (flag)
Select equivalent: K_SE_StorageSystem.HasResetCapability
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 2hy, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Has Advanced Retention Management?
Type: Character
Description: Has Advanced Retention Management (flag)
Select equivalent: K_SE_StorageSystem.HasAdvRetentionMgmt
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 2i1, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Cache Block Size
Type: Number
Description: Cache Block Size
Select equivalent: K_SE_StorageSystem.CacheBlockSize
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 2i3, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Has Compliance Mode?
Type: Character
Description: Has Compliance Mode (flag)
Select equivalent: K_SE_StorageSystem.HasComplianceMode
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 2i5, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Domain
Type: Character
Description: Domain of the Storage System
Select equivalent: K_SE_StorageSystem.Domain
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 2i7, editable, manual refresh, not exportable
Security access level: 0

Can be used: in result, in condition, in sort
Object status: show

Object: **Over Subscribed Capacity**
Type: Character
Description: Over Subscribed Capacity
Select equivalent: K_SE_StorageSystem.OverSubscribedCapacity
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 2i9, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Requested Capacity**
Type: Character
Description: Requested Capacity
Select equivalent: K_SE_StorageSystem.RequestedCapacity
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 2ib, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Is Manageable?**
Type: Character
Description: Is Manageable
Select equivalent: K_SE_StorageSystem.IsManageable
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 2id, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Maximum Volume Name Length**
Type: Character
Description: Maximum allowed length for Volume Names
Select equivalent: K_SE_StorageSystem.MaxVolumeNameLength
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 2if, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Replication IP**
Type: Character
Description: Replication IP Address of the Storage System
Select equivalent: K_SE_StorageSystem.ReplicationIP
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 2ih, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Replication Pools**
Type: Character
Description: Replication Pools of the Storage System
Select equivalent: K_SE_StorageSystem.ReplicationPools
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 2ij, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Replication Status**
Type: Character
Description: Replication Status of the Storage System
Select equivalent: K_SE_StorageSystem.ReplicationStatus

Where equivalent:

Qualification: detail
 Associated dimension name: Storage System Name
 List of values: 2il, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Storage On Access**
 Type: Character
 Description: Storage On Access (flag)
 Select equivalent: K_SE_StorageSystem.StorageOnAccess
 Where equivalent:

Qualification: detail
 Associated dimension name: Storage System Name
 List of values: 2in, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Business Cost**
 Type: Number
 Description: Business Cost of the Storage System
 Select equivalent: K_SE_StorageSystem.BusinessCost
 Where equivalent:

Qualification: detail
 Associated dimension name: Storage System Name
 List of values: 2ip, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **DKC Microcode Version**
 Type: Character
 Description: DKC Microcode Version of the Storage System
 Select equivalent: K_SE_StorageSystem.DKCMicrocodeVersion
 Where equivalent:

Qualification: detail
 Associated dimension name: Storage System Name

List of values: 2ir, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Family**
 Type: Character
 Description: Family of the Storage System
 Select equivalent: K_SE_StorageSystem.Family
 Where equivalent:

Qualification: detail
 Associated dimension name: Storage System Name
 List of values: 2it, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Hardware Version**
 Type: Character
 Description: Hardware Version of the Storage System
 Select equivalent: K_SE_StorageSystem.HardwareVersion
 Where equivalent:

Qualification: detail
 Associated dimension name: Storage System Name
 List of values: 2iv, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Identifying Descriptions**
 Type: Character
 Description: Identifying Descriptions for the Storage System
 Select equivalent: K_SE_StorageSystem.IdentifyingDescriptions
 Where equivalent:

Qualification: detail
 Associated dimension name: Storage System Name
 List of values: 2ix, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Other Identifying Info**
Type: Character
Description: Other Identifying Info for the Storage System
Select equivalent: K_SE_StorageSystem.OtherIdentifyingInfo
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 2j0, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Provider Tag**
Type: Character
Description: Provider Tag of the Storage System
Select equivalent: K_SE_StorageSystem.ProviderTag
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 2j2, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Parent Name**
Type: Character
Description: Parent Name for a File System Node/Virtual Server
Select equivalent: K_SE_StorageSystem.ParentName
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 2j4, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Parent UUID**
Type: Character

Description: Parent UUID for a File System Node/Virtual Server
Select equivalent: K_SE_StorageSystem.ParentUUID
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 2j6, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Power Management**
Type: Character
Description: Power Management
Select equivalent: K_SE_StorageSystem.PowerManagement
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 2j8, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Roles**
Type: Character
Description: Roles of the Storage System
Select equivalent: K_SE_StorageSystem.Roles
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 2ja, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Primary Owner Name**
Type: Character
Description: Primary Owner Name of Storage System
Select equivalent: K_SE_StorageSystem.PrimaryOwnerName
Where equivalent:

Qualification: detail
 Associated dimension name: Storage System Name
 List of values: 2jc, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Primary Owner Contact
 Type: Character
 Description: Primary Owner Contact of Storage System
 Select equivalent: K_SE_StorageSystem.PrimaryOwnerContact
 Where equivalent:

Qualification: detail
 Associated dimension name: Storage System Name
 List of values: 2je, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Last Contacted Timestamp
 Type: Date
 Description: Shows the time stamp of when the storage system was last contacted
 Select equivalent: K_SE_StorageSystem.LastContactedTimestamp
 Where equivalent:

Qualification: detail
 Associated dimension name: Storage System Name
 List of values: 2jg, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Management URL
 Type: Character
 Description: Management URL of the Storage System
 Select equivalent: K_SE_StorageSystem.ManagementURL
 Where equivalent:

Qualification: detail
 Associated dimension name: Storage System Name

List of values: 2ji, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Custom Name
Type: Character
Description: Custom Name of the Storage System
Select equivalent: K_SE_StorageSystem.CustomName
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 2jk, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Object Type
Type: Character
Description: Object Type
Select equivalent: K_SE_StorageSystem.ObjectType
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 2jm, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Block Extent Name
Type: Character
Description: Name of the Block extent
Select equivalent: K_SE_Storage_Extent.SANExtentName
Where equivalent:

Qualification: dimension
List of values: 2d0, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Block Extent Vendor**
Type: Character
Description: Vendor name of the Block Extent
Select equivalent: K_SE_Storage_Extent.Vendor
Where equivalent:

Qualification: detail
Associated dimension name: Block Extent Name
List of values: 2d1, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Is External?**
Type: Character
Description: Indicates whether the Disk Extent is external or not
Select equivalent: K_SE_Storage_Extent.IsExternal
Where equivalent:

Qualification: detail
Associated dimension name: Block Extent Name
List of values: 2d2, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Block Extent Description**
Type: Character
Description: Disk Extent description
Select equivalent: K_SE_Storage_Extent.SANExtentDescription
Where equivalent:

Qualification: detail
Associated dimension name: Block Extent Name
List of values: 2d3, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Access Type**
Type: Character
Description: Disk Extent access type

Select equivalent: K_SE_Storage_Extent.AccessType
Where equivalent:

Qualification: detail
Associated dimension name: Block Extent Name
List of values: 2d4, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Block Size in Bytes
Type: Number
Description: Block size in bytes
Select equivalent: K_SE_Storage_Extent.BlkSizeinBytes
Where equivalent:

Qualification: detail
Associated dimension name: Block Extent Name
List of values: 2d5, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: # of Blocks
Type: Number
Description: Number of blocks
Select equivalent: K_SE_Storage_Extent.NumberOfBlocks
Where equivalent:

Qualification: detail
Associated dimension name: Block Extent Name
List of values: 2d6, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Consumable Blocks
Type: Number
Description: Number of consumable blocks
Select equivalent: K_SE_Storage_Extent.ConsumableBlocks
Where equivalent:

Qualification: detail

Associated dimension name: Block Extent Name
 List of values: 2d7, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Controller Name
 Type: Character
 Description: Shows the name of the controller
 Select equivalent: K_SE_Storage_Extent.ControllerName
 Where equivalent:

Qualification: detail
 Associated dimension name: Block Extent Name
 List of values: 2d8, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Front-end Storage Port Name
 Type: Character
 Description: Name of the Front-end Storage Port
 Select equivalent: K_SE_BACKEND_STORAGE
 SYS
 TEM.FRONTEND_STORAGEPOR
 TNAME
 Where equivalent:

Qualification: dimension
 List of values: 2d9, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Front-end Switch Port Name
 Type: Character
 Description: Name of the Front-end Switch Port
 Select equivalent: K_SE_BACKEND_STORAGE
 SYSTEM.FRONTEND_SWITCHPORTNAME
 Where equivalent:

Qualification: dimension
 List of values: 2da, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort

Object status: show

Object: Front-end Switch Name
Type: Character
Description: Name of the Front-end Switch
Select equivalent: K_SE_BACKEND_STORAGESYSTEM.FRONTEND_SWITCHNAME
Where equivalent:

Qualification: dimension
List of values: 2db, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Back-end Storage System Name
Type: Character
Description: Name of the Back-end Storage System
Select equivalent: K_SE_BACKEND_STORAGESYS
TEM.BACKEND_STORAGESYST
EMNAME

Where equivalent:

Qualification: dimension
List of values: 2dc, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Back-end Storage Volume Name
Type: Character
Description: Name of the Back-end Storage Volume
Select equivalent: K_SE_BACKEND_STORAGESYS
TEM.BACKEND_STORAGEVOLU
MENAME

Where equivalent:

Qualification: dimension
List of values: 2dd, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Back-end Storage Port Name**
Type: Character
Description: Name of the Back-end Storage Port
Select equivalent: K_SE_BACKEND_STORAGESYSTEM.BACKEND_STORAGEPORTNAME
Where equivalent:

Qualification: dimension
List of values: 2de, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Back-end Switch Port Name**
Type: Character
Description: Name of the Back-end Switch Port
Select equivalent: K_SE_BACKEND_STORAGESYSTEM.BACKEND_SWITCHPORTNAME
Where equivalent:

Qualification: dimension
List of values: 2df, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Back-end Switch Name**
Type: Character
Description: Name of the Back-end Switch
Select equivalent: K_SE_BACKEND_STORAGESYSTEM.BACKEND_SWITCHNAME
Where equivalent:

Qualification: dimension
List of values: 2dg, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Storage System UUID**
Type: Character
Description: UUID of the Storage System
Select equivalent: K_SE_StorageSystem.UUID
Where equivalent:

Qualification: dimension

List of values: 2jo, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Block Extent UUID
Type: Character
Description: UUID of the Block Extent
Select equivalent: K_SE_Storage_Extent.SANExtentUUID
Where equivalent:

Qualification: dimension
List of values: 2di, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Front-end Storage Port UUID
Type: Character
Description: UUID of the Front-end Storage Port
Select equivalent: K_SE_BACKEND_STORAGESYSTEM.FRONTEND_STORAGEPORTUUID
Where equivalent:

Qualification: dimension
List of values: 2dj, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Front-end Switch Port UUID
Type: Character
Description: UUID of the Front-end Switch Port
Select equivalent: K_SE_BACKEND_STORAGESYSTEM.FRONTEND_SWITCHPORTUUID
Where equivalent:

Qualification: dimension
List of values: 2dk, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Front-end Switch UUID

Type: Character
Description: Name of the Front-end Switch
Select equivalent: K_SE_BACKEND_STORAGESYSTEM.FRONTEND_SWITCHUUID
Where equivalent:

Qualification: dimension
List of values: 2dl, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Back-end Storage System UUID
Type: Character
Description: UUID of the Back-end Storage System
Select equivalent: K_SE_BACKEND_STORAGESE
TEM.BACKEND_STORAGESESY
EMUUID
Where equivalent:

Qualification: dimension
List of values: 2dm, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Back-end Storage Volume UUID
Type: Character
Description: UUID of the Back-end Storage Volume
Select equivalent: K_SE_BACKEND_STORAGESE
TEM.BACKEND_STORAGEEVO
LU
MEUUID
Where equivalent:

Qualification: dimension
List of values: 2dn, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Back-end Storage Port UUID
Type: Character
Description: UUID of the Back-end Storage Port
Select equivalent: K_SE_BACKEND_STORAGESYSTEM.BACKEND_STORAGEPORTUUID

Where equivalent:

Qualification: dimension
 List of values: 2do, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Back-end Switch Port UUID**
 Type: Character
 Description: UUID of the Back-end Switch Port
 Select equivalent: K_SE_BACKEND_STORAGESYSTEM.BACKEND_SWITCHPORTUUID
 Where equivalent:

Qualification: dimension
 List of values: 2dp, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Back-end Switch UUID**
 Type: Character
 Description: UUID of the Back-end Switch
 Select equivalent: K_SE_BACKEND_STORAGESYSTEM.BACKEND_SWITCHUUID
 Where equivalent:

Qualification: dimension
 List of values: 2dq, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Front-end Storage System UUID**
 Type: Character
 Description: UUID of the Front-end Storage System
 Select equivalent: K_SE_BACKEND_STORAGESESYS
 TEM.FRONTEND_STORAGESESYS
 TEMUUID

Where equivalent:

Qualification: dimension
 List of values: 2dh, editable, manual refresh, not exportable
 Security access level: 0

Can be used: in result, in condition, in sort
 Object status: show

Class:	Block System Volumes
Description:	

Object: SOM Source Name
 Type: Character
 Description: Name of the source SOM server
 Select equivalent: K_SE_StorageSystem.SEiSourceName
 Where equivalent:

Qualification: dimension
 List of values: 03r, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Tenant Name
 Type: Character
 Description: Tenant Name
 Select equivalent: K_SE_StorageSystem.TenantName
 Where equivalent:

Qualification: dimension
 List of values: 03s, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Node Group Name
 Type: Character
 Description: Name of the Node Group
 Select equivalent: K_SE_NODEGROUPS.NODEGROUPNAME
 Where equivalent:

Qualification: dimension
 List of values: 5g9, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Custom Field 1
Type: Character
Description: Custom Filed is free container of storing metadata
Select equivalent: K_SE_NODEGROUPS.CUSTOMFILED1
Where equivalent:

Qualification: detail
Associated dimension name: Node Group Name
List of values: 5gb, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Custom Field 2
Type: Character
Description: Custom Filed is free container of storing metadata
Select equivalent: K_SE_NODEGROUPS.CUSTOMFILED2
Where equivalent:

Qualification: detail
Associated dimension name: Node Group Name
List of values: 5gd, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Custom Field 3
Type: Character
Description: Custom Filed is free container of storing metadata
Select equivalent: K_SE_NODEGROUPS.CUSTOMFILED3
Where equivalent:

Qualification: detail
Associated dimension name: Node Group Name
List of values: 5gf, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Custom Field 4
Type: Character
Description: Custom Filed is free container of storing metadata
Select equivalent: K_SE_NODEGROUPS.CUSTOMFILED4

Where equivalent:

Qualification: detail
 Associated dimension name: Node Group Name
 List of values: 5gh, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Custom Field 5
 Type: Character
 Description: Custom Filed is free container of storing metadata
 Select equivalent: K_SE_NODEGROUPS.CUSTOMFILED5
 Where equivalent:

Qualification: detail
 Associated dimension name: Node Group Name
 List of values: 5gj, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Ngroup Snapshot Time
 Type: Date
 Description: Ngroup Snapshot Time
 Select equivalent: K_SE_NODEGROUPS.SNAPSHOTTIME
 Where equivalent:

Qualification: detail
 Associated dimension name: Node Group Name
 List of values: 5gl, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Group Path
 Type: Character
 Description: Group Path of the group Hierarchy
 Select equivalent: K_SE_NGROUP_PATH.GROUPPATH
 Where equivalent:

Qualification: dimension
 List of values: 5gn, editable, manual refresh, not exportable

Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Node Group Level
 Type: Character
 Description: Level of the Node Group
 Select equivalent: K_SE_NGROUP_PATH.NODEGROUPLEVEL
 Where equivalent:

Qualification: detail
 Associated dimension name: Group Path
 List of values: 5gp, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Parent Group Name
 Type: Character
 Description: Name of the Parent Node Group
 Select equivalent: K_SE_NGROUP_PATH.PARENTGROUPNAME
 Where equivalent:

Qualification: detail
 Associated dimension name: Group Path
 List of values: 5gr, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Element Name
 Type: Character
 Description: Name of the Element
 Select equivalent: K_SE_NGROUPNODES.ELEMENTNAME
 Where equivalent:

Qualification: dimension
 List of values: 5gt, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: hidden

Object: Element Type
Type: Character
Description: Type of Element
Select equivalent: K_SE_NGROUPNODES.ELEMENTTYPE
Where equivalent:

Qualification: detail
Associated dimension name: Element Name
List of values: 5gv, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: hidden

Object: Vendor
Type: Character
Description: Storage system vendor name
Select equivalent: K_SE_StorageSystem.Vendor
Where equivalent:

Qualification: dimension
List of values: 03t, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Model
Type: Character
Description: Storage System Model Number
Select equivalent: K_SE_StorageSystem.Model
Where equivalent:

Qualification: dimension
List of values: 03u, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Storage System Name
Type: Character
Description: Name of the Storage System
Select equivalent: K_SE_StorageSystem.StorageSystemName
Where equivalent:

Qualification: dimension
 List of values: 03v, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Storage System Description
 Type: Character
 Description: Description about Storage System
 Select equivalent: K_SE_StorageSystem.Description
 Where equivalent:

Qualification: detail
 Associated dimension name: Storage System Name
 List of values: 03w, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Storage System Discovery Status
 Type: Character
 Description: The discovery status of the storage system such as
 CREATED, CONTACTED, MISSING, GENERIC
 Select equivalent: K_SE_StorageSystem.DiscoveryStatus
 Where equivalent:

Qualification: detail
 Associated dimension name: Storage System Name
 List of values: 03x, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Storage System IP Address
 Type: Character
 Description: IP Address of the Storage System
 Select equivalent: K_SE_StorageSystem.IPAddress
 Where equivalent:

Qualification: detail
 Associated dimension name: Storage System Name

List of values: 03y, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Storage System DNS
Type: Character
Description: DNS name of the Storage System
Select equivalent: K_SE_StorageSystem.DNSName
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 040, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Storage System WWN
Type: Character
Description: World Wide Number of the Storage System
Select equivalent: K_SE_StorageSystem.WWN
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 041, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Storage System SerialNumber
Type: Character
Description: Serial Number of the Storage System
Select equivalent: K_SE_StorageSystem.SerialNumber
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 042, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Storage System Status
Type: Character
Description: Operational status of the Storage System
Select equivalent: K_SE_StorageSystem.StorageSystemStatus
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 043, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Has Reset Capability?
Type: Character
Description: Has Reset Capability (flag)
Select equivalent: K_SE_StorageSystem.HasResetCapability
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 044, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Has Advanced Retention Management?
Type: Character
Description: Has Advanced Retention Management (flag)
Select equivalent: K_SE_StorageSystem.HasAdvRetentionMgmt
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 045, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Cache Block Size
Type: Number

Description: Cache Block Size
Select equivalent: K_SE_StorageSystem.CacheBlockSize
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 046, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Has Compliance Mode?
Type: Character
Description: Has Compliance Mode (flag)
Select equivalent: K_SE_StorageSystem.HasComplianceMode
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 047, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Domain
Type: Character
Description: Domain of the Storage System
Select equivalent: K_SE_StorageSystem.Domain
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 048, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Over Subscribed Capacity
Type: Character
Description: Over Subscribed Capacity
Select equivalent: K_SE_StorageSystem.OverSubscribedCapacity
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 049, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Requested Capacity
Type: Character
Description: Requested Capacity
Select equivalent: K_SE_StorageSystem.RequestedCapacity
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 04a, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Is Manageable?
Type: Character
Description: Is Manageable
Select equivalent: K_SE_StorageSystem.IsManageable
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 04b, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Maximum Volume Name Length
Type: Character
Description: Maximum allowed length for Volume Names
Select equivalent: K_SE_StorageSystem.MaxVolumeNameLength
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 04c, editable, manual refresh, not exportable
Security access level: 0

Can be used: in result, in condition, in sort
Object status: show

Object: **Replication IP**
Type: Character
Description: Replication IP Address of the Storage System
Select equivalent: K_SE_StorageSystem.ReplicationIP
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 04d, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Replication Pools**
Type: Character
Description: Replication Pools of the Storage System
Select equivalent: K_SE_StorageSystem.ReplicationPools
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 04e, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Replication Status**
Type: Character
Description: Replication Status of the Storage System
Select equivalent: K_SE_StorageSystem.ReplicationStatus
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 04f, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Storage On Access**
Type: Character
Description: Storage On Access (flag)
Select equivalent: K_SE_StorageSystem.StorageOnAccess
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 04g, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Business Cost**
Type: Number
Description: Business Cost of the Storage System
Select equivalent: K_SE_StorageSystem.BusinessCost
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 04h, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **DKC Microcode Version**
Type: Character
Description: DKC Microcode Version of the Storage System
Select equivalent: K_SE_StorageSystem.DKCMicrocodeVersion
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 04i, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Family**
Type: Character
Description: Family of the Storage System
Select equivalent: K_SE_StorageSystem.Family

Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 04j, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Hardware Version**
Type: Character
Description: Hardware Version of the Storage System
Select equivalent: K_SE_StorageSystem.HardwareVersion
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 04k, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Identifying Descriptions**
Type: Character
Description: Identifying Descriptions for the Storage System
Select equivalent: K_SE_StorageSystem.IdentifyingDescriptions
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 04l, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Other Identifying Info**
Type: Character
Description: Other Identifying Info for the Storage System
Select equivalent: K_SE_StorageSystem.OtherIdentifyingInfo
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name

List of values: 04m, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Provider Tag**
Type: Character
Description: Provider Tag of the Storage System
Select equivalent: K_SE_StorageSystem.ProviderTag
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 04n, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Parent Name**
Type: Character
Description: Parent Name for a File System Node/Virtual Server
Select equivalent: K_SE_StorageSystem.ParentName
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 236, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Parent UUID**
Type: Character
Description: Parent UUID for a File System Node/Virtual Server
Select equivalent: K_SE_StorageSystem.ParentUUID
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 238, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Power Management**
Type: Character
Description: Power Management
Select equivalent: K_SE_StorageSystem.PowerManagement
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 04o, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Roles**
Type: Character
Description: Roles of the Storage System
Select equivalent: K_SE_StorageSystem.Roles
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 04p, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Primary Owner Name**
Type: Character
Description: Primary Owner Name of Storage System
Select equivalent: K_SE_StorageSystem.PrimaryOwnerName
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 274, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Primary Owner Contact**
Type: Character

Description: Primary Owner Contact of Storage System
 Select equivalent: K_SE_StorageSystem.PrimaryOwnerContact
 Where equivalent:

Qualification: detail
 Associated dimension name: Storage System Name
 List of values: 276, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Last Contacted Timestamp
 Type: Date
 Description: Shows the time stamp of when the storage system was last contacted
 Select equivalent: K_SE_StorageSystem.LastContactedTimestamp
 Where equivalent:

Qualification: detail
 Associated dimension name: Storage System Name
 List of values: 278, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Management URL
 Type: Character
 Description: Management URL of the Storage System
 Select equivalent: K_SE_StorageSystem.ManagementURL
 Where equivalent:

Qualification: detail
 Associated dimension name: Storage System Name
 List of values: 04q, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Custom Name
 Type: Character
 Description: Custom Name of the Storage System
 Select equivalent: K_SE_StorageSystem.CustomName

Where equivalent:

Qualification: detail
 Associated dimension name: Storage System Name
 List of values: 04r, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Object Type**
 Type: Character
 Description: Object Type
 Select equivalent: K_SE_StorageSystem.ObjectType
 Where equivalent:

Qualification: detail
 Associated dimension name: Storage System Name
 List of values: 04s, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Block Pool Name**
 Type: Character
 Description: Block Pool Name
 Select equivalent: K_SE_Storage_Pool.SANPoolName
 Where equivalent:

Qualification: dimension
 List of values: 04t, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Block Pool Description**
 Type: Character
 Description: Description about Block Pool
 Select equivalent: K_SE_Storage_Pool.SANPoolDescription
 Where equivalent:

Qualification: detail
 Associated dimension name: Block Pool Name
 List of values: 04u, editable, manual refresh, not exportable

Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Parent Pool Name**
Type: Character
Description: Parent Pool Name
Select equivalent: K_SE_Storage_Pool.ParentPoolName
Where equivalent:

Qualification: detail
Associated dimension name: Block Pool Name
List of values: 04v, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Total Available Space (GB)**
Type: Number
Description: Total Available Space in GB
Select equivalent: K_SE_Storage_Pool.TotalAvailableSpaceGB
Where equivalent:

Qualification: detail
Associated dimension name: Block Pool Name
List of values: 04w, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Total Available Space (GiB)**
Type: Number
Description: Total Available Space in GiB
Select equivalent: K_SE_Storage_Pool.TotalAvailableSpaceGiB
Where equivalent:

Qualification: detail
Associated dimension name: Block Pool Name
List of values: 04x, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Storage Capability Name
Type: Character
Description: Storage Capability Name
Select equivalent: K_SE_Storage_Pool.StorageCapabilityName
Where equivalent:

Qualification: detail
Associated dimension name: Block Pool Name
List of values: 04y, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Storage Capability Common Name
Type: Character
Description: Storage Capability Common Name
Select equivalent: K_SE_Storage_Pool.StorageCapabilityCommonName
Where equivalent:

Qualification: detail
Associated dimension name: Block Pool Name
List of values: 050, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Storage Capability Description
Type: Character
Description: Storage Capability Description
Select equivalent: K_SE_Storage_Pool.StorageCapabilityDescription
Where equivalent:

Qualification: detail
Associated dimension name: Block Pool Name
List of values: 051, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: No Single Point Of Failure
Type: Character
Description: No Single Point Of Failure

Select equivalent: K_SE_Storage_Pool.NoSinglePtOfFailure
Where equivalent:

Qualification: detail
Associated dimension name: Block Pool Name
List of values: 052, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Default No Single Point Of Failure
Type: Character
Description: Default No Single Point Of Failure
Select equivalent: K_SE_Storage_Pool.DefaultNoSinglePtOfFailure
Where equivalent:

Qualification: detail
Associated dimension name: Block Pool Name
List of values: 053, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Min Data Redundancy
Type: Number
Description: Minimum Data Redundancy
Select equivalent: K_SE_Storage_Pool.MinDataRedundancy
Where equivalent:

Qualification: detail
Associated dimension name: Block Pool Name
List of values: 054, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Max Data Redundancy
Type: Number
Description: Maximum Data Redundancy
Select equivalent: K_SE_Storage_Pool.MaxDataRedundancy
Where equivalent:

Qualification: detail

Associated dimension name: Block Pool Name
List of values: 055, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Default Data Redundancy
Type: Number
Description: Default Data Redundancy
Select equivalent: K_SE_Storage_Pool.DefaultDataRedundancy
Where equivalent:

Qualification: detail
Associated dimension name: Block Pool Name
List of values: 056, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Min Spindle Redundancy
Type: Number
Description: Minimum Spindle Redundancy
Select equivalent: K_SE_Storage_Pool.MinSpindleRedundancy
Where equivalent:

Qualification: detail
Associated dimension name: Block Pool Name
List of values: 057, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Max Spindle Redundancy
Type: Number
Description: Maximum Spindle Redundancy
Select equivalent: K_SE_Storage_Pool.MaxSpindleRedundancy
Where equivalent:

Qualification: detail
Associated dimension name: Block Pool Name
List of values: 058, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort

Object status: show

Object: Default Spindle Redundancy
Type: Number
Description: Default Spindle Redundancy
Select equivalent: K_SE_Storage_Pool.DefaultSpindleRedundancy
Where equivalent:

Qualification: detail
Associated dimension name: Block Pool Name
List of values: 059, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Min Delta Reservation
Type: Number
Description: Minimum Delta Reservation
Select equivalent: K_SE_Storage_Pool.MinDeltaReservation
Where equivalent:

Qualification: detail
Associated dimension name: Block Pool Name
List of values: 05a, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Max Delta Reservation
Type: Number
Description: Maximum Delta Reservation
Select equivalent: K_SE_Storage_Pool.MaxDeltaReservation
Where equivalent:

Qualification: detail
Associated dimension name: Block Pool Name
List of values: 05b, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Default Delta Reservation

Type: Number
Description: Default Delta Reservation
Select equivalent: K_SE_Storage_Pool.DefaultDeltaReservation
Where equivalent:

Qualification: detail
Associated dimension name: Block Pool Name
List of values: 05c, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Space Limit (GB)
Type: Number
Description: Space Limit in GB
Select equivalent: K_SE_Storage_Pool.SpaceLimitGB
Where equivalent:

Qualification: detail
Associated dimension name: Block Pool Name
List of values: 05d, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Space Limit (GiB)
Type: Number
Description: Space Limit in GiB
Select equivalent: K_SE_Storage_Pool.SpaceLimitGiB
Where equivalent:

Qualification: detail
Associated dimension name: Block Pool Name
List of values: 05e, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Space Limit Determination
Type: Number
Description: Space Limit Determination
Select equivalent: K_SE_Storage_Pool.SpaceLimitDetermination
Where equivalent:

Qualification: detail
Associated dimension name: Block Pool Name
List of values: 05f, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Composition**
Type: Character
Description: Shows type of pool like Internal, External, Hybrid
Select equivalent: K_SE_Storage_Pool.Composition
Where equivalent:

Qualification: detail
Associated dimension name: Block Pool Name
List of values: 05g, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Block Pool Type**
Type: Character
Description: Block Pool type - Primordial, Concrete, Open, Mainframe, Snapshot, Reserved, Parent concrete ...
Select equivalent: K_SE_Storage_Pool.SANPoolType
Where equivalent:

Qualification: detail
Associated dimension name: Block Pool Name
List of values: 05h, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Block Volume Name**
Type: Character
Description: Name of the Block Volume
Select equivalent: K_SE_Storage_Volume.SANVolumeName
Where equivalent:

Qualification: dimension
List of values: 05i, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: OID
Type: Character
Description: Unique Identifier for Block Volume
Select equivalent: K_SE_Storage_Volume.OID
Where equivalent:

Qualification: detail
Associated dimension name: Block Volume Name
List of values: 05j, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Volume Device ID
Type: Character
Description: Block Volume Device ID
Select equivalent: K_SE_Storage_Volume.VolumeDeviceld
Where equivalent:

Qualification: detail
Associated dimension name: Block Volume Name
List of values: 05k, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Block Volume Access Type
Type: Character
Description: Block Volume Access Type
Select equivalent: K_SE_Storage_Volume.AccessType
Where equivalent:

Qualification: detail
Associated dimension name: Block Volume Name
List of values: 05l, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort

Object status: show

Object: **Block Volume Block Size in Bytes**
Type: Number
Description: Block Volume Block Size in Bytes
Select equivalent: K_SE_Storage_Volume.BlockSize
Where equivalent:

Qualification: detail
Associated dimension name: Block Volume Name
List of values: 05m, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Number of Blocks**
Type: Number
Description: Number of blocks in Block Volume
Select equivalent: K_SE_Storage_Volume.NumberOfBlocks
Where equivalent:

Qualification: detail
Associated dimension name: Block Volume Name
List of values: 05n, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Volume Size Bytes**
Type: Number
Description: Source Block Volume Size in Bytes
Select equivalent: K_SE_Storage_Volume.VolumeSizeBytes
Where equivalent:

Qualification: detail
Associated dimension name: Block Volume Name
List of values: 05o, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Block Volume Consumable Blocks**

Type: Number
 Description: Number of consumable blocks in Block Volume
 Select equivalent: K_SE_Storage_Volume.ConsumableBlocks
 Where equivalent:

Qualification: detail
 Associated dimension name: Block Volume Name
 List of values: 05p, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Block Volume Consumed Blocks
 Type: Number
 Description: Actual consumed physical space of the volume. Note : This object only applicable for Block systems that support Thin Provisioning
 Select equivalent: K_SE_Storage_Volume.ConsumedBlocks
 Where equivalent:

Qualification: detail
 Associated dimension name: Block Volume Name
 List of values: 05q, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Is Thinly Provisioned?
 Type: Character
 Description: Indicates Whether Block Volume is Thinly Provisioned or not
 Select equivalent: K_SE_Storage_Volume.IsThinlyProvisioned
 Where equivalent:

Qualification: detail
 Associated dimension name: Block Volume Name
 List of values: 05r, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Raw Space (Bytes)

Type: Number
 Description: Raw Space in Bytes that is consumed by the Block volume from the underlying Block extents
 Select equivalent: K_SE_Storage_Volume.RawSpace
 Where equivalent:

Qualification: detail
 Associated dimension name: Block Volume Name
 List of values: 05s, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Raw Space (GB)
 Type: Number
 Description: Raw Space in GB that is consumed by the Block volume from the underlying Block extents
 Select equivalent: K_SE_Storage_Volume.RawSpaceGB
 Where equivalent:

Qualification: detail
 Associated dimension name: Block Volume Name
 List of values: 05t, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Raw Space (GiB)
 Type: Number
 Description: Raw Space in GiB that is consumed by the Block volume from the underlying Block extents
 Select equivalent: K_SE_Storage_Volume.RawSpaceGiB
 Where equivalent:

Qualification: detail
 Associated dimension name: Block Volume Name
 List of values: 05u, editable, manual refresh, not exportable
 Security access level: 0

Can be used: in result, in condition, in sort
 Object status: show

Object: **RAID Type**
 Type: Character
 Description: RAID Type - A String representation of the RAID level and configuration of the underlying Block extent(s) that the volume is based on. E.g. 'RAID5(7D+1P)'.
 Select equivalent: K_SE_Storage_Volume.RaidType
 Where equivalent:

Qualification: detail
 Associated dimension name: Block Volume Name
 List of values: 05v, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Sequential Access?**
 Type: Character
 Description: Indicates whether sequential access or not
 Select equivalent: K_SE_Storage_Volume.SeqAccess
 Where equivalent:

Qualification: detail
 Associated dimension name: Block Volume Name
 List of values: 05w, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Block Volume Availability**
 Type: Character
 Description: Whether Block Volume is Available
 Select equivalent: K_SE_Storage_Volume.Availability
 Where equivalent:

Qualification: detail
 Associated dimension name: Block Volume Name
 List of values: 05x, editable, manual refresh, not exportable

Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Status Information**
 Type: Character
 Description: Block Volume Status Information
 Select equivalent: K_SE_Storage_Volume.StatusInfo
 Where equivalent:

Qualification: detail
 Associated dimension name: Block Volume Name
 List of values: 05y, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Volume Type**
 Type: Character
 Description: Volume Type - {'Open','Mainframe Mapped from FINCON or ESCO N port. EFile - Volume known to be mapped through a File port}'
 Select equivalent: K_SE_Storage_Volume.VolumeType
 Where equivalent:

Qualification: detail
 Associated dimension name: Block Volume Name
 List of values: 060, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Volume Purpose**
 Type: Character
 Description: Volume Purpose represents the Block Volume Emulation type for supported Block Arrays
 Select equivalent: K_SE_Storage_Volume.VolumePurpose

Where equivalent:

Qualification: detail
Associated dimension name: Block Volume Name
List of values: 061, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Volume Default Single Point of Failure
Type: Number
Description: Default Single Point of Failure for Block Volume
Select equivalent: K_SE_Storage_Volume.VolDfltSnglPtofFailure
Where equivalent:

Qualification: detail
Associated dimension name: Block Volume Name
List of values: 062, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Volume No Single Point of Failure
Type: Character
Description: No Single Point of Failure for Block Volume
Select equivalent: K_SE_Storage_Volume.VolNoSinglePointofFailure
Where equivalent:

Qualification: detail
Associated dimension name: Block Volume Name
List of values: 063, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Volume Minimum Data Redundancy
Type: Number
Description: Minimum Data Redundancy for Block Volume
Select equivalent: K_SE_Storage_Volume.VolMinDataRedundancy
Where equivalent:

Qualification: detail
Associated dimension name: Block Volume Name

List of values: 064, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Volume Maximum Data Redundancy
Type: Number
Description: Maximum Data Redundancy for Block Volume
Select equivalent: K_SE_Storage_Volume.VolMaxDataRedundancy
Where equivalent:

Qualification: detail
Associated dimension name: Block Volume Name
List of values: 065, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Volume Default Data Redundancy
Type: Number
Description: Default Data Redundancy for Block Volume
Select equivalent: K_SE_Storage_Volume.VolDefaultDataRedundancy
Where equivalent:

Qualification: detail
Associated dimension name: Block Volume Name
List of values: 066, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Volume Minimum Spindle Redundancy
Type: Number
Description: Minimum Spindle Redundancy for Block Volume
Select equivalent: K_SE_Storage_Volume.VolMinSpindleRedundancy
Where equivalent:

Qualification: detail
Associated dimension name: Block Volume Name
List of values: 067, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Volume Maximum Spindle Redundancy
Type: Number
Description: Maximum Spindle Redundancy for Block Volume
Select equivalent: K_SE_Storage_Volume.VolMaxSpindleRedundancy
Where equivalent:

Qualification: detail
Associated dimension name: Block Volume Name
List of values: 068, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Volume Default Spindle Redundancy
Type: Number
Description: Default Spindle Redundancy for Block Volume
Select equivalent: K_SE_Storage_Volume.VolDefaultSpindleRedundancy
Where equivalent:

Qualification: detail
Associated dimension name: Block Volume Name
List of values: 069, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Volume Minimum Delta Reservation
Type: Number
Description: Minimum Delta Reservation for Block Volume
Select equivalent: K_SE_Storage_Volume.VolMinDeltaReservation
Where equivalent:

Qualification: detail
Associated dimension name: Block Volume Name
List of values: 06a, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Volume Maximum Delta Reservation
Type: Number

Description: Maximum Delta Reservation for Block Volume
Select equivalent: K_SE_Storage_Volume.VolMaxDeltaReservation
Where equivalent:

Qualification: detail
Associated dimension name: Block Volume Name
List of values: 06b, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Block Volume Default Delta Reservation
Type: Number
Description: Default Delta Reservation for Block Volume
Select equivalent: K_SE_Storage_Volume.DefaultDeltaReservation
Where equivalent:

Qualification: detail
Associated dimension name: Block Volume Name
List of values: 06c, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Actual Blocks
Type: Number
Description: Actual Number of Blocks
Select equivalent: K_SE_Storage_Volume.ActualBlocks
Where equivalent:

Qualification: detail
Associated dimension name: Block Volume Name
List of values: 06d, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Used Blocks
Type: Number
Description: Number of Used Blocks
Select equivalent: K_SE_Storage_Volume.UsedBlocks
Where equivalent:

Qualification: detail
Associated dimension name: Block Volume Name
List of values: 06e, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Block Volume Controller Name**
Type: Character
Description: Controller Name
Select equivalent: K_SE_Storage_Volume.ControllerName
Where equivalent:

Qualification: detail
Associated dimension name: Block Volume Name
List of values: 06f, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Block Volume Composition**
Type: Character
Description: Shows type of volume like Internal, External, Hybrid...
Select equivalent: K_SE_Storage_Volume.Composition
Where equivalent:

Qualification: detail
Associated dimension name: Block Volume Name
List of values: 06g, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Block Volume Description**
Type: Character
Description: Block Volume Description
Select equivalent: K_SE_Storage_Volume.Description
Where equivalent:

Qualification: detail
Associated dimension name: Block Volume Name
List of values: 06h, editable, manual refresh, not exportable
Security access level: 0

Can be used: in result, in condition, in sort
Object status: show

Object: **Storage Capabilities**
Type: Character
Description: Storage Capabilities
Select equivalent: K_SE_Storage_Volume.StorageCapabilities
Where equivalent:

Qualification: detail
Associated dimension name: Block Volume Name
List of values: 06i, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Storage System UUID**
Type: Character
Description: UUID of the Storage System
Select equivalent: K_SE_StorageSystem.UUID
Where equivalent:

Qualification: dimension
List of values: 06j, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Block Pool UUID**
Type: Character
Description: UUID of the Block Pool
Select equivalent: K_SE_Storage_Pool.SANPoolUUID
Where equivalent:

Qualification: dimension
List of values: 06k, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Block Volume UUID**
Type: Character

Description: UUID of the Block Volume
 Select equivalent: K_SE_Storage_Volume.SANVolumeUUID
 Where equivalent:

Qualification: dimension
 List of values: 06l, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Element UUID
 Type: Character
 Description: UUID of the Element
 Select equivalent: K_SE_NODEELEMENTS.ELEMENTUUID
 Where equivalent:

Qualification: dimension
 List of values: 5na, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: hidden

Class:	Block System SCSI Controllers
Description:	

Object: SOM Source Name
 Type: Character
 Description: Name of the source SOM server
 Select equivalent: K_SE_StorageSystem.SEiSourceName
 Where equivalent:

Qualification: dimension
 List of values: 06m, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Tenant Name
 Type: Character
 Description: Tenant Name
 Select equivalent: K_SE_StorageSystem.TenantName
 Where equivalent:

Qualification: dimension
 List of values: 06n, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Node Group Name
 Type: Character
 Description: Name of the Node Group
 Select equivalent: K_SE_NODEGROUPS.NODEGROUPNAME
 Where equivalent:

Qualification: dimension
 List of values: 5gx, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Custom Field 1
 Type: Character
 Description: Custom Filed is free container of storing metadata
 Select equivalent: K_SE_NODEGROUPS.CUSTOMFILED1
 Where equivalent:

Qualification: detail
 Associated dimension name: Node Group Name
 List of values: 5h0, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Custom Field 2
 Type: Character
 Description: Custom Filed is free container of storing metadata
 Select equivalent: K_SE_NODEGROUPS.CUSTOMFILED2
 Where equivalent:

Qualification: detail
 Associated dimension name: Node Group Name
 List of values: 5h2, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Custom Field 3
Type: Character
Description: Custom Filed is free container of storing metadata
Select equivalent: K_SE_NODEGROUPS.CUSTOMFILED3
Where equivalent:

Qualification: detail
Associated dimension name: Node Group Name
List of values: 5h4, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Custom Field 4
Type: Character
Description: Custom Filed is free container of storing metadata
Select equivalent: K_SE_NODEGROUPS.CUSTOMFILED4
Where equivalent:

Qualification: detail
Associated dimension name: Node Group Name
List of values: 5h6, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Custom Field 5
Type: Character
Description: Custom Filed is free container of storing metadata
Select equivalent: K_SE_NODEGROUPS.CUSTOMFILED5
Where equivalent:

Qualification: detail
Associated dimension name: Node Group Name
List of values: 5h8, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Ngroup Snapshot Time
Type: Date

Description: Ngroup Snapshot Time
 Select equivalent: K_SE_NODEGROUPS.SNAPSHOTTIME
 Where equivalent:

Qualification: detail
 Associated dimension name: Node Group Name
 List of values: 5ha, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Group Path
 Type: Character
 Description: Group Path of the group Hierarchy
 Select equivalent: K_SE_NGROUP_PATH.GROUPPATH
 Where equivalent:

Qualification: dimension
 List of values: 5hc, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Node Group Level
 Type: Character
 Description: Level of the Node Group
 Select equivalent: K_SE_NGROUP_PATH.NODEGROUPLEVEL
 Where equivalent:

Qualification: detail
 Associated dimension name: Group Path
 List of values: 5he, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Parent Group Name
 Type: Character
 Description: Name of the Parent Node Group
 Select equivalent: K_SE_NGROUP_PATH.PARENTGROUPNAME
 Where equivalent:

Qualification: detail

Associated dimension name: Group Path
 List of values: 5hg, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Element Name
 Type: Character
 Description: Name of the Element
 Select equivalent: K_SE_NGROUPNODES.ELEMENTNAME
 Where equivalent:

Qualification: dimension
 List of values: 5hi, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: hidden

Object: Element Type
 Type: Character
 Description: Type of Element
 Select equivalent: K_SE_NGROUPNODES.ELEMENTTYPE
 Where equivalent:

Qualification: detail
 Associated dimension name: Element Name
 List of values: 5hk, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: hidden

Object: Vendor
 Type: Character
 Description: Storage system vendor name
 Select equivalent: K_SE_StorageSystem.Vendor
 Where equivalent:

Qualification: dimension
 List of values: 06o, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Model**
 Type: Character
 Description: Storage System Model Number
 Select equivalent: K_SE_StorageSystem.Model
 Where equivalent:

Qualification: dimension
 List of values: 06p, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Storage System Name**
 Type: Character
 Description: Name of the Storage System
 Select equivalent: K_SE_StorageSystem.StorageSystemName
 Where equivalent:

Qualification: dimension
 List of values: 06q, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Storage System Description**
 Type: Character
 Description: Description about Storage System
 Select equivalent: K_SE_StorageSystem.Description
 Where equivalent:

Qualification: detail
 Associated dimension name: Storage System Name
 List of values: 06r, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Storage System Discovery Status**
 Type: Character
 Description: The discovery status of the storage system such as
 CREATED, CONTACTED, MISS

Select equivalent: ING, GENERIC
 K_SE_StorageSystem.DiscoveryStatus
 Where equivalent:

Qualification: detail
 Associated dimension name: Storage System Name
 List of values: 06s, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Storage System IP Address
 Type: Character
 Description: IP Address of the Storage System
 Select equivalent: K_SE_StorageSystem.IPAddress
 Where equivalent:

Qualification: detail
 Associated dimension name: Storage System Name
 List of values: 06t, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Storage System DNS
 Type: Character
 Description: DNS name of the Storage System
 Select equivalent: K_SE_StorageSystem.DNSName
 Where equivalent:

Qualification: detail
 Associated dimension name: Storage System Name
 List of values: 06u, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Storage System WWN
 Type: Character
 Description: World Wide Number of the Storage System
 Select equivalent: K_SE_StorageSystem.WWN
 Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 06v, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Storage System SerialNumber
Type: Character
Description: Serial Number of the Storage System
Select equivalent: K_SE_StorageSystem.SerialNumber
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 06w, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Storage System Status
Type: Character
Description: Operational status of the Storage System
Select equivalent: K_SE_StorageSystem.StorageSystemStatus
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 06x, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Has Reset Capability?
Type: Character
Description: Has Reset Capability (flag)
Select equivalent: K_SE_StorageSystem.HasResetCapability
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 06y, editable, manual refresh, not exportable
Security access level: 0

Can be used: in result, in condition, in sort
 Object status: show

Object: **Has Advanced Retention Management?**
 Type: Character
 Description: Has Advanced Retention Management (flag)
 Select equivalent: K_SE_StorageSystem.HasAdvRetentionMgmt
 Where equivalent:

Qualification: detail
 Associated dimension name: Storage System Name
 List of values: 070, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Cache Block Size**
 Type: Number
 Description: Cache Block Size
 Select equivalent: K_SE_StorageSystem.CacheBlockSize
 Where equivalent:

Qualification: detail
 Associated dimension name: Storage System Name
 List of values: 071, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Has Compliance Mode?**
 Type: Character
 Description: Has Compliance Mode (flag)
 Select equivalent: K_SE_StorageSystem.HasComplianceMode
 Where equivalent:

Qualification: detail
 Associated dimension name: Storage System Name
 List of values: 072, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Domain
Type: Character
Description: Domain of the Storage System
Select equivalent: K_SE_StorageSystem.Domain
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 073, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Over Subscribed Capacity
Type: Character
Description: Over Subscribed Capacity
Select equivalent: K_SE_StorageSystem.OverSubscribedCapacity
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 074, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Requested Capacity
Type: Character
Description: Requested Capacity
Select equivalent: K_SE_StorageSystem.RequestedCapacity
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 075, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Is Manageable?
Type: Character
Description: Is Manageable
Select equivalent: K_SE_StorageSystem.IsManageable

Where equivalent:

Qualification: detail
 Associated dimension name: Storage System Name
 List of values: 076, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Maximum Volume Name Length**
 Type: Character
 Description: Maximum allowed length for Volume Names
 Select equivalent: K_SE_StorageSystem.MaxVolumeNameLength
 Where equivalent:

Qualification: detail
 Associated dimension name: Storage System Name
 List of values: 077, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Replication IP**
 Type: Character
 Description: Replication IP Address of the Storage System
 Select equivalent: K_SE_StorageSystem.ReplicationIP
 Where equivalent:

Qualification: detail
 Associated dimension name: Storage System Name
 List of values: 078, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Replication Pools**
 Type: Character
 Description: Replication Pools of the Storage System
 Select equivalent: K_SE_StorageSystem.ReplicationPools
 Where equivalent:

Qualification: detail
 Associated dimension name: Storage System Name

List of values: 079, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Replication Status**
Type: Character
Description: Replication Status of the Storage System
Select equivalent: K_SE_StorageSystem.ReplicationStatus
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 07a, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Storage On Access**
Type: Character
Description: Storage On Access (flag)
Select equivalent: K_SE_StorageSystem.StorageOnAccess
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 07b, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Business Cost**
Type: Number
Description: Business Cost of the Storage System
Select equivalent: K_SE_StorageSystem.BusinessCost
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 07c, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: DKC Microcode Version
Type: Character
Description: DKC Microcode Version of the Storage System
Select equivalent: K_SE_StorageSystem.DKCMicrocodeVersion
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 07d, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Family
Type: Character
Description: Family of the Storage System
Select equivalent: K_SE_StorageSystem.Family
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 07e, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Hardware Version
Type: Character
Description: Hardware Version of the Storage System
Select equivalent: K_SE_StorageSystem.HardwareVersion
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 07f, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Identifying Descriptions
Type: Character

Description: Identifying Descriptions for the Storage System
Select equivalent: K_SE_StorageSystem.IdentifyingDescriptions
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 07g, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Other Identifying Info
Type: Character
Description: Other Identifying Info for the Storage System
Select equivalent: K_SE_StorageSystem.OtherIdentifyingInfo
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 07h, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Provider Tag
Type: Character
Description: Provider Tag of the Storage System
Select equivalent: K_SE_StorageSystem.ProviderTag
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 07i, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Parent Name
Type: Character
Description: Parent Name for a File System Node/Virtual Server
Select equivalent: K_SE_StorageSystem.ParentName
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 23a, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Parent UUID**
Type: Character
Description: Parent UUID for a File System Node/Virtual Server
Select equivalent: K_SE_StorageSystem.ParentUUID
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 23c, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Power Management**
Type: Character
Description: Power Management
Select equivalent: K_SE_StorageSystem.PowerManagement
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 07j, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Roles**
Type: Character
Description: Roles of the Storage System
Select equivalent: K_SE_StorageSystem.Roles
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 07k, editable, manual refresh, not exportable
Security access level: 0

Can be used: in result, in condition, in sort
Object status: show

Object: Primary Owner Name
Type: Character
Description: Primary Owner Name of Storage System
Select equivalent: K_SE_StorageSystem.PrimaryOwnerName
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 27a, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Primary Owner Contact
Type: Character
Description: Primary Owner Contact of Storage System
Select equivalent: K_SE_StorageSystem.PrimaryOwnerContact
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 27c, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Last Contacted Timestamp
Type: Date
Description: Shows the time stamp of when the storage system was last contacted
Select equivalent: K_SE_StorageSystem.LastContactedTimestamp
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 27e, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Management URL**
Type: Character
Description: Management URL of the Storage System
Select equivalent: K_SE_StorageSystem.ManagementURL
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 07l, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Custom Name**
Type: Character
Description: Custom Name of the Storage System
Select equivalent: K_SE_StorageSystem.CustomName
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 07m, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Object Type**
Type: Character
Description: Object Type
Select equivalent: K_SE_StorageSystem.ObjectType
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 07n, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **SCSI Controller Name**
Type: Character

Description: Name of the SCSI Controller
 Select equivalent: K_SE_Storage_SCSIController.SCSIControllerName
 Where equivalent:

Qualification: dimension
 List of values: 07o, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: SCSI Controller Vendor
 Type: Character
 Description: Vendor name of the SCSI Controller
 Select equivalent: K_SE_Storage_SCSIController.Vendor
 Where equivalent:

Qualification: detail
 Associated dimension name: SCSI Controller Name
 List of values: 07p, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Description
 Type: Character
 Description: Description of the SCSI Controller
 Select equivalent: K_SE_Storage_SCSIController.Description
 Where equivalent:

Qualification: detail
 Associated dimension name: SCSI Controller Name
 List of values: 07q, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: WWN
 Type: Character
 Description: World Wide Name of the SCSI Controller
 Select equivalent: K_SE_Storage_SCSIController.WWN
 Where equivalent:

Qualification: detail

Associated dimension name: SCSI Controller Name
List of values: 07r, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: SCSI Controller Model
Type: Character
Description: Model Name of the SCSI Controller
Select equivalent: K_SE_Storage_SCSIController.Model
Where equivalent:

Qualification: detail
Associated dimension name: SCSI Controller Name
List of values: 07s, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Serial Number
Type: Character
Description: Serial Number of the SCSI Controller
Select equivalent: K_SE_Storage_SCSIController.SerialNumber
Where equivalent:

Qualification: detail
Associated dimension name: SCSI Controller Name
List of values: 07t, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Version
Type: Character
Description: Version of the SCSI Controller
Select equivalent: K_SE_Storage_SCSIController.Version
Where equivalent:

Qualification: detail
Associated dimension name: SCSI Controller Name
List of values: 07u, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort

Object status: show

Object: Firmware Version
Type: Character
Description: Firmware Version of the SCSI Controller
Select equivalent: K_SE_Storage_SCSIController.FirmwareVersion
Where equivalent:

Qualification: detail
Associated dimension name: SCSI Controller Name
List of values: 07v, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: IP Address
Type: Character
Description: IP Address of the SCSI Controller
Select equivalent: K_SE_Storage_SCSIController.IPAddress
Where equivalent:

Qualification: detail
Associated dimension name: SCSI Controller Name
List of values: 07w, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Driver Version
Type: Character
Description: Driver Version of the SCSI Controller
Select equivalent: K_SE_Storage_SCSIController.DriverVersion
Where equivalent:

Qualification: detail
Associated dimension name: SCSI Controller Name
List of values: 07x, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Storage System UUID

Type: Character
 Description: UUID of the Storage System
 Select equivalent: K_SE_StorageSystem.UUID
 Where equivalent:

Qualification: dimension
 List of values: 07y, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: SCSI Controller UUID
 Type: Character
 Description: UUID of the SCSI Controller
 Select equivalent: K_SE_Storage_SCSIController.SCSIControllerUUID
 Where equivalent:

Qualification: dimension
 List of values: 080, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Element UUID
 Type: Character
 Description: UUID of the Element
 Select equivalent: K_SE_NODEELEMENTS.ELEMENTUUID
 Where equivalent:

Qualification: dimension
 List of values: 5nc, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: hidden

Class:	Block System Processors
Description:	

Object: SOM Source Name
 Type: Character
 Description: Name of the source SOM server
 Select equivalent: K_SE_StorageSystem.SEiSourceName
 Where equivalent:

Qualification: dimension
 List of values: 081, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Tenant Name**
 Type: Character
 Description: Tenant Name
 Select equivalent: K_SE_StorageSystem.TenantName
 Where equivalent:

Qualification: dimension
 List of values: 082, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Node Group Name**
 Type: Character
 Description: Name of the Node Group
 Select equivalent: K_SE_NODEGROUPS.NODEGROUPNAME
 Where equivalent:

Qualification: dimension
 List of values: 5hm, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Custom Field 1**
 Type: Character
 Description: Custom Filed is free container of storing metadata
 Select equivalent: K_SE_NODEGROUPS.CUSTOMFILED1
 Where equivalent:

Qualification: detail
 Associated dimension name: Node Group Name
 List of values: 5ho, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Custom Field 2
Type: Character
Description: Custom Filed is free container of storing metadata
Select equivalent: K_SE_NODEGROUPS.CUSTOMFILED2
Where equivalent:

Qualification: detail
Associated dimension name: Node Group Name
List of values: 5hq, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Custom Field 3
Type: Character
Description: Custom Filed is free container of storing metadata
Select equivalent: K_SE_NODEGROUPS.CUSTOMFILED3
Where equivalent:

Qualification: detail
Associated dimension name: Node Group Name
List of values: 5hs, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Custom Field 4
Type: Character
Description: Custom Filed is free container of storing metadata
Select equivalent: K_SE_NODEGROUPS.CUSTOMFILED4
Where equivalent:

Qualification: detail
Associated dimension name: Node Group Name
List of values: 5hu, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Custom Field 5
Type: Character

Description: Custom Filed is free container of storing metadata
 Select equivalent: K_SE_NODEGROUPS.CUSTOMFILED5
 Where equivalent:

Qualification: detail
 Associated dimension name: Node Group Name
 List of values: 5hw, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Ngroup Snapshot Time
 Type: Date
 Description: Ngroup Snapshot Time
 Select equivalent: K_SE_NODEGROUPS.SNAPSHOTTIME
 Where equivalent:

Qualification: detail
 Associated dimension name: Node Group Name
 List of values: 5hy, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Group Path
 Type: Character
 Description: Group Path of the group Hierarchy
 Select equivalent: K_SE_NGROUP_PATH.GROUPPATH
 Where equivalent:

Qualification: dimension
 List of values: 5i1, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Node Group Level
 Type: Character
 Description: Level of the Node Group
 Select equivalent: K_SE_NGROUP_PATH.NODEGROUPELEVEL
 Where equivalent:

Qualification: detail

Associated dimension name: Group Path
 List of values: 5i3, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Parent Group Name
 Type: Character
 Description: Name of the Parent Node Group
 Select equivalent: K_SE_NGROUP_PATH.PARENTGROUPNAME
 Where equivalent:

Qualification: detail
 Associated dimension name: Group Path
 List of values: 5i5, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Element Name
 Type: Character
 Description: Name of the Element
 Select equivalent: K_SE_NGROUPNODES.ELEMENTNAME
 Where equivalent:

Qualification: dimension
 List of values: 5i7, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: hidden

Object: Element Type
 Type: Character
 Description: Type of Element
 Select equivalent: K_SE_NGROUPNODES.ELEMENTTYPE
 Where equivalent:

Qualification: detail
 Associated dimension name: Element Name
 List of values: 5i9, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: hidden

Object: Vendor
Type: Character
Description: Storage system vendor name
Select equivalent: K_SE_StorageSystem.Vendor
Where equivalent:

Qualification: dimension
List of values: 083, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Model
Type: Character
Description: Storage System Model Number
Select equivalent: K_SE_StorageSystem.Model
Where equivalent:

Qualification: dimension
List of values: 084, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Storage System Name
Type: Character
Description: Name of the Storage System
Select equivalent: K_SE_StorageSystem.StorageSystemName
Where equivalent:

Qualification: dimension
List of values: 085, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Storage System Description
Type: Character
Description: Description about Storage System
Select equivalent: K_SE_StorageSystem.Description
Where equivalent:

Qualification: detail
 Associated dimension name: Storage System Name
 List of values: 086, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Storage System Discovery Status
 Type: Character
 Description: The discovery status of the storage system such as
 CREATED, CONTACTED, MISSING, GENERIC
 Select equivalent: K_SE_StorageSystem.DiscoveryStatus
 Where equivalent:

Qualification: detail
 Associated dimension name: Storage System Name
 List of values: 087, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Storage System IP Address
 Type: Character
 Description: IP Address of the Storage System
 Select equivalent: K_SE_StorageSystem.IPAddress
 Where equivalent:

Qualification: detail
 Associated dimension name: Storage System Name
 List of values: 088, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Storage System DNS
 Type: Character
 Description: DNS name of the Storage System
 Select equivalent: K_SE_StorageSystem.DNSName
 Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 089, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Storage System WWN**
Type: Character
Description: World Wide Number of the Storage System
Select equivalent: K_SE_StorageSystem.WWN
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 08a, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Storage System SerialNumber**
Type: Character
Description: Serial Number of the Storage System
Select equivalent: K_SE_StorageSystem.SerialNumber
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 08b, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Storage System Status**
Type: Character
Description: Operational status of the Storage System
Select equivalent: K_SE_StorageSystem.StorageSystemStatus
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 08c, editable, manual refresh, not exportable
Security access level: 0

Can be used: in result, in condition, in sort
Object status: show

Object: **Has Reset Capability?**
Type: Character
Description: Has Reset Capability (flag)
Select equivalent: K_SE_StorageSystem.HasResetCapability
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 08d, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Has Advanced Retention Management?**
Type: Character
Description: Has Advanced Retention Management (flag)
Select equivalent: K_SE_StorageSystem.HasAdvRetentionMgmt
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 08e, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Cache Block Size**
Type: Number
Description: Cache Block Size
Select equivalent: K_SE_StorageSystem.CacheBlockSize
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 08f, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Has Compliance Mode?**
Type: Character
Description: Has Compliance Mode (flag)
Select equivalent: K_SE_StorageSystem.HasComplianceMode
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 08g, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Domain**
Type: Character
Description: Domain of the Storage System
Select equivalent: K_SE_StorageSystem.Domain
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 08h, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Over Subscribed Capacity**
Type: Character
Description: Over Subscribed Capacity
Select equivalent: K_SE_StorageSystem.OverSubscribedCapacity
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 08i, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Requested Capacity**
Type: Character
Description: Requested Capacity
Select equivalent: K_SE_StorageSystem.RequestedCapacity

Where equivalent:

Qualification: detail
 Associated dimension name: Storage System Name
 List of values: 08j, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Is Manageable?**
 Type: Character
 Description: Is Manageable
 Select equivalent: K_SE_StorageSystem.IsManageable
 Where equivalent:

Qualification: detail
 Associated dimension name: Storage System Name
 List of values: 08k, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Maximum Volume Name Length**
 Type: Character
 Description: Maximum allowed length for Volume Names
 Select equivalent: K_SE_StorageSystem.MaxVolumeNameLength
 Where equivalent:

Qualification: detail
 Associated dimension name: Storage System Name
 List of values: 08l, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Replication IP**
 Type: Character
 Description: Replication IP Address of the Storage System
 Select equivalent: K_SE_StorageSystem.ReplicationIP
 Where equivalent:

Qualification: detail
 Associated dimension name: Storage System Name

List of values: 08m, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Replication Pools**
 Type: Character
 Description: Replication Pools of the Storage System
 Select equivalent: K_SE_StorageSystem.ReplicationPools
 Where equivalent:

Qualification: detail
 Associated dimension name: Storage System Name
 List of values: 08n, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Replication Status**
 Type: Character
 Description: Replication Status of the Storage System
 Select equivalent: K_SE_StorageSystem.ReplicationStatus
 Where equivalent:

Qualification: detail
 Associated dimension name: Storage System Name
 List of values: 08o, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Storage On Access**
 Type: Character
 Description: Storage On Access (flag)
 Select equivalent: K_SE_StorageSystem.StorageOnAccess
 Where equivalent:

Qualification: detail
 Associated dimension name: Storage System Name
 List of values: 08p, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Business Cost**
Type: Number
Description: Business Cost of the Storage System
Select equivalent: K_SE_StorageSystem.BusinessCost
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 08q, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **DKC Microcode Version**
Type: Character
Description: DKC Microcode Version of the Storage System
Select equivalent: K_SE_StorageSystem.DKCMicrocodeVersion
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 08r, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Family**
Type: Character
Description: Family of the Storage System
Select equivalent: K_SE_StorageSystem.Family
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 08s, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Hardware Version**
Type: Character

Description: Hardware Version of the Storage System
Select equivalent: K_SE_StorageSystem.HardwareVersion
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 08t, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Identifying Descriptions
Type: Character
Description: Identifying Descriptions for the Storage System
Select equivalent: K_SE_StorageSystem.IdentifyingDescriptions
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 08u, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Other Identifying Info
Type: Character
Description: Other Identifying Info for the Storage System
Select equivalent: K_SE_StorageSystem.OtherIdentifyingInfo
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 08v, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Provider Tag
Type: Character
Description: Provider Tag of the Storage System
Select equivalent: K_SE_StorageSystem.ProviderTag
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 08w, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Parent Name**
Type: Character
Description: Parent Name for a File System Node/Virtual Server
Select equivalent: K_SE_StorageSystem.ParentName
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 23e, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Parent UUID**
Type: Character
Description: Parent UUID for a File System Node/Virtual Server
Select equivalent: K_SE_StorageSystem.ParentUUID
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 23g, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Power Management**
Type: Character
Description: Power Management
Select equivalent: K_SE_StorageSystem.PowerManagement
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 08x, editable, manual refresh, not exportable
Security access level: 0

Can be used: in result, in condition, in sort
Object status: show

Object: **Roles**
Type: Character
Description: Roles of the Storage System
Select equivalent: K_SE_StorageSystem.Roles
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 08y, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Primary Owner Name**
Type: Character
Description: Primary Owner Name of Storage System
Select equivalent: K_SE_StorageSystem.PrimaryOwnerName
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 27g, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Primary Owner Contact**
Type: Character
Description: Primary Owner Contact of Storage System
Select equivalent: K_SE_StorageSystem.PrimaryOwnerContact
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 27i, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Last Contacted Timestamp**
Type: Date
Description: Shows the time stamp of when the storage system was last contacted
Select equivalent: K_SE_StorageSystem.LastContactedTimestamp
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 27k, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Management URL**
Type: Character
Description: Management URL of the Storage System
Select equivalent: K_SE_StorageSystem.ManagementURL
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 090, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Custom Name**
Type: Character
Description: Custom Name of the Storage System
Select equivalent: K_SE_StorageSystem.CustomName
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 091, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Object Type**
Type: Character

Description: Object Type
 Select equivalent: K_SE_StorageSystem.ObjectType
 Where equivalent:

Qualification: detail
 Associated dimension name: Storage System Name
 List of values: 092, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Block Processor Name
 Type: Character
 Description: Name of the Block System Processor
 Select equivalent: K_SE_Storage_Processor.SANProcessorName
 Where equivalent:

Qualification: dimension
 List of values: 093, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Block Processor Vendor
 Type: Character
 Description: Vendor Name of Block System Processor
 Select equivalent: K_SE_Storage_Processor.Vendor
 Where equivalent:

Qualification: detail
 Associated dimension name: Block Processor Name
 List of values: 094, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Description
 Type: Character
 Description: Description of the Block System Processor
 Select equivalent: K_SE_Storage_Processor.Description
 Where equivalent:

Qualification: detail

Associated dimension name: Block Processor Name
List of values: 095, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: IP Address
Type: Character
Description: IP Address of the Block System Processor
Select equivalent: K_SE_Storage_Processor.IPAddress
Where equivalent:

Qualification: detail
Associated dimension name: Block Processor Name
List of values: 096, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: DNS
Type: Character
Description: DNS name of the Block System Processor
Select equivalent: K_SE_Storage_Processor.DNSName
Where equivalent:

Qualification: detail
Associated dimension name: Block Processor Name
List of values: 097, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: WWN
Type: Character
Description: World Wide Name of the Block System Processor
Select equivalent: K_SE_Storage_Processor.WWN
Where equivalent:

Qualification: detail
Associated dimension name: Block Processor Name
List of values: 098, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort

Object status: show

Object: **Block Processor Model**
 Type: Character
 Description: Model name of the Block System Processor
 Select equivalent: K_SE_Storage_Processor.Model
 Where equivalent:

Qualification: detail
 Associated dimension name: Block Processor Name
 List of values: 099, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Storage Processor Power Management**
 Type: Character
 Description: Indicates whether Power management is supported or not on the Block System Processor
 Select equivalent: K_SE_Storage_Processor.PowerManagement
 Where equivalent:

Qualification: detail
 Associated dimension name: Block Processor Name
 List of values: 27m, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Block Processor Power Management**
 Type: Character
 Description: Indicates whether Power management is supported or not on the Storage System Processor
 Select equivalent: K_SE_Storage_Processor.PowerManagement
 Where equivalent:

Qualification: detail
 Associated dimension name: Block Processor Name
 List of values: 09a, editable, manual refresh, not exportable

Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Version**
 Type: Character
 Description: Version of the Block System Processor
 Select equivalent: K_SE_Storage_Processor.Version
 Where equivalent:

Qualification: detail
 Associated dimension name: Block Processor Name
 List of values: 09c, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Serial Number**
 Type: Character
 Description: Serial Number of the Storage System Processor
 Select equivalent: K_SE_Storage_Processor.SerialNumber
 Where equivalent:

Qualification: detail
 Associated dimension name: Block Processor Name
 List of values: 09b, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Reset Capability**
 Type: Character
 Description: Reset Capability of the Block System Processor
 Select equivalent: K_SE_Storage_Processor.ResetCapability
 Where equivalent:

Qualification: detail
 Associated dimension name: Block Processor Name
 List of values: 09e, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Processor Status**
Type: Character
Description: Status of the Storage System Processor
Select equivalent: K_SE_Storage_Processor.ProcessorStatus
Where equivalent:

Qualification: detail
Associated dimension name: Block Processor Name
List of values: 09d, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Block Processor Roles**
Type: Character
Description: Roles of the Storage System Processor
Select equivalent: K_SE_Storage_Processor.Roles
Where equivalent:

Qualification: detail
Associated dimension name: Block Processor Name
List of values: 09f, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Storage System UUID**
Type: Character
Description: UUID of the Storage System
Select equivalent: K_SE_StorageSystem.UUID
Where equivalent:

Qualification: dimension
List of values: 09g, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Element UUID**
Type: Character
Description: UUID of the Element
Select equivalent: K_SE_NODEELEMENTS.ELEMENTUUID

Where equivalent:

Qualification: dimension
 List of values: 5ne, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: hidden

Object: Block Processor UUID
 Type: Character
 Description: UUID of the Storage Processor
 Select equivalent: K_SE_Storage_Processor.SANProcessorUUID
 Where equivalent:

Qualification: dimension
 List of values: 09h, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Class:	Block System Fiber Channel Ports
Description:	

Object: SOM Source Name
 Type: Character
 Description: Name of the source SOM server
 Select equivalent: K_SE_StorageSystem.SEiSourceName
 Where equivalent:

Qualification: dimension
 List of values: 09i, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Tenant Name
 Type: Character
 Description: Tenant Name
 Select equivalent: K_SE_StorageSystem.TenantName
 Where equivalent:

Qualification: dimension
 List of values: 09j, editable, manual refresh, not exportable

Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Node Group Name
 Type: Character
 Description: Name of the Node Group
 Select equivalent: K_SE_NODEGROUPS.NODEGROUPNAME
 Where equivalent:

Qualification: dimension
 List of values: 5ib, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Custom Field 1
 Type: Character
 Description: Custom Filed is free container of storing metadata
 Select equivalent: K_SE_NODEGROUPS.CUSTOMFILED1
 Where equivalent:

Qualification: detail
 Associated dimension name: Node Group Name
 List of values: 5id, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Custom Field 2
 Type: Character
 Description: Custom Filed is free container of storing metadata
 Select equivalent: K_SE_NODEGROUPS.CUSTOMFILED2
 Where equivalent:

Qualification: detail
 Associated dimension name: Node Group Name
 List of values: 5if, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Custom Field 3
Type: Character
Description: Custom Filed is free container of storing metadata
Select equivalent: K_SE_NODEGROUPS.CUSTOMFILED3
Where equivalent:

Qualification: detail
Associated dimension name: Node Group Name
List of values: 5ih, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Custom Field 4
Type: Character
Description: Custom Filed is free container of storing metadata
Select equivalent: K_SE_NODEGROUPS.CUSTOMFILED4
Where equivalent:

Qualification: detail
Associated dimension name: Node Group Name
List of values: 5ij, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Custom Field 5
Type: Character
Description: Custom Filed is free container of storing metadata
Select equivalent: K_SE_NODEGROUPS.CUSTOMFILED5
Where equivalent:

Qualification: detail
Associated dimension name: Node Group Name
List of values: 5il, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Ngroup Snapshot Time
Type: Date
Description: Ngroup Snapshot Time
Select equivalent: K_SE_NODEGROUPS.SNAPSHOTTIME

Where equivalent:

Qualification: detail
 Associated dimension name: Node Group Name
 List of values: 5in, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Group Path**
 Type: Character
 Description: Group Path of the group Hierarchy
 Select equivalent: K_SE_NGROUP_PATH.GROUPPATH
 Where equivalent:

Qualification: dimension
 List of values: 5ip, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Node Group Level**
 Type: Character
 Description: Level of the Node Group
 Select equivalent: K_SE_NGROUP_PATH.NODEGROUPELEVEL
 Where equivalent:

Qualification: detail
 Associated dimension name: Group Path
 List of values: 5ir, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Parent Group Name**
 Type: Character
 Description: Name of the Parent Node Group
 Select equivalent: K_SE_NGROUP_PATH.PARENTGROUPNAME
 Where equivalent:

Qualification: detail
 Associated dimension name: Group Path
 List of values: 5it, editable, manual refresh, not exportable

Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Element Name**
 Type: Character
 Description: Name of the Element
 Select equivalent: K_SE_NGROUPNODES.ELEMENTNAME
 Where equivalent:

Qualification: dimension
 List of values: 5iv, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: hidden

Object: **Element Type**
 Type: Character
 Description: Type of Element
 Select equivalent: K_SE_NGROUPNODES.ELEMENTTYPE
 Where equivalent:

Qualification: detail
 Associated dimension name: Element Name
 List of values: 5ix, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: hidden

Object: **Vendor**
 Type: Character
 Description: Storage system vendor name
 Select equivalent: K_SE_StorageSystem.Vendor
 Where equivalent:

Qualification: dimension
 List of values: 09k, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Model**

Type: Character
 Description: Storage System Model Number
 Select equivalent: K_SE_StorageSystem.Model
 Where equivalent:

Qualification: dimension
 List of values: 09l, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Storage System Name
 Type: Character
 Description: Name of the Storage System
 Select equivalent: K_SE_StorageSystem.StorageSystemName
 Where equivalent:

Qualification: dimension
 List of values: 09m, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Storage System Description
 Type: Character
 Description: Description about Storage System
 Select equivalent: K_SE_StorageSystem.Description
 Where equivalent:

Qualification: detail
 Associated dimension name: Storage System Name
 List of values: 09n, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Storage System Discovery Status
 Type: Character
 Description: The discovery status of the storage system such as
 CREATED, CONTACTED, MISSING, GENERIC
 Select equivalent: K_SE_StorageSystem.DiscoveryStatus

Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 09o, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Storage System IP Address
Type: Character
Description: IP Address of the Storage System
Select equivalent: K_SE_StorageSystem.IPAddress
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 09p, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Storage System DNS
Type: Character
Description: DNS name of the Storage System
Select equivalent: K_SE_StorageSystem.DNSName
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 09q, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Storage System WWN
Type: Character
Description: World Wide Number of the Storage System
Select equivalent: K_SE_StorageSystem.WWN
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name

List of values: 09r, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Storage System SerialNumber**
 Type: Character
 Description: Serial Number of the Storage System
 Select equivalent: K_SE_StorageSystem.SerialNumber
 Where equivalent:

Qualification: detail
 Associated dimension name: Storage System Name
 List of values: 09s, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Storage System Status**
 Type: Character
 Description: Operational status of the Storage System
 Select equivalent: K_SE_StorageSystem.StorageSystemStatus
 Where equivalent:

Qualification: detail
 Associated dimension name: Storage System Name
 List of values: 09t, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Has Reset Capability?**
 Type: Character
 Description: Has Reset Capability (flag)
 Select equivalent: K_SE_StorageSystem.HasResetCapability
 Where equivalent:

Qualification: detail
 Associated dimension name: Storage System Name
 List of values: 09u, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Has Advanced Retention Management?
Type: Character
Description: Has Advanced Retention Management (flag)
Select equivalent: K_SE_StorageSystem.HasAdvRetentionMgmt
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 09v, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Cache Block Size
Type: Number
Description: Cache Block Size
Select equivalent: K_SE_StorageSystem.CacheBlockSize
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 09w, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Has Compliance Mode?
Type: Character
Description: Has Compliance Mode (flag)
Select equivalent: K_SE_StorageSystem.HasComplianceMode
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 09x, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Domain
Type: Character

Description: Domain of the Storage System
Select equivalent: K_SE_StorageSystem.Domain
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 09y, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Over Subscribed Capacity
Type: Character
Description: Over Subscribed Capacity
Select equivalent: K_SE_StorageSystem.OverSubscribedCapacity
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 0a0, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Requested Capacity
Type: Character
Description: Requested Capacity
Select equivalent: K_SE_StorageSystem.RequestedCapacity
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 0a1, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Is Manageable?
Type: Character
Description: Is Manageable
Select equivalent: K_SE_StorageSystem.IsManageable
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 0a2, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Maximum Volume Name Length**
Type: Character
Description: Maximum allowed length for Volume Names
Select equivalent: K_SE_StorageSystem.MaxVolumeNameLength
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 0a3, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Replication IP**
Type: Character
Description: Replication IP Address of the Storage System
Select equivalent: K_SE_StorageSystem.ReplicationIP
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 0a4, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Replication Pools**
Type: Character
Description: Replication Pools of the Storage System
Select equivalent: K_SE_StorageSystem.ReplicationPools
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 0a5, editable, manual refresh, not exportable
Security access level: 0

Can be used: in result, in condition, in sort
Object status: show

Object: **Replication Status**
Type: Character
Description: Replication Status of the Storage System
Select equivalent: K_SE_StorageSystem.ReplicationStatus
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 0a6, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Storage On Access**
Type: Character
Description: Storage On Access (flag)
Select equivalent: K_SE_StorageSystem.StorageOnAccess
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 0a7, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Business Cost**
Type: Number
Description: Business Cost of the Storage System
Select equivalent: K_SE_StorageSystem.BusinessCost
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 0a8, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: DKC Microcode Version
Type: Character
Description: DKC Microcode Version of the Storage System
Select equivalent: K_SE_StorageSystem.DKCMicrocodeVersion
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 0a9, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Family
Type: Character
Description: Family of the Storage System
Select equivalent: K_SE_StorageSystem.Family
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 0aa, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Hardware Version
Type: Character
Description: Hardware Version of the Storage System
Select equivalent: K_SE_StorageSystem.HardwareVersion
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 0ab, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Identifying Descriptions
Type: Character
Description: Identifying Descriptions for the Storage System
Select equivalent: K_SE_StorageSystem.IdentifyingDescriptions

Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 0ac, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Other Identifying Info**
Type: Character
Description: Other Identifying Info for the Storage System
Select equivalent: K_SE_StorageSystem.OtherIdentifyingInfo
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 0ad, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Provider Tag**
Type: Character
Description: Provider Tag of the Storage System
Select equivalent: K_SE_StorageSystem.ProviderTag
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 0ae, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Parent Name**
Type: Character
Description: Parent Name for a File System Node/Virtual Server
Select equivalent: K_SE_StorageSystem.ParentName
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name

List of values: 23i, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Parent UUID**
Type: Character
Description: Parent UUID for a File System Node/Virtual Server
Select equivalent: K_SE_StorageSystem.ParentUUID
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 23k, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Power Management**
Type: Character
Description: Power Management
Select equivalent: K_SE_StorageSystem.PowerManagement
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 0af, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Roles**
Type: Character
Description: Roles of the Storage System
Select equivalent: K_SE_StorageSystem.Roles
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 0ag, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Primary Owner Name
Type: Character
Description: Primary Owner Name of Storage System
Select equivalent: K_SE_StorageSystem.PrimaryOwnerName
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 2bn, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Primary Owner Contact
Type: Character
Description: Primary Owner Contact of Storage System
Select equivalent: K_SE_StorageSystem.PrimaryOwnerContact
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 2bp, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Last Contacted Timestamp
Type: Date
Description: Shows the time stamp of when the storage system was last contacted
Select equivalent: K_SE_StorageSystem.LastContactedTimestamp
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 2br, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Management URL
Type: Character
Description: Management URL of the Storage System
Select equivalent: K_SE_StorageSystem.ManagementURL
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 0ah, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Custom Name
Type: Character
Description: Custom Name of the Storage System
Select equivalent: K_SE_StorageSystem.CustomName
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 0ai, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Object Type
Type: Character
Description: Object Type
Select equivalent: K_SE_StorageSystem.ObjectType
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 0aj, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Block Processor Name
Type: Character
Description: Name of the Block System Processor
Select equivalent: K_SE_Storage_Processor.SANProcessorName

Where equivalent:

Qualification: dimension
 List of values: Oak, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Block Processor Vendor**
 Type: Character
 Description: Vendor Name of Block System Processor
 Select equivalent: K_SE_Storage_Processor.Vendor
 Where equivalent:

Qualification: detail
 Associated dimension name: Block Processor Name
 List of values: 0al, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Description**
 Type: Character
 Description: Description of the Block System Processor
 Select equivalent: K_SE_Storage_Processor.Description
 Where equivalent:

Qualification: detail
 Associated dimension name: Block Processor Name
 List of values: 0am, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **IP Address**
 Type: Character
 Description: IP Address of the Block System Processor
 Select equivalent: K_SE_Storage_Processor.IPAddress
 Where equivalent:

Qualification: detail
 Associated dimension name: Block Processor Name
 List of values: 0an, editable, manual refresh, not exportable

Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **DNS**
Type: Character
Description: DNS name of the Block System Processor
Select equivalent: K_SE_Storage_Processor.DNSName
Where equivalent:

Qualification: detail
Associated dimension name: Block Processor Name
List of values: 0ao, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **WWN**
Type: Character
Description: World Wide Name of the Block System Processor
Select equivalent: K_SE_Storage_Processor.WWN
Where equivalent:

Qualification: detail
Associated dimension name: Block Processor Name
List of values: 0ap, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Block Processor Model**
Type: Character
Description: Model name of the Block System Processor
Select equivalent: K_SE_Storage_Processor.Model
Where equivalent:

Qualification: detail
Associated dimension name: Block Processor Name
List of values: 0aq, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Storage Processor Power Management
Type: Character
Description: Indicates whether Power management is supported or not on the Block System Processor
Select equivalent: K_SE_Storage_Processor.PowerManagement
Where equivalent:

Qualification: detail
Associated dimension name: Block Processor Name
List of values: 2bt, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Block Processor Power Management
Type: Character
Description: Indicates whether Power management is supported or not on the Storage System Processor
Select equivalent: K_SE_Storage_Processor.PowerManagement
Where equivalent:

Qualification: detail
Associated dimension name: Block Processor Name
List of values: 0ar, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Version
Type: Character
Description: Version of the Block System Processor
Select equivalent: K_SE_Storage_Processor.Version
Where equivalent:

Qualification: detail
Associated dimension name: Block Processor Name
List of values: 0at, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort

Object status: show

Object: **Serial Number**
Type: Character
Description: Serial Number of the Storage System Processor
Select equivalent: K_SE_Storage_Processor.SerialNumber
Where equivalent:

Qualification: detail
Associated dimension name: Block Processor Name
List of values: 0as, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Reset Capability**
Type: Character
Description: Reset Capability of the Block System Processor
Select equivalent: K_SE_Storage_Processor.ResetCapability
Where equivalent:

Qualification: detail
Associated dimension name: Block Processor Name
List of values: 0av, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Processor Status**
Type: Character
Description: Status of the Storage System Processor
Select equivalent: K_SE_Storage_Processor.ProcessorStatus
Where equivalent:

Qualification: detail
Associated dimension name: Block Processor Name
List of values: 0au, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Block Processor Roles**

Type: Character
Description: Roles of the Storage System Processor
Select equivalent: K_SE_Storage_Processor.Roles
Where equivalent:

Qualification: detail
Associated dimension name: Block Processor Name
List of values: 0aw, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Port Name
Type: Character
Description: Block system port name
Select equivalent: K_SE_Storage_Port.PortName
Where equivalent:

Qualification: dimension
List of values: 0ax, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Block Port WWN
Type: Character
Description: World Wide Name of the Block system port
Select equivalent: K_SE_Storage_Port.WWN
Where equivalent:

Qualification: detail
Associated dimension name: Port Name
List of values: 0b0, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Block Port Description
Type: Character
Description: Storage system port description
Select equivalent: K_SE_Storage_Port.Description
Where equivalent:

Qualification: detail
Associated dimension name: Port Name
List of values: 0ay, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Port State**
Type: Character
Description: Port State
Select equivalent: K_SE_Storage_Port.PortState
Where equivalent:

Qualification: detail
Associated dimension name: Port Name
List of values: 0b2, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Connected To WWN**
Type: Character
Description: Which WWN is this port connected to?
Select equivalent: K_SE_Storage_Port.ConnectedToWWN
Where equivalent:

Qualification: detail
Associated dimension name: Port Name
List of values: 0b1, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Physical State**
Type: Character
Description: Physical State
Select equivalent: K_SE_Storage_Port.PhysicalState
Where equivalent:

Qualification: detail
Associated dimension name: Port Name
List of values: 0b4, editable, manual refresh, not exportable
Security access level: 0

Can be used: in result, in condition, in sort
Object status: show

Object: **Port Status**
Type: Character
Description: Port Status
Select equivalent: K_SE_Storage_Port.PortStatus
Where equivalent:

Qualification: detail
Associated dimension name: Port Name
List of values: 0b3, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Max Speed in Gb/s**
Type: Number
Description: Max Speed in Gb/s
Select equivalent: K_SE_Storage_Port.MaxSpeed
Where equivalent:

Qualification: detail
Associated dimension name: Port Name
List of values: 0b6, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Port Speed in Gb/s**
Type: Number
Description: Port Speed in Gb/s
Select equivalent: K_SE_Storage_Port.PortSpeed
Where equivalent:

Qualification: detail
Associated dimension name: Port Name
List of values: 0b5, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **SCSI Port**
Type: Number
Description: SCSI Port
Select equivalent: K_SE_Storage_Port.SCSI Port
Where equivalent:

Qualification: detail
Associated dimension name: Port Name
List of values: 0b8, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Port Number**
Type: Number
Description: Port Number
Select equivalent: K_SE_Storage_Port.PortNumber
Where equivalent:

Qualification: detail
Associated dimension name: Port Name
List of values: 0b7, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Port Type**
Type: Character
Description: Port Type
Select equivalent: K_SE_Storage_Port.PortType
Where equivalent:

Qualification: detail
Associated dimension name: Port Name
List of values: 0ba, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Connected to Node WWN**
Type: Character
Description: Which node WWN is the port connected to?
Select equivalent: K_SE_Storage_Port.ConnectedToNodeWWN

Where equivalent:

Qualification: detail
 Associated dimension name: Port Name
 List of values: 0b9, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Link Technology
 Type: Character
 Description: Link Technology
 Select equivalent: K_SE_Storage_Port.LinkTechnology
 Where equivalent:

Qualification: detail
 Associated dimension name: Port Name
 List of values: 0bb, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Storage System UUID
 Type: Character
 Description: UUID of the Storage System
 Select equivalent: K_SE_StorageSystem.UUID
 Where equivalent:

Qualification: dimension
 List of values: 0bc, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Port UUID
 Type: Character
 Description: UUID of the Block System Port
 Select equivalent: K_SE_Storage_Port.PortUUID
 Where equivalent:

Qualification: dimension
 List of values: 0be, editable, manual refresh, not exportable
 Security access level: 0

Can be used: in result, in condition, in sort
Object status: show

Object: Block Processor UUID
Type: Character
Description: UUID of the Storage Processor
Select equivalent: K_SE_Storage_Processor.SANProcessorUUID
Where equivalent:

Qualification: dimension
List of values: 0bd, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Element UUID
Type: Character
Description: UUID of the Element
Select equivalent: K_SE_NODEELEMENTS.ELEMENTUUID
Where equivalent:

Qualification: dimension
List of values: 5ng, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: hidden

Class:	Block System Replication
Description:	

Object: SOM Source Name
Type: Character
Description: Name of the source SOM server
Select equivalent: K_SE_StorageSystem.SEiSourceName
Where equivalent:

Qualification: dimension
List of values: 0bf, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Tenant Name
Type: Character
Description: Tenant Name
Select equivalent: K_SE_StorageSystem.TenantName
Where equivalent:

Qualification: dimension
List of values: 0bg, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Vendor
Type: Character
Description: Storage system vendor name
Select equivalent: K_SE_StorageSystem.Vendor
Where equivalent:

Qualification: dimension
List of values: 0bh, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Model
Type: Character
Description: Storage System Model Number
Select equivalent: K_SE_StorageSystem.Model
Where equivalent:

Qualification: dimension
List of values: 5oa, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Storage System Name
Type: Character
Description: Name of the Storage System
Select equivalent: K_SE_StorageSystem.StorageSystemName
Where equivalent:

Qualification: dimension

List of values: Obi, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Storage System Discovery Status
 Type: Character
 Description: The discovery status of the storage system such as
 CREATED, CONTACTED, MISSING, GENERIC
 Select equivalent: K_SE_StorageSystem.DiscoveryStatus
 Where equivalent:

Qualification: detail
 Associated dimension name: Storage System Name
 List of values: Obk, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Storage System Description
 Type: Character
 Description: Description about Storage System
 Select equivalent: K_SE_StorageSystem.Description
 Where equivalent:

Qualification: detail
 Associated dimension name: Storage System Name
 List of values: Obj, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Storage System DNS
 Type: Character
 Description: DNS name of the Storage System
 Select equivalent: K_SE_StorageSystem.DNSName
 Where equivalent:

Qualification: detail
 Associated dimension name: Storage System Name
 List of values: Obm, editable, manual refresh, not exportable

Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Storage System IP Address
Type: Character
Description: IP Address of the Storage System
Select equivalent: K_SE_StorageSystem.IPAddress
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 0bl, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Storage System SerialNumber
Type: Character
Description: Serial Number of the Storage System
Select equivalent: K_SE_StorageSystem.SerialNumber
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 0bo, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Storage System WWN
Type: Character
Description: World Wide Number of the Storage System
Select equivalent: K_SE_StorageSystem.WWN
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 0bn, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Has Reset Capability?**
Type: Character
Description: Has Reset Capability (flag)
Select equivalent: K_SE_StorageSystem.HasResetCapability
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 0bq, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Storage System Status**
Type: Character
Description: Operational status of the Storage System
Select equivalent: K_SE_StorageSystem.StorageSystemStatus
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 0bp, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Cache Block Size**
Type: Number
Description: Cache Block Size
Select equivalent: K_SE_StorageSystem.CacheBlockSize
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 0bs, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Has Advanced Retention Management?**
Type: Character
Description: Has Advanced Retention Management (flag)

Select equivalent: K_SE_StorageSystem.HasAdvRetentionMgmt
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: Obr, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Domain
Type: Character
Description: Domain of the Storage System
Select equivalent: K_SE_StorageSystem.Domain
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: Obu, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Has Compliance Mode?
Type: Character
Description: Has Compliance Mode (flag)
Select equivalent: K_SE_StorageSystem.HasComplianceMode
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: Obt, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Requested Capacity
Type: Character
Description: Requested Capacity
Select equivalent: K_SE_StorageSystem.RequestedCapacity
Where equivalent:

Qualification: detail

Associated dimension name: Storage System Name
List of values: 0bw, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Over Subscribed Capacity
Type: Character
Description: Over Subscribed Capacity
Select equivalent: K_SE_StorageSystem.OverSubscribedCapacity
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 0bv, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Maximum Volume Name Length
Type: Character
Description: Maximum allowed length for Volume Names
Select equivalent: K_SE_StorageSystem.MaxVolumeNameLength
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 0by, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Is Manageable?
Type: Character
Description: Is Manageable
Select equivalent: K_SE_StorageSystem.IsManageable
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 0bx, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort

Object status: show

Object: **Replication Pools**
Type: Character
Description: Replication Pools of the Storage System
Select equivalent: K_SE_StorageSystem.ReplicationPools
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 0c1, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Replication IP**
Type: Character
Description: Replication IP Address of the Storage System
Select equivalent: K_SE_StorageSystem.ReplicationIP
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 0c0, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Storage On Access**
Type: Character
Description: Storage On Access (flag)
Select equivalent: K_SE_StorageSystem.StorageOnAccess
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 0c3, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Replication Status**

Type: Character
Description: Replication Status of the Storage System
Select equivalent: K_SE_StorageSystem.ReplicationStatus
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 0c2, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: DKC Microcode Version
Type: Character
Description: DKC Microcode Version of the Storage System
Select equivalent: K_SE_StorageSystem.DKCMicrocodeVersion
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 0c5, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Business Cost
Type: Number
Description: Business Cost of the Storage System
Select equivalent: K_SE_StorageSystem.BusinessCost
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 0c4, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Hardware Version
Type: Character
Description: Hardware Version of the Storage System
Select equivalent: K_SE_StorageSystem.HardwareVersion
Where equivalent:

Qualification: detail
 Associated dimension name: Storage System Name
 List of values: 0c7, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Family**
 Type: Character
 Description: Family of the Storage System
 Select equivalent: K_SE_StorageSystem.Family
 Where equivalent:

Qualification: detail
 Associated dimension name: Storage System Name
 List of values: 0c6, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Other Identifying Info**
 Type: Character
 Description: Other Identifying Info for the Storage System
 Select equivalent: K_SE_StorageSystem.OtherIdentifyingInfo
 Where equivalent:

Qualification: detail
 Associated dimension name: Storage System Name
 List of values: 0c9, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Identifying Descriptions**
 Type: Character
 Description: Identifying Descriptions for the Storage System
 Select equivalent: K_SE_StorageSystem.IdentifyingDescriptions
 Where equivalent:

Qualification: detail
 Associated dimension name: Storage System Name
 List of values: 0c8, editable, manual refresh, not exportable

Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Parent Name**
Type: Character
Description: Parent Name for a File System Node/Virtual Server
Select equivalent: K_SE_StorageSystem.ParentName
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 23m, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Provider Tag**
Type: Character
Description: Provider Tag of the Storage System
Select equivalent: K_SE_StorageSystem.ProviderTag
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 0ca, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Power Management**
Type: Character
Description: Power Management
Select equivalent: K_SE_StorageSystem.PowerManagement
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 0cb, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Parent UUID**
Type: Character
Description: Parent UUID for a File System Node/Virtual Server
Select equivalent: K_SE_StorageSystem.ParentUUID
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 23o, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Primary Owner Name**
Type: Character
Description: Primary Owner Name of Storage System
Select equivalent: K_SE_StorageSystem.PrimaryOwnerName
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 2cg, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Roles**
Type: Character
Description: Roles of the Storage System
Select equivalent: K_SE_StorageSystem.Roles
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 0cc, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Last Contacted Timestamp**
Type: Date
Description: Shows the time stamp of w

hen the storage system wa
s last contacted
Select equivalent: K_SE_StorageSystem.LastContactedTimestamp
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 2ci, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Primary Owner Contact
Type: Character
Description: Primary Owner Contact of Storage System
Select equivalent: K_SE_StorageSystem.PrimaryOwnerContact
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 2ch, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Link Technology
Type: Character
Description: Link Technology
Select equivalent: K_SE_Storage_Port.LinkTechnology
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 2cj, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Management URL
Type: Character
Description: Management URL of the Storage System
Select equivalent: K_SE_StorageSystem.ManagementURL
Where equivalent:

Qualification: detail
 Associated dimension name: Storage System Name
 List of values: 0cd, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Custom Name
 Type: Character
 Description: Custom Name of the Storage System
 Select equivalent: K_SE_StorageSystem.CustomName
 Where equivalent:

Qualification: detail
 Associated dimension name: Storage System Name
 List of values: 0ce, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Object Type
 Type: Character
 Description: Object Type
 Select equivalent: K_SE_StorageSystem.ObjectType
 Where equivalent:

Qualification: detail
 Associated dimension name: Storage System Name
 List of values: 0cf, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Source Volume Name
 Type: Character
 Description: Name of the Source Volume
 Select equivalent: K_SE_Storage_Replication.SourceVolName
 Where equivalent:

Qualification: dimension
 List of values: 0cg, editable, manual refresh, not exportable
 Security access level: 0

Can be used: in result, in condition, in sort
Object status: show

Object: Remote Block System Name
Type: Character
Description: Name of the Remote Storage System
Select equivalent: K_SE_Storage_Replication.RemoteSystemName
Where equivalent:

Qualification: dimension
List of values: 0ch, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Target Volume Name
Type: Character
Description: Name of the Target Volume
Select equivalent: K_SE_Storage_Replication.TargetVolName
Where equivalent:

Qualification: dimension
List of values: 0ci, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Synchronization State
Type: Character
Description: Indicates Synchronization state such as Broken/Frozen/Synchronized/Idle/...
Select equivalent: K_SE_Storage_Replication.SyncState
Where equivalent:

Qualification: dimension
List of values: 0cj, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Synchronization Time

Type: Date
 Description: Shows time when Synchronization was happened
 Select equivalent: K_SE_Storage_Replication.SyncedTimeStamp
 Where equivalent:

Qualification: dimension
 List of values: 0ck, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Copy Type
 Type: Character
 Description: Indicates the Type of Copy such as UnSyncAssoc/Sync/Async/...
 Select equivalent: K_SE_Storage_Replication.CopyType
 Where equivalent:

Qualification: dimension
 List of values: 0cl, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Replica Type
 Type: Character
 Description: Indicates the replica type such as After Delta/Full Copy/...
 Select equivalent: K_SE_Storage_Replication.ReplicaType
 Where equivalent:

Qualification: dimension
 List of values: 0cm, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Is Synchronization Maintained?
 Type: Character
 Description: Indicates whether synchronization is maintained or not
 Select equivalent: K_SE_Storage_Replication.IsSyncMaintained
 Where equivalent:

Qualification: dimension
 List of values: 0cn, editable, manual refresh, not exportable

Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Synchronization Collection Time
Type: Date
Description: Shows time when Storage Operations Manager collected the replication information for the pair
Select equivalent: K_SE_Storage_Replication.SyncTime
Where equivalent:

Qualification: dimension
List of values: 0co, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Locality
Type: Character
Description: Shows type of replication such as local/remote
Select equivalent: K_SE_Storage_Replication.Locality
Where equivalent:

Qualification: dimension
List of values: 0cp, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Storage System UUID
Type: Character
Description: UUID of the Storage System
Select equivalent: K_SE_StorageSystem.UUID
Where equivalent:

Qualification: dimension
List of values: 0cq, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Element UUID
 Type: Character
 Description: UUID of the Element
 Select equivalent: K_SE_NODEELEMENTS.ELEMENTUUID
 Where equivalent:

Qualification: dimension
 List of values: 5ni, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: hidden

Object: Remote Element ID
 Type: Character
 Description: Remote Element Identifier
 Select equivalent: K_SE_Storage_Replication.RemoteElementID
 Where equivalent:

Qualification: dimension
 List of values: 5ny, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Remote System ID
 Type: Character
 Description: Remote System Identifier
 Select equivalent: K_SE_Storage_Replication.RemoteSystemID
 Where equivalent:

Qualification: dimension
 List of values: 5nx, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Class:	File System Extents Associated with Disks
Description:	

Object: SOM Source Name
 Type: Character
 Description: Name of the source SOM server

Select equivalent: K_SE_StorageSystem.SEiSourceName
Where equivalent:

Qualification: dimension
List of values: 2rr, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Tenant Name
Type: Character
Description: Tenant Name
Select equivalent: K_SE_StorageSystem.TenantName
Where equivalent:

Qualification: dimension
List of values: 2rs, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Node Group Name
Type: Character
Description: Name of the Node Group
Select equivalent: K_SE_NODEGROUPS.NODEGROUPNAME
Where equivalent:

Qualification: dimension
List of values: 5j0, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Custom Field 1
Type: Character
Description: Custom Filed is free container of storing metadata
Select equivalent: K_SE_NODEGROUPS.CUSTOMFILED1
Where equivalent:

Qualification: detail
Associated dimension name: Node Group Name
List of values: 5j2, editable, manual refresh, not exportable
Security access level: 0

Can be used: in result, in condition, in sort
Object status: show

Object: Custom Field 2
Type: Character
Description: Custom Filed is free container of storing metadata
Select equivalent: K_SE_NODEGROUPS.CUSTOMFILED2
Where equivalent:

Qualification: detail
Associated dimension name: Node Group Name
List of values: 5j4, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Custom Field 3
Type: Character
Description: Custom Filed is free container of storing metadata
Select equivalent: K_SE_NODEGROUPS.CUSTOMFILED3
Where equivalent:

Qualification: detail
Associated dimension name: Node Group Name
List of values: 5j6, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Custom Field 4
Type: Character
Description: Custom Filed is free container of storing metadata
Select equivalent: K_SE_NODEGROUPS.CUSTOMFILED4
Where equivalent:

Qualification: detail
Associated dimension name: Node Group Name
List of values: 5j8, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Custom Field 5
Type: Character
Description: Custom Filed is free container of storing metadata
Select equivalent: K_SE_NODEGROUPS.CUSTOMFILED5
Where equivalent:

Qualification: detail
Associated dimension name: Node Group Name
List of values: 5ja, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Ngroup Snapshot Time
Type: Date
Description: Ngroup Snapshot Time
Select equivalent: K_SE_NODEGROUPS.SNAPSHOTTIME
Where equivalent:

Qualification: detail
Associated dimension name: Node Group Name
List of values: 5jc, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Group Path
Type: Character
Description: Group Path of the group Hierarchy
Select equivalent: K_SE_NGROUP_PATH.GROUPPATH
Where equivalent:

Qualification: dimension
List of values: 5je, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Node Group Level
Type: Character
Description: Level of the Node Group
Select equivalent: K_SE_NGROUP_PATH.NODEGROUPELVEL
Where equivalent:

Qualification: detail
 Associated dimension name: Group Path
 List of values: 5jg, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Parent Group Name**
 Type: Character
 Description: Name of the Parent Node Group
 Select equivalent: K_SE_NGROUP_PATH.PARENTGROUPNAME
 Where equivalent:

Qualification: detail
 Associated dimension name: Group Path
 List of values: 5ji, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Element Name**
 Type: Character
 Description: Name of the Element
 Select equivalent: K_SE_NGROUPNODES.ELEMENTNAME
 Where equivalent:

Qualification: dimension
 List of values: 5jk, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: hidden

Object: **Element Type**
 Type: Character
 Description: Type of Element
 Select equivalent: K_SE_NGROUPNODES.ELEMENTTYPE
 Where equivalent:

Qualification: detail
 Associated dimension name: Element Name
 List of values: 5jm, editable, manual refresh, not exportable
 Security access level: 0

Can be used: in result, in condition, in sort
 Object status: hidden

Object: Vendor
 Type: Character
 Description: Storage system vendor name
 Select equivalent: K_SE_StorageSystem.Vendor
 Where equivalent:

Qualification: dimension
 List of values: 2rt, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Model
 Type: Character
 Description: Storage System Model Number
 Select equivalent: K_SE_StorageSystem.Model
 Where equivalent:

Qualification: dimension
 List of values: 2ru, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Storage System Name
 Type: Character
 Description: Name of the Storage System
 Select equivalent: K_SE_StorageSystem.StorageSystemName
 Where equivalent:

Qualification: dimension
 List of values: 2rv, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Storage System Description
 Type: Character
 Description: Description about Storage System

Select equivalent: K_SE_StorageSystem.Description
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 2rw, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Storage System Discovery Status
Type: Character
Description: The discovery status of the storage system such as CREATED, CONTACTED, MISSING, GENERIC
Select equivalent: K_SE_StorageSystem.DiscoveryStatus
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 2rx, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Storage System IP Address
Type: Character
Description: IP Address of the Storage System
Select equivalent: K_SE_StorageSystem.IPAddress
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 2ry, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Storage System DNS
Type: Character
Description: DNS name of the Storage System
Select equivalent: K_SE_StorageSystem.DNSName

Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 2s0, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Storage System WWN
Type: Character
Description: World Wide Number of the Storage System
Select equivalent: K_SE_StorageSystem.WWN
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 2s1, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Storage System SerialNumber
Type: Character
Description: Serial Number of the Storage System
Select equivalent: K_SE_StorageSystem.SerialNumber
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 2s2, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Storage System Status
Type: Character
Description: Operational status of the Storage System
Select equivalent: K_SE_StorageSystem.StorageSystemStatus
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name

List of values: 2s3, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Has Reset Capability?
 Type: Character
 Description: Has Reset Capability (flag)
 Select equivalent: K_SE_StorageSystem.HasResetCapability
 Where equivalent:

Qualification: detail
 Associated dimension name: Storage System Name
 List of values: 2s4, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Has Advanced Retention Management?
 Type: Character
 Description: Has Advanced Retention Management (flag)
 Select equivalent: K_SE_StorageSystem.HasAdvRetentionMgmt
 Where equivalent:

Qualification: detail
 Associated dimension name: Storage System Name
 List of values: 2s5, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Cache Block Size
 Type: Number
 Description: Cache Block Size
 Select equivalent: K_SE_StorageSystem.CacheBlockSize
 Where equivalent:

Qualification: detail
 Associated dimension name: Storage System Name
 List of values: 2s6, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Has Compliance Mode?**
Type: Character
Description: Has Compliance Mode (flag)
Select equivalent: K_SE_StorageSystem.HasComplianceMode
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 2s7, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Domain**
Type: Character
Description: Domain of the Storage System
Select equivalent: K_SE_StorageSystem.Domain
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 2s8, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Over Subscribed Capacity**
Type: Character
Description: Over Subscribed Capacity
Select equivalent: K_SE_StorageSystem.OverSubscribedCapacity
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 2s9, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Requested Capacity**
Type: Character

Description: Requested Capacity
Select equivalent: K_SE_StorageSystem.RequestedCapacity
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 2sa, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Is Manageable?
Type: Character
Description: Is Manageable
Select equivalent: K_SE_StorageSystem.IsManageable
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 2sb, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Maximum Volume Name Length
Type: Character
Description: Maximum allowed length for Volume Names
Select equivalent: K_SE_StorageSystem.MaxVolumeNameLength
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 2sc, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Replication IP
Type: Character
Description: Replication IP Address of the Storage System
Select equivalent: K_SE_StorageSystem.ReplicationIP
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 2sd, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Replication Pools**
Type: Character
Description: Replication Pools of the Storage System
Select equivalent: K_SE_StorageSystem.ReplicationPools
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 2se, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Replication Status**
Type: Character
Description: Replication Status of the Storage System
Select equivalent: K_SE_StorageSystem.ReplicationStatus
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 2sf, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Storage On Access**
Type: Character
Description: Storage On Access (flag)
Select equivalent: K_SE_StorageSystem.StorageOnAccess
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 2sg, editable, manual refresh, not exportable
Security access level: 0

Can be used: in result, in condition, in sort
Object status: show

Object: **Business Cost**
Type: Number
Description: Business Cost of the Storage System
Select equivalent: K_SE_StorageSystem.BusinessCost
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 2sh, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **DKC Microcode Version**
Type: Character
Description: DKC Microcode Version of the Storage System
Select equivalent: K_SE_StorageSystem.DKCMicrocodeVersion
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 2si, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Family**
Type: Character
Description: Family of the Storage System
Select equivalent: K_SE_StorageSystem.Family
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 2sj, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Hardware Version**
Type: Character
Description: Hardware Version of the Storage System
Select equivalent: K_SE_StorageSystem.HardwareVersion
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 2sk, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Identifying Descriptions**
Type: Character
Description: Identifying Descriptions for the Storage System
Select equivalent: K_SE_StorageSystem.IdentifyingDescriptions
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 2sl, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Other Identifying Info**
Type: Character
Description: Other Identifying Info for the Storage System
Select equivalent: K_SE_StorageSystem.OtherIdentifyingInfo
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 2sm, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Provider Tag**
Type: Character
Description: Provider Tag of the Storage System
Select equivalent: K_SE_StorageSystem.ProviderTag

Where equivalent:

Qualification: detail
 Associated dimension name: Storage System Name
 List of values: 2sn, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Parent Name**
 Type: Character
 Description: Parent Name for a File System Node/Virtual Server
 Select equivalent: K_SE_StorageSystem.ParentName
 Where equivalent:

Qualification: detail
 Associated dimension name: Storage System Name
 List of values: 2so, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Parent UUID**
 Type: Character
 Description: Parent UUID for a File System Node/Virtual Server
 Select equivalent: K_SE_StorageSystem.ParentUUID
 Where equivalent:

Qualification: detail
 Associated dimension name: Storage System Name
 List of values: 2sp, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Power Management**
 Type: Character
 Description: Power Management
 Select equivalent: K_SE_StorageSystem.PowerManagement
 Where equivalent:

Qualification: detail
 Associated dimension name: Storage System Name

List of values: 2sq, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Roles**
Type: Character
Description: Roles of the Storage System
Select equivalent: K_SE_StorageSystem.Roles
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 2sr, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Primary Owner Name**
Type: Character
Description: Primary Owner Name of Storage System
Select equivalent: K_SE_StorageSystem.PrimaryOwnerName
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 2ss, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Primary Owner Contact**
Type: Character
Description: Primary Owner Contact of Storage System
Select equivalent: K_SE_StorageSystem.PrimaryOwnerContact
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 2st, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Last Contacted Timestamp
Type: Date
Description: Shows the time stamp of when the storage system was last contacted
Select equivalent: K_SE_StorageSystem.LastContactedTimestamp
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 2su, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Management URL
Type: Character
Description: Management URL of the Storage System
Select equivalent: K_SE_StorageSystem.ManagementURL
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 2sv, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Custom Name
Type: Character
Description: Custom Name of the Storage System
Select equivalent: K_SE_StorageSystem.CustomName
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 2sw, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Object Type
Type: Character
Description: Object Type
Select equivalent: K_SE_StorageSystem.ObjectType
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 2sx, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: File Extent Name
Type: Character
Description: Name of the File extent
Select equivalent: K_SE_NAS_Extent.NASExtentName
Where equivalent:

Qualification: dimension
List of values: 2sy, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: File Extent Vendor
Type: Character
Description: Vendor name of the File Extent
Select equivalent: K_SE_NAS_Extent.Vendor
Where equivalent:

Qualification: detail
Associated dimension name: File Extent Name
List of values: 2t0, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: File Extent Description
Type: Character
Description: File Extent description
Select equivalent: K_SE_NAS_Extent.NASExtentDescription
Where equivalent:

Qualification: detail
 Associated dimension name: File Extent Name
 List of values: 2t1, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Access Type**
 Type: Character
 Description: File Extent access type
 Select equivalent: K_SE_NAS_Extent.AccessType
 Where equivalent:

Qualification: detail
 Associated dimension name: File Extent Name
 List of values: 2t2, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Block Size in Bytes**
 Type: Number
 Description: Block size in bytes
 Select equivalent: K_SE_NAS_Extent.BlkSizeinBytes
 Where equivalent:

Qualification: detail
 Associated dimension name: File Extent Name
 List of values: 2t3, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **# of Blocks**
 Type: Number
 Description: Number of blocks
 Select equivalent: K_SE_NAS_Extent.NumberOfBlocks
 Where equivalent:

Qualification: detail
 Associated dimension name: File Extent Name
 List of values: 2t4, editable, manual refresh, not exportable

Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Consumable Blocks
Type: Number
Description: Number of consumable blocks
Select equivalent: K_SE_NAS_Extent.ConsumableBlocks
Where equivalent:

Qualification: detail
Associated dimension name: File Extent Name
List of values: 2t5, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Disk Drive Name
Type: Character
Description: Name of the disk drive
Select equivalent: K_SE_Storage_DiskDrive.DiskDriveName
Where equivalent:

Qualification: dimension
List of values: 2t6, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Disk Drive Vendor
Type: Character
Description: Vendor name of the disk drive
Select equivalent: K_SE_Storage_DiskDrive.Vendor
Where equivalent:

Qualification: detail
Associated dimension name: Disk Drive Name
List of values: 2t7, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Disk Drive Description
Type: Character
Description: Description of the disk drive
Select equivalent: K_SE_Storage_DiskDrive.Description
Where equivalent:

Qualification: detail
Associated dimension name: Disk Drive Name
List of values: 2t8, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Disk Drive Model
Type: Character
Description: Model name of the disk drive
Select equivalent: K_SE_Storage_DiskDrive.Model
Where equivalent:

Qualification: detail
Associated dimension name: Disk Drive Name
List of values: 2t9, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Disk Drive Serial Number
Type: Character
Description: Serial Number of the disk drive
Select equivalent: K_SE_Storage_DiskDrive.SerialNumber
Where equivalent:

Qualification: detail
Associated dimension name: Disk Drive Name
List of values: 2ta, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Disk Drive Hardware Version
Type: Character
Description: Hardware Version of the disk drive
Select equivalent: K_SE_Storage_DiskDrive.SDDHardwareVersion

Where equivalent:

Qualification: detail
Associated dimension name: Disk Drive Name
List of values: 2tb, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: SCSI BUS
Type: Character
Description: SCSI bus of the disk drive
Select equivalent: K_SE_Storage_DiskDrive.SCSIBUS
Where equivalent:

Qualification: detail
Associated dimension name: Disk Drive Name
List of values: 2tc, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: SCSI LUN
Type: Character
Description: SCSI LUN of the disk drive
Select equivalent: K_SE_Storage_DiskDrive.SCSILUN
Where equivalent:

Qualification: detail
Associated dimension name: Disk Drive Name
List of values: 2td, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: SCSI Port
Type: Character
Description: SCSI port of the disk drive
Select equivalent: K_SE_Storage_DiskDrive.SCSIPort
Where equivalent:

Qualification: detail
Associated dimension name: Disk Drive Name

List of values: 2te, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Max Media Size in GiB**
 Type: Number
 Description: Maximum Media Size in GiB
 uses 1024 i.e. base 2 when converting values from bytes to gigabytes
 Select equivalent: K_SE_Storage_DiskDrive.MaxMediaSizeinGiB
 Where equivalent:

Qualification: detail
 Associated dimension name: Disk Drive Name
 List of values: 2tf, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Max Media Size in GB**
 Type: Number
 Description: Maximum Media Size in GB
 uses 1000 i.e. base 10 when converting values from bytes to gigabytes
 Select equivalent: K_SE_Storage_DiskDrive.MaxMediaSizeinGB
 Where equivalent:

Qualification: detail
 Associated dimension name: Disk Drive Name
 List of values: 2tg, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Max Block Size**
 Type: Number
 Description: Maximum Block Size in Bytes
 Select equivalent: K_SE_Storage_DiskDrive.MaxBlockSize
 Where equivalent:

Qualification: detail
Associated dimension name: Disk Drive Name
List of values: 2th, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Min Block Size**
Type: Number
Description: Minimum Block Size in Bytes
Select equivalent: K_SE_Storage_DiskDrive.MinBlockSize
Where equivalent:

Qualification: detail
Associated dimension name: Disk Drive Name
List of values: 2ti, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Enable Status**
Type: Character
Description: Enable Status
Select equivalent: K_SE_Storage_DiskDrive.EnableStatus
Where equivalent:

Qualification: detail
Associated dimension name: Disk Drive Name
List of values: 2tj, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Drive Type**
Type: Character
Description: Type of Drive
Select equivalent: K_SE_Storage_DiskDrive.DriveType
Where equivalent:

Qualification: detail
Associated dimension name: Disk Drive Name
List of values: 2tk, editable, manual refresh, not exportable
Security access level: 0

Can be used: in result, in condition, in sort
Object status: show

Object: **Disk Type**
Type: Character
Description: Type of Disk
Select equivalent: K_SE_Storage_DiskDrive.DiskType
Where equivalent:

Qualification: detail
Associated dimension name: Disk Drive Name
List of values: 2tl, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Availability**
Type: Character
Description: Availability
Select equivalent: K_SE_Storage_DiskDrive.Availability
Where equivalent:

Qualification: detail
Associated dimension name: Disk Drive Name
List of values: 2tm, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **RPM**
Type: Character
Description: Revolutions per minute
Select equivalent: K_SE_Storage_DiskDrive.RPM
Where equivalent:

Qualification: detail
Associated dimension name: Disk Drive Name
List of values: 2tn, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Architecture
Type: Character
Description: Architecture
Select equivalent: K_SE_Storage_DiskDrive.Architecture
Where equivalent:

Qualification: detail
Associated dimension name: Disk Drive Name
List of values: 2to, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Disk Drive UUID
Type: Character
Description: UUID of the Disk Drive
Select equivalent: K_SE_Storage_DiskDrive.DiskDriveUUID
Where equivalent:

Qualification: dimension
List of values: 2tp, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Storage System UUID
Type: Character
Description: UUID of the Storage System
Select equivalent: K_SE_StorageSystem.UUID
Where equivalent:

Qualification: dimension
List of values: 2tq, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: File Extent UUID
Type: Character
Description: UUID of the File Extent
Select equivalent: K_SE_NAS_Extent.NASExtentUUID
Where equivalent:

Qualification: dimension
 List of values: 2tr, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Snapshot Time
 Type: Date
 Description: Snapshot Time for mapping data between Disk drives and extents
 Select equivalent: K_SE_DD_Map_NE.SnapshotTime
 Where equivalent:

Qualification: dimension
 List of values: 2ts, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Element UUID
 Type: Character
 Description: UUID of the Element
 Select equivalent: K_SE_NODEELEMENTS.ELEMENTUUID
 Where equivalent:

Qualification: dimension
 List of values: 5nk, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: hidden

Class:	File System Extents
Description:	

Object: SOM Source Name
 Type: Character
 Description: Name of the source SOM server
 Select equivalent: K_SE_StorageSystem.SEiSourceName
 Where equivalent:

Qualification: dimension
 List of values: 2tt, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort

Object status: show

Object: Tenant Name
Type: Character
Description: Tenant Name
Select equivalent: K_SE_StorageSystem.TenantName
Where equivalent:

Qualification: dimension
List of values: 2tu, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Vendor
Type: Character
Description: Storage system vendor name
Select equivalent: K_SE_StorageSystem.Vendor
Where equivalent:

Qualification: dimension
List of values: 2tv, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Model
Type: Character
Description: Storage System Model Number
Select equivalent: K_SE_StorageSystem.Model
Where equivalent:

Qualification: dimension
List of values: 2tw, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Storage System Name
Type: Character
Description: Name of the Storage System
Select equivalent: K_SE_StorageSystem.StorageSystemName

Where equivalent:

Qualification: dimension
 List of values: 2tx, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Storage System Description
 Type: Character
 Description: Description about Storage System
 Select equivalent: K_SE_StorageSystem.Description
 Where equivalent:

Qualification: detail
 Associated dimension name: Storage System Name
 List of values: 2ty, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Storage System Discovery Status
 Type: Character
 Description: The discovery status of the storage system such as
 CREATED, CONTACTED, MISSING, GENERIC
 Select equivalent: K_SE_StorageSystem.DiscoveryStatus
 Where equivalent:

Qualification: detail
 Associated dimension name: Storage System Name
 List of values: 2u0, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Storage System IP Address
 Type: Character
 Description: IP Address of the Storage System
 Select equivalent: K_SE_StorageSystem.IPAddress
 Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 2u1, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Storage System DNS**
Type: Character
Description: DNS name of the Storage System
Select equivalent: K_SE_StorageSystem.DNSName
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 2u2, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Storage System WWN**
Type: Character
Description: World Wide Number of the Storage System
Select equivalent: K_SE_StorageSystem.WWN
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 2u3, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Storage System SerialNumber**
Type: Character
Description: Serial Number of the Storage System
Select equivalent: K_SE_StorageSystem.SerialNumber
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 2u4, editable, manual refresh, not exportable
Security access level: 0

Can be used: in result, in condition, in sort
Object status: show

Object: **Storage System Status**
Type: Character
Description: Operational status of the Storage System
Select equivalent: K_SE_StorageSystem.StorageSystemStatus
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 2u5, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Has Reset Capability?**
Type: Character
Description: Has Reset Capability (flag)
Select equivalent: K_SE_StorageSystem.HasResetCapability
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 2u6, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Has Advanced Retention Management?**
Type: Character
Description: Has Advanced Retention Management (flag)
Select equivalent: K_SE_StorageSystem.HasAdvRetentionMgmt
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 2u7, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Cache Block Size
Type: Number
Description: Cache Block Size
Select equivalent: K_SE_StorageSystem.CacheBlockSize
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 2u8, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Has Compliance Mode?
Type: Character
Description: Has Compliance Mode (flag)
Select equivalent: K_SE_StorageSystem.HasComplianceMode
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 2u9, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Domain
Type: Character
Description: Domain of the Storage System
Select equivalent: K_SE_StorageSystem.Domain
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 2ua, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Over Subscribed Capacity
Type: Character
Description: Over Subscribed Capacity
Select equivalent: K_SE_StorageSystem.OverSubscribedCapacity

Where equivalent:

Qualification: detail
 Associated dimension name: Storage System Name
 List of values: 2ub, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Requested Capacity
 Type: Character
 Description: Requested Capacity
 Select equivalent: K_SE_StorageSystem.RequestedCapacity
 Where equivalent:

Qualification: detail
 Associated dimension name: Storage System Name
 List of values: 2uc, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Is Manageable?
 Type: Character
 Description: Is Manageable
 Select equivalent: K_SE_StorageSystem.IsManageable
 Where equivalent:

Qualification: detail
 Associated dimension name: Storage System Name
 List of values: 2ud, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Maximum Volume Name Length
 Type: Character
 Description: Maximum allowed length for Volume Names
 Select equivalent: K_SE_StorageSystem.MaxVolumeNameLength
 Where equivalent:

Qualification: detail
 Associated dimension name: Storage System Name

List of values: 2ue, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Replication IP**
Type: Character
Description: Replication IP Address of the Storage System
Select equivalent: K_SE_StorageSystem.ReplicationIP
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 2uf, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Replication Pools**
Type: Character
Description: Replication Pools of the Storage System
Select equivalent: K_SE_StorageSystem.ReplicationPools
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 2ug, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Replication Status**
Type: Character
Description: Replication Status of the Storage System
Select equivalent: K_SE_StorageSystem.ReplicationStatus
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 2uh, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Storage On Access**
Type: Character
Description: Storage On Access (flag)
Select equivalent: K_SE_StorageSystem.StorageOnAccess
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 2ui, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Business Cost**
Type: Number
Description: Business Cost of the Storage System
Select equivalent: K_SE_StorageSystem.BusinessCost
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 2uj, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **DKC Microcode Version**
Type: Character
Description: DKC Microcode Version of the Storage System
Select equivalent: K_SE_StorageSystem.DKCMicrocodeVersion
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 2uk, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Family**
Type: Character

Description: Family of the Storage System
Select equivalent: K_SE_StorageSystem.Family
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 2ul, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Hardware Version
Type: Character
Description: Hardware Version of the Storage System
Select equivalent: K_SE_StorageSystem.HardwareVersion
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 2um, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Identifying Descriptions
Type: Character
Description: Identifying Descriptions for the Storage System
Select equivalent: K_SE_StorageSystem.IdentifyingDescriptions
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 2un, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Other Identifying Info
Type: Character
Description: Other Identifying Info for the Storage System
Select equivalent: K_SE_StorageSystem.OtherIdentifyingInfo
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 2uo, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Provider Tag**
Type: Character
Description: Provider Tag of the Storage System
Select equivalent: K_SE_StorageSystem.ProviderTag
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 2up, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Parent Name**
Type: Character
Description: Parent Name for a File System Node/Virtual Server
Select equivalent: K_SE_StorageSystem.ParentName
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 2uq, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Parent UUID**
Type: Character
Description: Parent UUID for a File System Node/Virtual Server
Select equivalent: K_SE_StorageSystem.ParentUUID
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 2ur, editable, manual refresh, not exportable
Security access level: 0

Can be used: in result, in condition, in sort
Object status: show

Object: **Power Management**
Type: Character
Description: Power Management
Select equivalent: K_SE_StorageSystem.PowerManagement
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 2us, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Roles**
Type: Character
Description: Roles of the Storage System
Select equivalent: K_SE_StorageSystem.Roles
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 2ut, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Primary Owner Name**
Type: Character
Description: Primary Owner Name of Storage System
Select equivalent: K_SE_StorageSystem.PrimaryOwnerName
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 2uu, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Primary Owner Contact
Type: Character
Description: Primary Owner Contact of Storage System
Select equivalent: K_SE_StorageSystem.PrimaryOwnerContact
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 2uv, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Last Contacted Timestamp
Type: Date
Description: Shows the time stamp of when the storage system was last contacted
Select equivalent: K_SE_StorageSystem.LastContactedTimestamp
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 2uw, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Management URL
Type: Character
Description: Management URL of the Storage System
Select equivalent: K_SE_StorageSystem.ManagementURL
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 2ux, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Custom Name
Type: Character

Description: Custom Name of the Storage System
Select equivalent: K_SE_StorageSystem.CustomName
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 2uy, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Object Type
Type: Character
Description: Object Type
Select equivalent: K_SE_StorageSystem.ObjectType
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 2v0, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: File Extent Name
Type: Character
Description: Name of the File extent
Select equivalent: K_SE_NAS_Extent.NASExtentName
Where equivalent:

Qualification: dimension
List of values: 2v1, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: File Extent Vendor
Type: Character
Description: Vendor name of the File Extent
Select equivalent: K_SE_NAS_Extent.Vendor
Where equivalent:

Qualification: detail

Associated dimension name: File Extent Name
List of values: 2v2, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: File Extent Description
Type: Character
Description: File Extent description
Select equivalent: K_SE_NAS_Extent.NASExtentDescription
Where equivalent:

Qualification: detail
Associated dimension name: File Extent Name
List of values: 2v3, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Access Type
Type: Character
Description: File Extent access type
Select equivalent: K_SE_NAS_Extent.AccessType
Where equivalent:

Qualification: detail
Associated dimension name: File Extent Name
List of values: 2v4, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Block Size in Bytes
Type: Number
Description: Block size in bytes
Select equivalent: K_SE_NAS_Extent.BlkSizeinBytes
Where equivalent:

Qualification: detail
Associated dimension name: File Extent Name
List of values: 2v5, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort

Object status: show

Object: **# of Blocks**
Type: Number
Description: Number of blocks
Select equivalent: K_SE_NAS_Extent.NumberOfBlocks
Where equivalent:

Qualification: detail
Associated dimension name: File Extent Name
List of values: 2v6, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Consumable Blocks**
Type: Number
Description: Number of consumable blocks
Select equivalent: K_SE_NAS_Extent.ConsumableBlocks
Where equivalent:

Qualification: detail
Associated dimension name: File Extent Name
List of values: 2v7, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Storage System UUID**
Type: Character
Description: UUID of the Storage System
Select equivalent: K_SE_StorageSystem.UUID
Where equivalent:

Qualification: dimension
List of values: 2v8, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **File Extent UUID**
Type: Character

Description: UUID of the File Extent
 Select equivalent: K_SE_NAS_Extent.NASExtentUUID
 Where equivalent:

Qualification: dimension
 List of values: 2v9, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Class:	File Network Interface
Description:	

Object: SOM Source Name
 Type: Character
 Description: Name of the source SOM server
 Select equivalent: K_SE_StorageSystem.SEiSourceName
 Where equivalent:

Qualification: dimension
 List of values: 0du, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Tenant Name
 Type: Character
 Description: Tenant Name
 Select equivalent: K_SE_StorageSystem.TenantName
 Where equivalent:

Qualification: dimension
 List of values: 0dv, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Node Group Name
 Type: Character
 Description: Name of the Node Group
 Select equivalent: K_SE_NODEGROUPS.NODEGROUPNAME
 Where equivalent:

Qualification: dimension
List of values: 5jo, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Custom Field 1
Type: Character
Description: Custom Filed is free container of storing metadata
Select equivalent: K_SE_NODEGROUPS.CUSTOMFILED1
Where equivalent:

Qualification: detail
Associated dimension name: Node Group Name
List of values: 5jq, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Custom Field 2
Type: Character
Description: Custom Filed is free container of storing metadata
Select equivalent: K_SE_NODEGROUPS.CUSTOMFILED2
Where equivalent:

Qualification: detail
Associated dimension name: Node Group Name
List of values: 5js, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Custom Field 3
Type: Character
Description: Custom Filed is free container of storing metadata
Select equivalent: K_SE_NODEGROUPS.CUSTOMFILED3
Where equivalent:

Qualification: detail
Associated dimension name: Node Group Name
List of values: 5ju, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort

Object status: show

Object: Custom Field 4
 Type: Character
 Description: Custom Filed is free container of storing metadata
 Select equivalent: K_SE_NODEGROUPS.CUSTOMFILED4
 Where equivalent:

Qualification: detail
 Associated dimension name: Node Group Name
 List of values: 5jw, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Custom Field 5
 Type: Character
 Description: Custom Filed is free container of storing metadata
 Select equivalent: K_SE_NODEGROUPS.CUSTOMFILED5
 Where equivalent:

Qualification: detail
 Associated dimension name: Node Group Name
 List of values: 5jy, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Ngroup Snapshot Time
 Type: Date
 Description: Ngroup Snapshot Time
 Select equivalent: K_SE_NODEGROUPS.SNAPSHOTTIME
 Where equivalent:

Qualification: detail
 Associated dimension name: Node Group Name
 List of values: 5k1, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Group Path

Type: Character
 Description: Group Path of the group Hierarchy
 Select equivalent: K_SE_NGROUP_PATH.GROUPPATH
 Where equivalent:

Qualification: dimension
 List of values: 5k3, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Node Group Level
 Type: Character
 Description: Level of the Node Group
 Select equivalent: K_SE_NGROUP_PATH.NODEGROUPELEVEL
 Where equivalent:

Qualification: detail
 Associated dimension name: Group Path
 List of values: 5k5, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Parent Group Name
 Type: Character
 Description: Name of the Parent Node Group
 Select equivalent: K_SE_NGROUP_PATH.PARENTGROUPNAME
 Where equivalent:

Qualification: detail
 Associated dimension name: Group Path
 List of values: 5k7, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Element Name
 Type: Character
 Description: Name of the Element
 Select equivalent: K_SE_NGROUPNODES.ELEMENTNAME
 Where equivalent:

Qualification: dimension
 List of values: 5k9, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: hidden

Object: **Element Type**
 Type: Character
 Description: Type of Element
 Select equivalent: K_SE_NGROUPNODES.ELEMENTTYPE
 Where equivalent:

Qualification: detail
 Associated dimension name: Element Name
 List of values: 5kb, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: hidden

Object: **Vendor**
 Type: Character
 Description: Storage system vendor name
 Select equivalent: K_SE_StorageSystem.Vendor
 Where equivalent:

Qualification: dimension
 List of values: 5oc, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Model**
 Type: Character
 Description: Storage System Model Number
 Select equivalent: K_SE_StorageSystem.Model
 Where equivalent:

Qualification: dimension
 List of values: 5oe, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Storage System Name
Type: Character
Description: Name of the Storage System
Select equivalent: K_SE_StorageSystem.StorageSystemName
Where equivalent:

Qualification: dimension
List of values: 0dw, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Storage System Description
Type: Character
Description: Description about Storage System
Select equivalent: K_SE_StorageSystem.Description
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 0dx, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Storage System Discovery Status
Type: Character
Description: The discovery status of the storage system such as
CREATED, CONTACTED, MISSING, GENERIC
Select equivalent: K_SE_StorageSystem.DiscoveryStatus
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 0dy, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Storage System IP Address

Type: Character
Description: IP Address of the Storage System
Select equivalent: K_SE_StorageSystem.IPAddress
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 0e0, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Storage System DNS
Type: Character
Description: DNS name of the Storage System
Select equivalent: K_SE_StorageSystem.DNSName
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 0e1, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Storage System WWN
Type: Character
Description: World Wide Number of the Storage System
Select equivalent: K_SE_StorageSystem.WWN
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 0e2, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Storage System SerialNumber
Type: Character
Description: Serial Number of the Storage System
Select equivalent: K_SE_StorageSystem.SerialNumber
Where equivalent:

Qualification: detail
 Associated dimension name: Storage System Name
 List of values: 0e3, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Storage System Status**
 Type: Character
 Description: Operational status of the Storage System
 Select equivalent: K_SE_StorageSystem.StorageSystemStatus
 Where equivalent:

Qualification: detail
 Associated dimension name: Storage System Name
 List of values: 0e4, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Has Reset Capability?**
 Type: Character
 Description: Has Reset Capability (flag)
 Select equivalent: K_SE_StorageSystem.HasResetCapability
 Where equivalent:

Qualification: detail
 Associated dimension name: Storage System Name
 List of values: 0e5, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Has Advanced Retention Management?**
 Type: Character
 Description: Has Advanced Retention Management (flag)
 Select equivalent: K_SE_StorageSystem.HasAdvRetentionMgmt
 Where equivalent:

Qualification: detail
 Associated dimension name: Storage System Name
 List of values: 0e6, editable, manual refresh, not exportable

Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Cache Block Size**
 Type: Number
 Description: Cache Block Size
 Select equivalent: K_SE_StorageSystem.CacheBlockSize
 Where equivalent:

Qualification: detail
 Associated dimension name: Storage System Name
 List of values: 0e7, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Has Compliance Mode?**
 Type: Character
 Description: Has Compliance Mode (flag)
 Select equivalent: K_SE_StorageSystem.HasComplianceMode
 Where equivalent:

Qualification: detail
 Associated dimension name: Storage System Name
 List of values: 0e8, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Domain**
 Type: Character
 Description: Domain of the Storage System
 Select equivalent: K_SE_StorageSystem.Domain
 Where equivalent:

Qualification: detail
 Associated dimension name: Storage System Name
 List of values: 0e9, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Over Subscribed Capacity
Type: Character
Description: Over Subscribed Capacity
Select equivalent: K_SE_StorageSystem.OverSubscribedCapacity
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 0ea, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Requested Capacity
Type: Character
Description: Requested Capacity
Select equivalent: K_SE_StorageSystem.RequestedCapacity
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 0eb, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Is Manageable?
Type: Character
Description: Is Manageable
Select equivalent: K_SE_StorageSystem.IsManageable
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 0ec, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Maximum Volume Name Length
Type: Character
Description: Maximum allowed length for Volume Names

Select equivalent: K_SE_StorageSystem.MaxVolumeNameLength
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 0ed, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Replication IP
Type: Character
Description: Replication IP Address of the Storage System
Select equivalent: K_SE_StorageSystem.ReplicationIP
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 0ee, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Replication Pools
Type: Character
Description: Replication Pools of the Storage System
Select equivalent: K_SE_StorageSystem.ReplicationPools
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 0ef, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Replication Status
Type: Character
Description: Replication Status of the Storage System
Select equivalent: K_SE_StorageSystem.ReplicationStatus
Where equivalent:

Qualification: detail

Associated dimension name: Storage System Name
List of values: 0eg, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Storage On Access
Type: Character
Description: Storage On Access (flag)
Select equivalent: K_SE_StorageSystem.StorageOnAccess
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 0eh, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Business Cost
Type: Number
Description: Business Cost of the Storage System
Select equivalent: K_SE_StorageSystem.BusinessCost
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 0ei, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: DKC Microcode Version
Type: Character
Description: DKC Microcode Version of the Storage System
Select equivalent: K_SE_StorageSystem.DKCMicrocodeVersion
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 0ej, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort

Object status: show

Object: Family
Type: Character
Description: Family of the Storage System
Select equivalent: K_SE_StorageSystem.Family
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 0ek, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Hardware Version
Type: Character
Description: Hardware Version of the Storage System
Select equivalent: K_SE_StorageSystem.HardwareVersion
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 0el, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Identifying Descriptions
Type: Character
Description: Identifying Descriptions for the Storage System
Select equivalent: K_SE_StorageSystem.IdentifyingDescriptions
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 0em, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Other Identifying Info

Type: Character
Description: Other Identifying Info for the Storage System
Select equivalent: K_SE_StorageSystem.OtherIdentifyingInfo
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 0en, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Provider Tag**
Type: Character
Description: Provider Tag of the Storage System
Select equivalent: K_SE_StorageSystem.ProviderTag
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 0eo, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Parent Name**
Type: Character
Description: Parent Name for a File System Node/Virtual Server
Select equivalent: K_SE_StorageSystem.ParentName
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 23u, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Parent UUID**
Type: Character
Description: Parent UUID for a File System Node/Virtual Server
Select equivalent: K_SE_StorageSystem.ParentUUID
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 23w, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Power Management**
Type: Character
Description: Power Management
Select equivalent: K_SE_StorageSystem.PowerManagement
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 0ep, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Roles**
Type: Character
Description: Roles of the Storage System
Select equivalent: K_SE_StorageSystem.Roles
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 0eq, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Primary Owner Name**
Type: Character
Description: Primary Owner Name of Storage System
Select equivalent: K_SE_StorageSystem.PrimaryOwnerName
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 2co, editable, manual refresh, not exportable

Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Primary Owner Contact
Type: Character
Description: Primary Owner Contact of Storage System
Select equivalent: K_SE_StorageSystem.PrimaryOwnerContact
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 2cp, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Last Contacted Timestamp
Type: Date
Description: Shows the time stamp of when the storage system was last contacted
Select equivalent: K_SE_StorageSystem.LastContactedTimestamp
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 2cq, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Management URL
Type: Character
Description: Management URL of the Storage System
Select equivalent: K_SE_StorageSystem.ManagementURL
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 0er, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort

Object status: show

Object: Custom Name
Type: Character
Description: Custom Name of the Storage System
Select equivalent: K_SE_StorageSystem.CustomName
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 0es, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Object Type
Type: Character
Description: Object Type
Select equivalent: K_SE_StorageSystem.ObjectType
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 0et, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Ethernet Port Name
Type: Character
Description: NetApp IP Port Name
Select equivalent: K_SE_NAS_Network_Interface.PORTNAME
Where equivalent:

Qualification: dimension
List of values: 0eu, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Link Technology2
Type: Character

Description: Link Technology
Select equivalent: K_SE_Storage_Port.LinkTechnology
Where equivalent:

Qualification: detail
Associated dimension name: Ethernet Port Name
List of values: 2cr, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: hidden

Object: Port Description
Type: Character
Description: Description about NetApp IP Port
Select equivalent: K_SE_NAS_Network_Interface.DESCRPTION
Where equivalent:

Qualification: detail
Associated dimension name: Ethernet Port Name
List of values: 0ev, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Port WWN
Type: Character
Description: WWN of NetApp IP Port
Select equivalent: K_SE_NAS_Network_Interface.WWN
Where equivalent:

Qualification: detail
Associated dimension name: Ethernet Port Name
List of values: 0ex, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Target Port
Type: Number
Description: Target Port
Select equivalent: K_SE_NAS_Network_Interface.TARGET_PORT
Where equivalent:

Qualification: detail
Associated dimension name: Ethernet Port Name
List of values: 0ey, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Connected to WWN
Type: Character
Description: Connected to WWN
Select equivalent: K_SE_NAS_Network_Interface.CONNECTED_TO_WWN
Where equivalent:

Qualification: detail
Associated dimension name: Ethernet Port Name
List of values: 0f0, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Card Name
Type: Character
Description: Card Name
Select equivalent: K_SE_NAS_Network_Interface.CARDNAME
Where equivalent:

Qualification: detail
Associated dimension name: Ethernet Port Name
List of values: 5o3, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: IP Address
Type: Character
Description: IP Address
Select equivalent: K_SE_NAS_Network_Interface.CARDIP
Where equivalent:

Qualification: detail
Associated dimension name: Ethernet Port Name
List of values: 5og, editable, manual refresh, not exportable
Security access level: 0

Can be used: in result, in condition, in sort
Object status: show

Object: **Port State**
Type: Character
Description: NetApp IP Port State
Select equivalent: K_SE_NAS_Network_Interface.PORTSTATE
Where equivalent:

Qualification: detail
Associated dimension name: Ethernet Port Name
List of values: 0f1, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Port Status**
Type: Character
Description: NetApp IP Port Status
Select equivalent: K_SE_NAS_Network_Interface.PORTSTATUS
Where equivalent:

Qualification: detail
Associated dimension name: Ethernet Port Name
List of values: 0f2, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Physical State**
Type: Character
Description: Physical State
Select equivalent: K_SE_NAS_Network_Interface.PHYSICAL_STATE
Where equivalent:

Qualification: detail
Associated dimension name: Ethernet Port Name
List of values: 0f3, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Port Speed in Mb/s
Type: Number
Description: NetApp IP Port Speed
Select equivalent: K_SE_NAS_Network_Interface.PORT_SPEED
Where equivalent:

Qualification: detail
Associated dimension name: Ethernet Port Name
List of values: 0f4, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Max Speed in Mb/s
Type: Number
Description: NetApp IP Port Maximum Speed
Select equivalent: K_SE_NAS_Network_Interface.MAX_SPEED
Where equivalent:

Qualification: detail
Associated dimension name: Ethernet Port Name
List of values: 0f5, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Port Number
Type: Number
Description: Port Number
Select equivalent: K_SE_NAS_Network_Interface.PORTNUMBER
Where equivalent:

Qualification: detail
Associated dimension name: Ethernet Port Name
List of values: 0f6, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: SCSI Port
Type: Number
Description: SCSI Port
Select equivalent: K_SE_NAS_Network_Interface.SCSIPORT

Where equivalent:

Qualification: detail
Associated dimension name: Ethernet Port Name
List of values: 0f7, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Connected to node WWN
Type: Character
Description: Connected to node WWN
Select equivalent: K_SE_NAS_Network_Interface.CONNECTEDTONODEWWN
Where equivalent:

Qualification: detail
Associated dimension name: Ethernet Port Name
List of values: 0f8, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: MAC Address
Type: Character
Description: Port Symbolic Name
Select equivalent: K_SE_NAS_Network_Interface.PORT_SYMBOLIC_NAME
Where equivalent:

Qualification: detail
Associated dimension name: Ethernet Port Name
List of values: 0f9, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Port Type
Type: Character
Description: Port Type
Select equivalent: K_SE_NAS_Network_Interface.PORTTYPE
Where equivalent:

Qualification: detail
Associated dimension name: Ethernet Port Name

List of values: 0fa, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Link Technology
Type: Character
Description: Link Technology
Select equivalent: K_SE_NAS_Network_Interface.LINK_TECHNOLOGY
Where equivalent:

Qualification: detail
Associated dimension name: Ethernet Port Name
List of values: 0fb, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Storage System UUID
Type: Character
Description: UUID of the Storage System
Select equivalent: K_SE_StorageSystem.UUID
Where equivalent:

Qualification: dimension
List of values: 0fc, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Ethernet Port UUID
Type: Character
Description: UUID of the File Ethernet Port
Select equivalent: K_SE_NAS_Network_Interface.PORTUUID
Where equivalent:

Qualification: dimension
List of values: 0fd, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Element UUID
 Type: Character
 Description: UUID of the Element
 Select equivalent: K_SE_NODEELEMENTS.ELEMENTUUID
 Where equivalent:

Qualification: dimension
 List of values: 5nm, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: hidden

Class:	File System Volumes
Description:	

Object: SOM Source Name
 Type: Character
 Description: Name of the source SOM server
 Select equivalent: K_SE_StorageSystem.SEiSourceName
 Where equivalent:

Qualification: dimension
 List of values: 2va, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Tenant Name
 Type: Character
 Description: Tenant Name
 Select equivalent: K_SE_StorageSystem.TenantName
 Where equivalent:

Qualification: dimension
 List of values: 2vb, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Vendor
 Type: Character
 Description: Storage system vendor name
 Select equivalent: K_SE_StorageSystem.Vendor

Where equivalent:

Qualification: dimension
 List of values: 2vc, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Model**
 Type: Character
 Description: Storage System Model Number
 Select equivalent: K_SE_StorageSystem.Model
 Where equivalent:

Qualification: dimension
 List of values: 2vd, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Storage System Name**
 Type: Character
 Description: Name of the Storage System
 Select equivalent: K_SE_StorageSystem.StorageSystemName
 Where equivalent:

Qualification: dimension
 List of values: 2ve, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Storage System Description**
 Type: Character
 Description: Description about Storage System
 Select equivalent: K_SE_StorageSystem.Description
 Where equivalent:

Qualification: detail
 Associated dimension name: Storage System Name
 List of values: 2vf, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort

Object status: show

Object: Storage System Discovery Status

Type: Character

Description: The discovery status of the storage system such as CREATED, CONTACTED, MISSING, GENERIC

Select equivalent: K_SE_StorageSystem.DiscoveryStatus

Where equivalent:

Qualification: detail

Associated dimension name: Storage System Name

List of values: 2vg, editable, manual refresh, not exportable

Security access level: 0

Can be used: in result, in condition, in sort

Object status: show

Object: Storage System IP Address

Type: Character

Description: IP Address of the Storage System

Select equivalent: K_SE_StorageSystem.IPAddress

Where equivalent:

Qualification: detail

Associated dimension name: Storage System Name

List of values: 2vh, editable, manual refresh, not exportable

Security access level: 0

Can be used: in result, in condition, in sort

Object status: show

Object: Storage System DNS

Type: Character

Description: DNS name of the Storage System

Select equivalent: K_SE_StorageSystem.DNSName

Where equivalent:

Qualification: detail

Associated dimension name: Storage System Name

List of values: 2vi, editable, manual refresh, not exportable

Security access level: 0

Can be used: in result, in condition, in sort

Object status: show

Object: Storage System WWN
Type: Character
Description: World Wide Number of the Storage System
Select equivalent: K_SE_StorageSystem.WWN
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 2vj, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Storage System SerialNumber
Type: Character
Description: Serial Number of the Storage System
Select equivalent: K_SE_StorageSystem.SerialNumber
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 2vk, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Storage System Status
Type: Character
Description: Operational status of the Storage System
Select equivalent: K_SE_StorageSystem.StorageSystemStatus
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 2vl, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Has Reset Capability?
Type: Character

Description: Has Reset Capability (flag)
Select equivalent: K_SE_StorageSystem.HasResetCapability
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 2vm, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Has Advanced Retention Management?
Type: Character
Description: Has Advanced Retention Management (flag)
Select equivalent: K_SE_StorageSystem.HasAdvRetentionMgmt
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 2vn, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Cache Block Size
Type: Number
Description: Cache Block Size
Select equivalent: K_SE_StorageSystem.CacheBlockSize
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 2vo, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Has Compliance Mode?
Type: Character
Description: Has Compliance Mode (flag)
Select equivalent: K_SE_StorageSystem.HasComplianceMode
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 2vp, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Domain**
Type: Character
Description: Domain of the Storage System
Select equivalent: K_SE_StorageSystem.Domain
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 2vq, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Over Subscribed Capacity**
Type: Character
Description: Over Subscribed Capacity
Select equivalent: K_SE_StorageSystem.OverSubscribedCapacity
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 2vr, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Requested Capacity**
Type: Character
Description: Requested Capacity
Select equivalent: K_SE_StorageSystem.RequestedCapacity
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 2vs, editable, manual refresh, not exportable
Security access level: 0

Can be used: in result, in condition, in sort
Object status: show

Object: **Is Manageable?**
Type: Character
Description: Is Manageable
Select equivalent: K_SE_StorageSystem.IsManageable
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 2vt, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Maximum Volume Name Length**
Type: Character
Description: Maximum allowed length for Volume Names
Select equivalent: K_SE_StorageSystem.MaxVolumeNameLength
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 2vu, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Replication IP**
Type: Character
Description: Replication IP Address of the Storage System
Select equivalent: K_SE_StorageSystem.ReplicationIP
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 2vv, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Replication Pools**
Type: Character
Description: Replication Pools of the Storage System
Select equivalent: K_SE_StorageSystem.ReplicationPools
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 2vw, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Replication Status**
Type: Character
Description: Replication Status of the Storage System
Select equivalent: K_SE_StorageSystem.ReplicationStatus
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 2vx, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Storage On Access**
Type: Character
Description: Storage On Access (flag)
Select equivalent: K_SE_StorageSystem.StorageOnAccess
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 2vy, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Business Cost**
Type: Number
Description: Business Cost of the Storage System
Select equivalent: K_SE_StorageSystem.BusinessCost

Where equivalent:

Qualification: detail
 Associated dimension name: Storage System Name
 List of values: 2w0, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: DKC Microcode Version
 Type: Character
 Description: DKC Microcode Version of the Storage System
 Select equivalent: K_SE_StorageSystem.DKCMicrocodeVersion
 Where equivalent:

Qualification: detail
 Associated dimension name: Storage System Name
 List of values: 2w1, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Family
 Type: Character
 Description: Family of the Storage System
 Select equivalent: K_SE_StorageSystem.Family
 Where equivalent:

Qualification: detail
 Associated dimension name: Storage System Name
 List of values: 2w2, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Hardware Version
 Type: Character
 Description: Hardware Version of the Storage System
 Select equivalent: K_SE_StorageSystem.HardwareVersion
 Where equivalent:

Qualification: detail
 Associated dimension name: Storage System Name

List of values: 2w3, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Identifying Descriptions
Type: Character
Description: Identifying Descriptions for the Storage System
Select equivalent: K_SE_StorageSystem.IdentifyingDescriptions
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 2w4, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Other Identifying Info
Type: Character
Description: Other Identifying Info for the Storage System
Select equivalent: K_SE_StorageSystem.OtherIdentifyingInfo
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 2w5, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Provider Tag
Type: Character
Description: Provider Tag of the Storage System
Select equivalent: K_SE_StorageSystem.ProviderTag
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 2w6, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Parent Name**
Type: Character
Description: Parent Name for a File System Node/Virtual Server
Select equivalent: K_SE_StorageSystem.ParentName
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 2w7, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Parent UUID**
Type: Character
Description: Parent UUID for a File System Node/Virtual Server
Select equivalent: K_SE_StorageSystem.ParentUUID
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 2w8, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Power Management**
Type: Character
Description: Power Management
Select equivalent: K_SE_StorageSystem.PowerManagement
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 2w9, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Roles**
Type: Character

Description: Roles of the Storage System
 Select equivalent: K_SE_StorageSystem.Roles
 Where equivalent:

Qualification: detail
 Associated dimension name: Storage System Name
 List of values: 2wa, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Primary Owner Name
 Type: Character
 Description: Primary Owner Name of Storage System
 Select equivalent: K_SE_StorageSystem.PrimaryOwnerName
 Where equivalent:

Qualification: detail
 Associated dimension name: Storage System Name
 List of values: 2wb, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Primary Owner Contact
 Type: Character
 Description: Primary Owner Contact of Storage System
 Select equivalent: K_SE_StorageSystem.PrimaryOwnerContact
 Where equivalent:

Qualification: detail
 Associated dimension name: Storage System Name
 List of values: 2wc, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Last Contacted Timestamp
 Type: Date
 Description: Shows the time stamp of when the storage system was last contacted
 Select equivalent: K_SE_StorageSystem.LastContactedTimestamp

Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 2wd, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Management URL**
Type: Character
Description: Management URL of the Storage System
Select equivalent: K_SE_StorageSystem.ManagementURL
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 2we, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Custom Name**
Type: Character
Description: Custom Name of the Storage System
Select equivalent: K_SE_StorageSystem.CustomName
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 2wf, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Object Type**
Type: Character
Description: Object Type
Select equivalent: K_SE_StorageSystem.ObjectType
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name

List of values: 2wg, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: File Volume Name
 Type: Character
 Description: Name of the File Volume
 Select equivalent: K_SE_NAS_Volume.NASVolumeName
 Where equivalent:

Qualification: dimension
 List of values: 2wh, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: OID
 Type: Character
 Description: Unique Identifier for File Volume
 Select equivalent: K_SE_NAS_Volume.OID
 Where equivalent:

Qualification: detail
 Associated dimension name: File Volume Name
 List of values: 2wi, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Volume Device ID
 Type: Character
 Description: File Volume Device ID
 Select equivalent: K_SE_NAS_Volume.VolumeDeviceId
 Where equivalent:

Qualification: detail
 Associated dimension name: File Volume Name
 List of values: 2wj, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: File Volume Access Type
Type: Character
Description: File Volume Access Type
Select equivalent: K_SE_NAS_Volume.AccessType
Where equivalent:

Qualification: detail
Associated dimension name: File Volume Name
List of values: 2wk, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: File Volume Block Size in Bytes
Type: Number
Description: File Volume Block Size in Bytes
Select equivalent: K_SE_NAS_Volume.BlockSize
Where equivalent:

Qualification: detail
Associated dimension name: File Volume Name
List of values: 2wl, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Number of Blocks
Type: Number
Description: Number of blocks in File Volume
Select equivalent: K_SE_NAS_Volume.NumberOfBlocks
Where equivalent:

Qualification: detail
Associated dimension name: File Volume Name
List of values: 2wm, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Volume Size Bytes
Type: Number
Description: Source File Volume Size in Bytes

Select equivalent: K_SE_NAS_Volume.VolumeSizeBytes
Where equivalent:

Qualification: detail
Associated dimension name: File Volume Name
List of values: 2wn, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: File Volume Consumable Blocks
Type: Number
Description: Number of consumable blocks in File Volume
Select equivalent: K_SE_NAS_Volume.ConsumableBlocks
Where equivalent:

Qualification: detail
Associated dimension name: File Volume Name
List of values: 2wo, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: File Volume Consumed Blocks
Type: Number
Description: Actual consumed physical space of the volume. Note : This object only applicable for File systems that support Thin Provisioning
Select equivalent: K_SE_NAS_Volume.ConsumedBlocks
Where equivalent:

Qualification: detail
Associated dimension name: File Volume Name
List of values: 2wp, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Is Thinly Provisioned?
Type: Character
Description: Indicates Whether File Volume is Thinly Provisioned or not

Select equivalent: K_SE_NAS_Volume.IsThinlyProvisioned
Where equivalent:

Qualification: detail
Associated dimension name: File Volume Name
List of values: 2wq, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Raw Space (Bytes)**
Type: Number
Description: Raw Space in Bytes that is consumed by the File volume from the underlying File extents
Select equivalent: K_SE_NAS_Volume.RawSpace
Where equivalent:

Qualification: detail
Associated dimension name: File Volume Name
List of values: 2wr, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Raw Space (GB)**
Type: Number
Description: Raw Space in GB that is consumed by the File volume from the underlying File extents
Select equivalent: K_SE_NAS_Volume.RawSpaceGB
Where equivalent:

Qualification: detail
Associated dimension name: File Volume Name
List of values: 2ws, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Raw Space (GiB)**

Type: Number
 Description: Raw Space in GiB that is consumed by the File volume from the underlying File extents
 Select equivalent: K_SE_NAS_Volume.RawSpaceGiB
 Where equivalent:

Qualification: detail
 Associated dimension name: File Volume Name
 List of values: 2wt, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: RAID Type
 Type: Character
 Description: RAID Type - A String representation of the RAID level and configuration of the underlying File extent(s) that the volume is based on. E.g. 'RAID5(7D+1P)'.
 Select equivalent: K_SE_NAS_Volume.RaidType
 Where equivalent:

Qualification: detail
 Associated dimension name: File Volume Name
 List of values: 2wu, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Sequential Access?
 Type: Character
 Description: Indicates whether sequential access or not
 Select equivalent: K_SE_NAS_Volume.SeqAccess
 Where equivalent:

Qualification: detail
 Associated dimension name: File Volume Name
 List of values: 2wv, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort

Object status: show

Object: **File Volume Availability**
 Type: Character
 Description: Whether File Volume is Available
 Select equivalent: K_SE_NAS_Volume.Availability
 Where equivalent:

Qualification: detail
 Associated dimension name: File Volume Name
 List of values: 2ww, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Status Information**
 Type: Character
 Description: File Volume Status Information
 Select equivalent: K_SE_NAS_Volume.StatusInfo
 Where equivalent:

Qualification: detail
 Associated dimension name: File Volume Name
 List of values: 2wx, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Volume Type**
 Type: Character
 Description: Volume Type - {'Open','Mainframe', 'Mainframe Mapped' - Volume known to be mapped from FINCON or ESCO N port. EFile - Volume known to be mapped through a File port}
 Select equivalent: K_SE_NAS_Volume.VolumeType
 Where equivalent:

Qualification: detail
 Associated dimension name: File Volume Name
 List of values: 2wy, editable, manual refresh, not exportable

Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Volume Purpose
 Type: Character
 Description: Volume Purpose represents
 the File Volume Emulation
 type for supported File A
 rrays
 Select equivalent: K_SE_NAS_Volume.VolumePurpose
 Where equivalent:

Qualification: detail
 Associated dimension name: File Volume Name
 List of values: 2x0, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Volume Default Single Point of Failure
 Type: Number
 Description: Default Single Point of Failure for File Volume
 Select equivalent: K_SE_NAS_Volume.VoIDfltSnglPtofFailure
 Where equivalent:

Qualification: detail
 Associated dimension name: File Volume Name
 List of values: 2x1, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Volume No Single Point of Failure
 Type: Character
 Description: No Single Point of Failure for File Volume
 Select equivalent: K_SE_NAS_Volume.VoINoSinglePointofFailure
 Where equivalent:

Qualification: detail
 Associated dimension name: File Volume Name
 List of values: 2x2, editable, manual refresh, not exportable
 Security access level: 0

Can be used: in result, in condition, in sort
Object status: show

Object: Volume Minimum Data Redundancy
Type: Number
Description: Minimum Data Redundancy for File Volume
Select equivalent: K_SE_NAS_Volume.VolMinDataRedundancy
Where equivalent:

Qualification: detail
Associated dimension name: File Volume Name
List of values: 2x3, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Volume Maximum Data Redundancy
Type: Number
Description: Maximum Data Redundancy for File Volume
Select equivalent: K_SE_NAS_Volume.VolMaxDataRedundancy
Where equivalent:

Qualification: detail
Associated dimension name: File Volume Name
List of values: 2x4, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Volume Default Data Redundancy
Type: Number
Description: Default Data Redundancy for File Volume
Select equivalent: K_SE_NAS_Volume.VolDefaultDataRedundancy
Where equivalent:

Qualification: detail
Associated dimension name: File Volume Name
List of values: 2x5, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Volume Minimum Spindle Redundancy
Type: Number
Description: Minimum Spindle Redundancy for File Volume
Select equivalent: K_SE_NAS_Volume.VolMinSpindleRedundancy
Where equivalent:

Qualification: detail
Associated dimension name: File Volume Name
List of values: 2x6, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Volume Maximum Spindle Redundancy
Type: Number
Description: Maximum Spindle Redundancy for File Volume
Select equivalent: K_SE_NAS_Volume.VolMaxSpindleRedundancy
Where equivalent:

Qualification: detail
Associated dimension name: File Volume Name
List of values: 2x7, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Volume Default Spindle Redundancy
Type: Number
Description: Default Spindle Redundancy for File Volume
Select equivalent: K_SE_NAS_Volume.VolDefaultSpindleRedundancy
Where equivalent:

Qualification: detail
Associated dimension name: File Volume Name
List of values: 2x8, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Volume Minimum Delta Reservation
Type: Number
Description: Minimum Delta Reservation for File Volume
Select equivalent: K_SE_NAS_Volume.VolMinDeltaReservation

Where equivalent:

Qualification: detail
Associated dimension name: File Volume Name
List of values: 2x9, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Volume Maximum Delta Reservation
Type: Number
Description: Maximum Delta Reservation for File Volume
Select equivalent: K_SE_NAS_Volume.VolMaxDeltaReservation
Where equivalent:

Qualification: detail
Associated dimension name: File Volume Name
List of values: 2xa, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: File Volume Default Delta Reservation
Type: Number
Description: Default Delta Reservation for File Volume
Select equivalent: K_SE_NAS_Volume.DefaultDeltaReservation
Where equivalent:

Qualification: detail
Associated dimension name: File Volume Name
List of values: 2xb, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Actual Blocks
Type: Number
Description: Actual Number of Blocks
Select equivalent: K_SE_NAS_Volume.ActualBlocks
Where equivalent:

Qualification: detail
Associated dimension name: File Volume Name

List of values: 2xc, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Used Blocks**
 Type: Number
 Description: Number of Used Blocks
 Select equivalent: K_SE_NAS_Volume.UsedBlocks
 Where equivalent:

Qualification: detail
 Associated dimension name: File Volume Name
 List of values: 2xd, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **File Volume Controller Name**
 Type: Character
 Description: Controller Name
 Select equivalent: K_SE_NAS_Volume.ControllerName
 Where equivalent:

Qualification: detail
 Associated dimension name: File Volume Name
 List of values: 2xe, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **File Volume Composition**
 Type: Character
 Description: Shows type of volume like Internal, External, Hybrid...
 Select equivalent: K_SE_NAS_Volume.Composition
 Where equivalent:

Qualification: detail
 Associated dimension name: File Volume Name
 List of values: 2xf, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: File Volume Description
Type: Character
Description: File Volume Description
Select equivalent: K_SE_NAS_Volume.Description
Where equivalent:

Qualification: detail
Associated dimension name: File Volume Name
List of values: 2xg, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Storage Capabilities
Type: Character
Description: Storage Capabilities
Select equivalent: K_SE_NAS_Volume.StorageCapabilities
Where equivalent:

Qualification: detail
Associated dimension name: File Volume Name
List of values: 2xh, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Storage System UUID
Type: Character
Description: UUID of the Storage System
Select equivalent: K_SE_StorageSystem.UUID
Where equivalent:

Qualification: dimension
List of values: 2xi, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: File Volume UUID
Type: Character
Description: UUID of the File Volume

Select equivalent: K_SE_NAS_Volume.NASVolumeUUID
Where equivalent:

Qualification: dimension
List of values: 2xj, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Class:	File QTree
Description:	

Object: SOM Source Name
Type: Character
Description: Name of the source SOM server
Select equivalent: K_SE_StorageSystem.SEiSourceName
Where equivalent:

Qualification: dimension
List of values: 0h0, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Tenant Name
Type: Character
Description: Tenant Name
Select equivalent: K_SE_StorageSystem.TenantName
Where equivalent:

Qualification: dimension
List of values: 0h1, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Vendor
Type: Character
Description: Storage system vendor name
Select equivalent: K_SE_StorageSystem.Vendor
Where equivalent:

Qualification: dimension

List of values: 5oi, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Model**
 Type: Character
 Description: Storage System Model Number
 Select equivalent: K_SE_StorageSystem.Model
 Where equivalent:

Qualification: dimension
 List of values: 5ok, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Storage System Name**
 Type: Character
 Description: Name of the Storage System
 Select equivalent: K_SE_StorageSystem.StorageSystemName
 Where equivalent:

Qualification: dimension
 List of values: 0h2, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Storage System Description**
 Type: Character
 Description: Description about Storage System
 Select equivalent: K_SE_StorageSystem.Description
 Where equivalent:

Qualification: detail
 Associated dimension name: Storage System Name
 List of values: 0h3, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Storage System Discovery Status
Type: Character
Description: The discovery status of the storage system such as CREATED, CONTACTED, MISSING, GENERIC
Select equivalent: K_SE_StorageSystem.DiscoveryStatus
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 0h4, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Storage System IP Address
Type: Character
Description: IP Address of the Storage System
Select equivalent: K_SE_StorageSystem.IPAddress
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 0h5, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Storage System DNS
Type: Character
Description: DNS name of the Storage System
Select equivalent: K_SE_StorageSystem.DNSName
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 0h6, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Storage System WWN

Type: Character
Description: World Wide Number of the Storage System
Select equivalent: K_SE_StorageSystem.WWN
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 0h7, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Storage System SerialNumber
Type: Character
Description: Serial Number of the Storage System
Select equivalent: K_SE_StorageSystem.SerialNumber
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 0h8, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Storage System Status
Type: Character
Description: Operational status of the Storage System
Select equivalent: K_SE_StorageSystem.StorageSystemStatus
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 0h9, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Has Reset Capability?
Type: Character
Description: Has Reset Capability (flag)
Select equivalent: K_SE_StorageSystem.HasResetCapability
Where equivalent:

Qualification: detail
 Associated dimension name: Storage System Name
 List of values: 0ha, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Has Advanced Retention Management?
 Type: Character
 Description: Has Advanced Retention Management (flag)
 Select equivalent: K_SE_StorageSystem.HasAdvRetentionMgmt
 Where equivalent:

Qualification: detail
 Associated dimension name: Storage System Name
 List of values: 0hb, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Cache Block Size
 Type: Number
 Description: Cache Block Size
 Select equivalent: K_SE_StorageSystem.CacheBlockSize
 Where equivalent:

Qualification: detail
 Associated dimension name: Storage System Name
 List of values: 0hc, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Has Compliance Mode?
 Type: Character
 Description: Has Compliance Mode (flag)
 Select equivalent: K_SE_StorageSystem.HasComplianceMode
 Where equivalent:

Qualification: detail
 Associated dimension name: Storage System Name
 List of values: 0hd, editable, manual refresh, not exportable

Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Domain
Type: Character
Description: Domain of the Storage System
Select equivalent: K_SE_StorageSystem.Domain
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 0he, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Over Subscribed Capacity
Type: Character
Description: Over Subscribed Capacity
Select equivalent: K_SE_StorageSystem.OverSubscribedCapacity
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 0hf, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Requested Capacity
Type: Character
Description: Requested Capacity
Select equivalent: K_SE_StorageSystem.RequestedCapacity
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 0hg, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Is Manageable?**
Type: Character
Description: Is Manageable
Select equivalent: K_SE_StorageSystem.IsManageable
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 0hh, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Maximum Volume Name Length**
Type: Character
Description: Maximum allowed length for Volume Names
Select equivalent: K_SE_StorageSystem.MaxVolumeNameLength
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 0hi, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Replication IP**
Type: Character
Description: Replication IP Address of the Storage System
Select equivalent: K_SE_StorageSystem.ReplicationIP
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 0hj, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Replication Pools**
Type: Character
Description: Replication Pools of the Storage System

Select equivalent: K_SE_StorageSystem.ReplicationPools
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: Ohk, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Replication Status**
Type: Character
Description: Replication Status of the Storage System
Select equivalent: K_SE_StorageSystem.ReplicationStatus
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: Ohl, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Storage On Access**
Type: Character
Description: Storage On Access (flag)
Select equivalent: K_SE_StorageSystem.StorageOnAccess
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: Ohm, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Business Cost**
Type: Number
Description: Business Cost of the Storage System
Select equivalent: K_SE_StorageSystem.BusinessCost
Where equivalent:

Qualification: detail

Associated dimension name: Storage System Name
List of values: 0hn, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: DKC Microcode Version
Type: Character
Description: DKC Microcode Version of the Storage System
Select equivalent: K_SE_StorageSystem.DKCMicrocodeVersion
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 0ho, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Family
Type: Character
Description: Family of the Storage System
Select equivalent: K_SE_StorageSystem.Family
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 0hp, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Hardware Version
Type: Character
Description: Hardware Version of the Storage System
Select equivalent: K_SE_StorageSystem.HardwareVersion
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 0hq, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort

Object status: show

Object: Identifying Descriptions
Type: Character
Description: Identifying Descriptions for the Storage System
Select equivalent: K_SE_StorageSystem.IdentifyingDescriptions
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 0hr, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Other Identifying Info
Type: Character
Description: Other Identifying Info for the Storage System
Select equivalent: K_SE_StorageSystem.OtherIdentifyingInfo
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 0hs, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Provider Tag
Type: Character
Description: Provider Tag of the Storage System
Select equivalent: K_SE_StorageSystem.ProviderTag
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 0ht, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Parent Name

Type: Character
Description: Parent Name for a File System Node/Virtual Server
Select equivalent: K_SE_StorageSystem.ParentName
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 243, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Parent UUID
Type: Character
Description: Parent UUID for a File System Node/Virtual Server
Select equivalent: K_SE_StorageSystem.ParentUUID
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 245, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Power Management
Type: Character
Description: Power Management
Select equivalent: K_SE_StorageSystem.PowerManagement
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 0hu, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Roles
Type: Character
Description: Roles of the Storage System
Select equivalent: K_SE_StorageSystem.Roles
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 0hv, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Primary Owner Name
Type: Character
Description: Primary Owner Name of Storage System
Select equivalent: K_SE_StorageSystem.PrimaryOwnerName
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 2bv, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Primary Owner Contact
Type: Character
Description: Primary Owner Contact of Storage System
Select equivalent: K_SE_StorageSystem.PrimaryOwnerContact
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 2bx, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Last Contacted Timestamp
Type: Date
Description: Shows the time stamp of when the storage system was last contacted
Select equivalent: K_SE_StorageSystem.LastContactedTimestamp
Where equivalent:

Qualification: detail

Associated dimension name: Storage System Name
List of values: 2c0, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Management URL
Type: Character
Description: Management URL of the Storage System
Select equivalent: K_SE_StorageSystem.ManagementURL
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 0hw, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Custom Name
Type: Character
Description: Custom Name of the Storage System
Select equivalent: K_SE_StorageSystem.CustomName
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 0hx, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Object Type
Type: Character
Description: Object Type
Select equivalent: K_SE_StorageSystem.ObjectType
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 0hy, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort

Object status: show

Object: QTree Name
Type: Character
Description: File File System Directory Name
Select equivalent: K_SE_NAS_QTrees.QTREENAME
Where equivalent:

Qualification: dimension
List of values: 0i0, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: File System Name
Type: Character
Description: File System Name
Select equivalent: K_SE_NAS_QTrees.FILESYSTEMNAME
Where equivalent:

Qualification: detail
Associated dimension name: QTree Name
List of values: 0i1, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: QDescription
Type: Character
Description: Description about File File System Directory
Select equivalent: K_SE_NAS_QTrees.DESCRPTION
Where equivalent:

Qualification: detail
Associated dimension name: QTree Name
List of values: 0i2, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Storage System UUID
Type: Character

Description: UUID of the Storage System
 Select equivalent: K_SE_StorageSystem.UUID
 Where equivalent:

Qualification: dimension
 List of values: 0i3, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Qtree UUID
 Type: Character
 Description: UUID of the File Qtree
 Select equivalent: K_SE_NAS_QTrees.QTREEUUID
 Where equivalent:

Qualification: dimension
 List of values: 0i4, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Element UUID
 Type: Character
 Description: UUID of the Element
 Select equivalent: K_SE_NODEELEMENTS.ELEMENTUUID
 Where equivalent:

Qualification: dimension
 List of values: 5no, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: hidden

Class:	File System Replication
Description:	

Object: SOM Source Name
 Type: Character
 Description: Name of the source SOM server
 Select equivalent: K_SE_StorageSystem.SEiSourceName
 Where equivalent:

Qualification: dimension
List of values: 2xk, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Tenant Name
Type: Character
Description: Name of the Tenant
Select equivalent: K_SE_NAS_Replication.TenantName
Where equivalent:

Qualification: dimension
List of values: 2yo, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Vendor
Type: Character
Description: Storage system vendor name
Select equivalent: K_SE_StorageSystem.Vendor
Where equivalent:

Qualification: dimension
List of values: 5r2, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Model
Type: Character
Description: Storage System Model Number
Select equivalent: K_SE_StorageSystem.Model
Where equivalent:

Qualification: dimension
List of values: 5r3, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Storage System Name
Type: Character
Description: Name of the Storage System
Select equivalent: K_SE_StorageSystem.StorageSystemName
Where equivalent:

Qualification: dimension
List of values: 2xl, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Storage System Description
Type: Character
Description: Description about Storage System
Select equivalent: K_SE_StorageSystem.Description
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 2xm, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Storage System Discovery Status
Type: Character
Description: The discovery status of the storage system such as
CREATED, CONTACTED, MISSING, GENERIC
Select equivalent: K_SE_StorageSystem.DiscoveryStatus
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 2xn, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Storage System IP Address
Type: Character

Description: IP Address of the Storage System
Select equivalent: K_SE_StorageSystem.IPAddress
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 2xo, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Storage System DNS
Type: Character
Description: DNS name of the Storage System
Select equivalent: K_SE_StorageSystem.DNSName
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 2xp, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Storage System WWN
Type: Character
Description: World Wide Number of the Storage System
Select equivalent: K_SE_StorageSystem.WWN
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 2xq, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Storage System SerialNumber
Type: Character
Description: Serial Number of the Storage System
Select equivalent: K_SE_StorageSystem.SerialNumber
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 2xr, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Storage System Status**
Type: Character
Description: Operational status of the Storage System
Select equivalent: K_SE_StorageSystem.StorageSystemStatus
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 2xs, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Has Reset Capability?**
Type: Character
Description: Has Reset Capability (flag)
Select equivalent: K_SE_StorageSystem.HasResetCapability
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 2xt, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Has Advanced Retention Management?**
Type: Character
Description: Has Advanced Retention Management (flag)
Select equivalent: K_SE_StorageSystem.HasAdvRetentionMgmt
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 2xu, editable, manual refresh, not exportable
Security access level: 0

Can be used: in result, in condition, in sort
 Object status: show

Object: **Cache Block Size**
 Type: Number
 Description: Cache Block Size
 Select equivalent: K_SE_StorageSystem.CacheBlockSize
 Where equivalent:

Qualification: detail
 Associated dimension name: Storage System Name
 List of values: 2xv, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Has Compliance Mode?**
 Type: Character
 Description: Has Compliance Mode (flag)
 Select equivalent: K_SE_StorageSystem.HasComplianceMode
 Where equivalent:

Qualification: detail
 Associated dimension name: Storage System Name
 List of values: 2xw, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Domain**
 Type: Character
 Description: Domain of the Storage System
 Select equivalent: K_SE_StorageSystem.Domain
 Where equivalent:

Qualification: detail
 Associated dimension name: Storage System Name
 List of values: 2xx, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Over Subscribed Capacity
Type: Character
Description: Over Subscribed Capacity
Select equivalent: K_SE_StorageSystem.OverSubscribedCapacity
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 2xy, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Requested Capacity
Type: Character
Description: Requested Capacity
Select equivalent: K_SE_StorageSystem.RequestedCapacity
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 2y0, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Is Manageable?
Type: Character
Description: Is Manageable
Select equivalent: K_SE_StorageSystem.IsManageable
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 2y1, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Maximum Volume Name Length
Type: Character
Description: Maximum allowed length for Volume Names
Select equivalent: K_SE_StorageSystem.MaxVolumeNameLength

Where equivalent:

Qualification: detail
 Associated dimension name: Storage System Name
 List of values: 2y2, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Replication IP**
 Type: Character
 Description: Replication IP Address of the Storage System
 Select equivalent: K_SE_StorageSystem.ReplicationIP
 Where equivalent:

Qualification: detail
 Associated dimension name: Storage System Name
 List of values: 2y3, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Replication Pools**
 Type: Character
 Description: Replication Pools of the Storage System
 Select equivalent: K_SE_StorageSystem.ReplicationPools
 Where equivalent:

Qualification: detail
 Associated dimension name: Storage System Name
 List of values: 2y4, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Replication Status**
 Type: Character
 Description: Replication Status of the Storage System
 Select equivalent: K_SE_StorageSystem.ReplicationStatus
 Where equivalent:

Qualification: detail
 Associated dimension name: Storage System Name

List of values: 2y5, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Storage On Access**
Type: Character
Description: Storage On Access (flag)
Select equivalent: K_SE_StorageSystem.StorageOnAccess
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 2y6, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Business Cost**
Type: Number
Description: Business Cost of the Storage System
Select equivalent: K_SE_StorageSystem.BusinessCost
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 2y7, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **DKC Microcode Version**
Type: Character
Description: DKC Microcode Version of the Storage System
Select equivalent: K_SE_StorageSystem.DKCMicrocodeVersion
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 2y8, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Family**
Type: Character
Description: Family of the Storage System
Select equivalent: K_SE_StorageSystem.Family
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 2y9, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Hardware Version**
Type: Character
Description: Hardware Version of the Storage System
Select equivalent: K_SE_StorageSystem.HardwareVersion
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 2ya, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Identifying Descriptions**
Type: Character
Description: Identifying Descriptions for the Storage System
Select equivalent: K_SE_StorageSystem.IdentifyingDescriptions
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 2yb, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Other Identifying Info**
Type: Character

Description: Other Identifying Info for the Storage System
Select equivalent: K_SE_StorageSystem.OtherIdentifyingInfo
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 2yc, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Provider Tag
Type: Character
Description: Provider Tag of the Storage System
Select equivalent: K_SE_StorageSystem.ProviderTag
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 2yd, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Parent Name
Type: Character
Description: Parent Name for a File System Node/Virtual Server
Select equivalent: K_SE_StorageSystem.ParentName
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 2ye, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Parent UUID
Type: Character
Description: Parent UUID for a File System Node/Virtual Server
Select equivalent: K_SE_StorageSystem.ParentUUID
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 2yf, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Power Management**
Type: Character
Description: Power Management
Select equivalent: K_SE_StorageSystem.PowerManagement
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 2yg, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Roles**
Type: Character
Description: Roles of the Storage System
Select equivalent: K_SE_StorageSystem.Roles
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 2yh, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Primary Owner Name**
Type: Character
Description: Primary Owner Name of Storage System
Select equivalent: K_SE_StorageSystem.PrimaryOwnerName
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 2yi, editable, manual refresh, not exportable
Security access level: 0

Can be used: in result, in condition, in sort
Object status: show

Object: Primary Owner Contact
Type: Character
Description: Primary Owner Contact of Storage System
Select equivalent: K_SE_StorageSystem.PrimaryOwnerContact
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 2yj, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Last Contacted Timestamp
Type: Date
Description: Shows the timestamp of when the storage system was last contacted
Select equivalent: K_SE_StorageSystem.LastContactedTimestamp
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 2yk, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Management URL
Type: Character
Description: Management URL of the Storage System
Select equivalent: K_SE_StorageSystem.ManagementURL
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 2yl, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Custom Name
Type: Character
Description: Custom Name of the Storage System
Select equivalent: K_SE_StorageSystem.CustomName
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 2ym, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Object Type
Type: Character
Description: Object Type
Select equivalent: K_SE_StorageSystem.ObjectType
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 2yn, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Source Name
Type: Character
Description: Name of the Source
Select equivalent: K_SE_NAS_Replication.SrcName
Where equivalent:

Qualification: dimension
List of values: 2yp, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Remote Storage System Name
Type: Character
Description: Name of the Remote File System
Select equivalent: K_SE_NAS_Replication.RemoteNASSystemName
Where equivalent:

Qualification: dimension
 List of values: 2yq, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Target Name
 Type: Character
 Description: Name of the Target
 Select equivalent: K_SE_NAS_Replication.TargetName
 Where equivalent:

Qualification: dimension
 List of values: 2yr, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Remote System ID
 Type: Character
 Description: Remote System Identifier
 Select equivalent: K_SE_NAS_Replication.RemoteSystemID
 Where equivalent:

Qualification: dimension
 List of values: 5o0, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Remote Element ID
 Type: Character
 Description: Remote Element Identifier
 Select equivalent: K_SE_NAS_Replication.RemoteElementID
 Where equivalent:

Qualification: dimension
 List of values: 5o1, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Synchronization State
Type: Character
Description: Indicates Synchronization state such as Broken/Frozen/Synchronized/Idle/...
Select equivalent: K_SE_NAS_Replication.SyncState
Where equivalent:

Qualification: dimension
List of values: 2ys, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Synchronization Time
Type: Date
Description: Shows time when Synchronization was happened
Select equivalent: K_SE_NAS_Replication.SyncedTimeStamp
Where equivalent:

Qualification: dimension
List of values: 2yt, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Copy Type
Type: Character
Description: Indicates the Type of Copy such as UnSyncAssoc/Sync/Async/...
Select equivalent: K_SE_NAS_Replication.CopyType
Where equivalent:

Qualification: dimension
List of values: 2yu, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Replica Type
Type: Character
Description: Indicates the replica type such as After Delta/Full Copy/...
Select equivalent: K_SE_NAS_Replication.ReplicaType

Where equivalent:

Qualification: dimension
 List of values: 2yv, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Is Synchronization Maintained?
 Type: Character
 Description: Indicates whether synchronization is maintained or not
 Select equivalent: K_SE_NAS_Replication.IsSyncMaintained
 Where equivalent:

Qualification: dimension
 List of values: 2yw, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Synchronization Collection Time
 Type: Character
 Description: Shows time when Storage Operations Manager collected the replication information for the pair
 Select equivalent: K_SE_NAS_Replication.SyncTime
 Where equivalent:

Qualification: dimension
 List of values: 2yx, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Locality
 Type: Character
 Description: Shows type of replication such as local/remote
 Select equivalent: K_SE_NAS_Replication.Locality
 Where equivalent:

Qualification: dimension
 List of values: 2yy, editable, manual refresh, not exportable

Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Remote File System UUID
 Type: Character
 Description: Remote File System Unique id
 Select equivalent: K_SE_NAS_Replication.RemoteNASSystemUUID
 Where equivalent:

Qualification: dimension
 List of values: 300, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Source UUID
 Type: Character
 Description: Source Unique id
 Select equivalent: K_SE_NAS_Replication.SrcUUID
 Where equivalent:

Qualification: dimension
 List of values: 301, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Target UUID
 Type: Character
 Description: Target Unique id
 Select equivalent: K_SE_NAS_Replication.TargetUUID
 Where equivalent:

Qualification: dimension
 List of values: 302, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Class:	Storage Tiers
Description:	

Object: Tenant Name
Type: Character
Description: Tenant Name
Select equivalent: K_SE_Storage_Tier.TenantName
Where equivalent:

Qualification: dimension
List of values: 2dr, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Storage Tier Name
Type: Character
Description: Name of the Storage Tier
Select equivalent: K_SE_Storage_Tier.STORAGETIERNAME
Where equivalent:

Qualification: dimension
List of values: 2ds, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Active
Type: Character
Description: Description about Tier active inactive state
Select equivalent: K_SE_Storage_Tier.ACTIVE
Where equivalent:

Qualification: detail
Associated dimension name: Storage Tier Name
List of values: 2dt, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Cost Per GB
Type: Number
Description: Cost Per GB assigned to the Tier
Select equivalent: K_SE_Storage_Tier.COSTPERGB
Where equivalent:

Qualification: detail
Associated dimension name: Storage Tier Name
List of values: 2du, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Offering**
Type: Character
Description: Offering
Select equivalent: K_SE_Storage_Tier.OFFERING
Where equivalent:

Qualification: detail
Associated dimension name: Storage Tier Name
List of values: 2dv, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Priority**
Type: Character
Description: Priority
Select equivalent: K_SE_Storage_Tier.PRIORITY
Where equivalent:

Qualification: detail
Associated dimension name: Storage Tier Name
List of values: 2dw, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Run Status**
Type: Character
Description: Run Status
Select equivalent: K_SE_Storage_Tier.RUNSTATUS
Where equivalent:

Qualification: detail
Associated dimension name: Storage Tier Name
List of values: 2dx, editable, manual refresh, not exportable

Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Storage System Type
Type: Character
Description: Storage System Type
Select equivalent: K_SE_Storage_Tier.STORAGESYSTEMTYPE
Where equivalent:

Qualification: detail
Associated dimension name: Storage Tier Name
List of values: 2dy, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Tier Description
Type: Character
Description: Tier Description
Select equivalent: K_SE_Storage_Tier.TIERDESC
Where equivalent:

Qualification: detail
Associated dimension name: Storage Tier Name
List of values: 2e0, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Created time
Type: Date
Description: Created time
Select equivalent: K_SE_Storage_Tier.CREATED_TIME
Where equivalent:

Qualification: detail
Associated dimension name: Storage Tier Name
List of values: 2e1, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Last modified time**
 Type: Date
 Description: Last modified time
 Select equivalent: K_SE_Storage_Tier.LAST_MODIFIED_TIME
 Where equivalent:

Qualification: detail
 Associated dimension name: Storage Tier Name
 List of values: 2e2, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Last Run Time**
 Type: Date
 Description: Last Run Time
 Select equivalent: K_SE_Storage_Tier.LAST_RUN_TIME
 Where equivalent:

Qualification: detail
 Associated dimension name: Storage Tier Name
 List of values: 2e3, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Storage Tier UUID**
 Type: Character
 Description: UUID of the Storage Tier
 Select equivalent: K_SE_Storage_Tier.STORAGETIERUUID
 Where equivalent:

Qualification: dimension
 List of values: 2e4, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Class:	File Shares
Description:	

Object: **SOM Source Name**

Type: Character
Description: Name of the source SOM server
Select equivalent: K_SE_StorageSystem.SEiSourceName
Where equivalent:

Qualification: dimension
List of values: 49e, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Tenant Name
Type: Character
Description: Tenant Name
Select equivalent: K_SE_StorageSystem.TenantName
Where equivalent:

Qualification: dimension
List of values: 49f, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Vendor
Type: Character
Description: Storage system vendor name
Select equivalent: K_SE_StorageSystem.Vendor
Where equivalent:

Qualification: dimension
List of values: 5r4, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Model
Type: Character
Description: Storage System Model Number
Select equivalent: K_SE_StorageSystem.Model
Where equivalent:

Qualification: dimension
List of values: 5r5, editable, manual refresh, not exportable

Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Storage System Name**
 Type: Character
 Description: Name of the Storage System
 Select equivalent: K_SE_StorageSystem.StorageSystemName
 Where equivalent:

Qualification: dimension
 List of values: 49g, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Storage System Description**
 Type: Character
 Description: Description about Storage System
 Select equivalent: K_SE_StorageSystem.Description
 Where equivalent:

Qualification: detail
 Associated dimension name: Storage System Name
 List of values: 49h, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Storage System Discovery Status**
 Type: Character
 Description: The discovery status of the storage system such as
 CREATED, CONTACTED, MISSING, GENERIC
 Select equivalent: K_SE_StorageSystem.DiscoveryStatus
 Where equivalent:

Qualification: detail
 Associated dimension name: Storage System Name
 List of values: 49i, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort

Object status: show

Object: Storage System IP Address
Type: Character
Description: IP Address of the Storage System
Select equivalent: K_SE_StorageSystem.IPAddress
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 49j, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Storage System DNS
Type: Character
Description: DNS name of the Storage System
Select equivalent: K_SE_StorageSystem.DNSName
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 49k, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Storage System WWN
Type: Character
Description: World Wide Number of the Storage System
Select equivalent: K_SE_StorageSystem.WWN
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 49l, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Storage System SerialNumber

Type: Character
Description: Serial Number of the Storage System
Select equivalent: K_SE_StorageSystem.SerialNumber
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 49m, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Storage System Status
Type: Character
Description: Operational status of the Storage System
Select equivalent: K_SE_StorageSystem.StorageSystemStatus
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 49n, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Has Reset Capability?
Type: Character
Description: Has Reset Capability (flag)
Select equivalent: K_SE_StorageSystem.HasResetCapability
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 49o, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Has Advanced Retention Management?
Type: Character
Description: Has Advanced Retention Management (flag)
Select equivalent: K_SE_StorageSystem.HasAdvRetentionMgmt
Where equivalent:

Qualification: detail
 Associated dimension name: Storage System Name
 List of values: 49p, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Cache Block Size**
 Type: Number
 Description: Cache Block Size
 Select equivalent: K_SE_StorageSystem.CacheBlockSize
 Where equivalent:

Qualification: detail
 Associated dimension name: Storage System Name
 List of values: 49q, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Has Compliance Mode?**
 Type: Character
 Description: Has Compliance Mode (flag)
 Select equivalent: K_SE_StorageSystem.HasComplianceMode
 Where equivalent:

Qualification: detail
 Associated dimension name: Storage System Name
 List of values: 49r, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Domain**
 Type: Character
 Description: Domain of the Storage System
 Select equivalent: K_SE_StorageSystem.Domain
 Where equivalent:

Qualification: detail
 Associated dimension name: Storage System Name
 List of values: 49s, editable, manual refresh, not exportable

Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Over Subscribed Capacity**
Type: Character
Description: Over Subscribed Capacity
Select equivalent: K_SE_StorageSystem.OverSubscribedCapacity
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 49t, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Requested Capacity**
Type: Character
Description: Requested Capacity
Select equivalent: K_SE_StorageSystem.RequestedCapacity
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 49u, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Is Manageable?**
Type: Character
Description: Is Manageable
Select equivalent: K_SE_StorageSystem.IsManageable
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 49v, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Maximum Volume Name Length**
Type: Character
Description: Maximum allowed length for Volume Names
Select equivalent: K_SE_StorageSystem.MaxVolumeNameLength
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 49w, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Replication IP**
Type: Character
Description: Replication IP Address of the Storage System
Select equivalent: K_SE_StorageSystem.ReplicationIP
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 49x, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Replication Pools**
Type: Character
Description: Replication Pools of the Storage System
Select equivalent: K_SE_StorageSystem.ReplicationPools
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 49y, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Replication Status**
Type: Character
Description: Replication Status of the Storage System

Select equivalent: K_SE_StorageSystem.ReplicationStatus
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 4a0, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Storage On Access**
Type: Character
Description: Storage On Access (flag)
Select equivalent: K_SE_StorageSystem.StorageOnAccess
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 4a1, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Business Cost**
Type: Number
Description: Business Cost of the Storage System
Select equivalent: K_SE_StorageSystem.BusinessCost
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 4a2, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **DKC Microcode Version**
Type: Character
Description: DKC Microcode Version of the Storage System
Select equivalent: K_SE_StorageSystem.DKCMicrocodeVersion
Where equivalent:

Qualification: detail

Associated dimension name: Storage System Name
List of values: 4a3, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Family
Type: Character
Description: Family of the Storage System
Select equivalent: K_SE_StorageSystem.Family
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 4a4, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Hardware Version
Type: Character
Description: Hardware Version of the Storage System
Select equivalent: K_SE_StorageSystem.HardwareVersion
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 4a5, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Identifying Descriptions
Type: Character
Description: Identifying Descriptions for the Storage System
Select equivalent: K_SE_StorageSystem.IdentifyingDescriptions
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 4a6, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort

Object status: show

Object: Other Identifying Info
Type: Character
Description: Other Identifying Info for the Storage System
Select equivalent: K_SE_StorageSystem.OtherIdentifyingInfo
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 4a7, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Provider Tag
Type: Character
Description: Provider Tag of the Storage System
Select equivalent: K_SE_StorageSystem.ProviderTag
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 4a8, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Parent Name
Type: Character
Description: Parent Name for a File System Node/Virtual Server
Select equivalent: K_SE_StorageSystem.ParentName
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 4a9, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Parent UUID

Type: Character
Description: Parent UUID for a File System Node/Virtual Server
Select equivalent: K_SE_StorageSystem.ParentUUID
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 4aa, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Power Management**
Type: Character
Description: Power Management
Select equivalent: K_SE_StorageSystem.PowerManagement
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 4ab, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Roles**
Type: Character
Description: Roles of the Storage System
Select equivalent: K_SE_StorageSystem.Roles
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 4ac, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Primary Owner Name**
Type: Character
Description: Primary Owner Name of Storage System
Select equivalent: K_SE_StorageSystem.PrimaryOwnerName
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 4ad, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Primary Owner Contact
Type: Character
Description: Primary Owner Contact of Storage System
Select equivalent: K_SE_StorageSystem.PrimaryOwnerContact
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 4ae, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Last Contacted Timestamp
Type: Date
Description: Shows the time stamp of when the storage system was last contacted
Select equivalent: K_SE_StorageSystem.LastContactedTimestamp
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 4af, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Management URL
Type: Character
Description: Management URL of the Storage System
Select equivalent: K_SE_StorageSystem.ManagementURL
Where equivalent:

Qualification: detail

Associated dimension name: Storage System Name
List of values: 4ag, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Custom Name
Type: Character
Description: Custom Name of the Storage System
Select equivalent: K_SE_StorageSystem.CustomName
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 4ah, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Object Type
Type: Character
Description: Object Type
Select equivalent: K_SE_StorageSystem.ObjectType
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 4ai, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: File Logical Volume
Type: Character
Description: File Logical Volume
Select equivalent: K_SE_NAS_LogicalVolume.LogicalVolumeName
Where equivalent:

Qualification: dimension
List of values: 4aj, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: LVDescription
Type: Character
Description: Description about File Logical Volume
Select equivalent: K_SE_NAS_LogicalVolume.Description
Where equivalent:

Qualification: detail
Associated dimension name: File Logical Volume
List of values: 4ak, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Is Thinly Provisioned?
Type: Character
Description: Indicates whether a logical volume is thinly provisioned or not
Select equivalent: K_SE_NAS_LogicalVolume.IsThinlyProvisioned
Where equivalent:

Qualification: detail
Associated dimension name: File Logical Volume
List of values: 4am, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Model Type
Type: Character
Description: Represents whether the volume is 'Logical Disk' or 'File System' or 'LUN'
Select equivalent: K_SE_NAS_LogicalVolume.ModelType
Where equivalent:

Qualification: detail
Associated dimension name: File Logical Volume
List of values: 4an, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Block Size (Bytes)**
Type: Number
Description: Block Size in Bytes
Select equivalent: K_SE_NAS_LogicalVolume.Blocksizes
Where equivalent:

Qualification: detail
Associated dimension name: File Logical Volume
List of values: 4ao, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Number Of Blocks**
Type: Number
Description: Number Of Blocks
Select equivalent: K_SE_NAS_LogicalVolume.NumberOfBlocks
Where equivalent:

Qualification: detail
Associated dimension name: File Logical Volume
List of values: 4ap, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Consumable Blocks (Bytes)**
Type: Number
Description: Consumable Blocks in Bytes
Select equivalent: K_SE_NAS_LogicalVolume.ConsumableBlocks
Where equivalent:

Qualification: detail
Associated dimension name: File Logical Volume
List of values: 4aq, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Is Cluster Shared?**
Type: Character
Description: Indicates whether a logical volume is cluster shared or not
Select equivalent: K_SE_NAS_LogicalVolume.IsClusterShared

Where equivalent:

Qualification: detail
Associated dimension name: File Logical Volume
List of values: 4ar, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Device ID
Type: Character
Description: Device ID
Select equivalent: K_SE_NAS_LogicalVolume.DeviceID
Where equivalent:

Qualification: detail
Associated dimension name: File Logical Volume
List of values: 4as, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Share ID
Type: Character
Description: Share ID
Select equivalent: K_SE_NAS_LogicalVolume.ShareID
Where equivalent:

Qualification: detail
Associated dimension name: File Logical Volume
List of values: 4at, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Is Shared?
Type: Character
Description: Indicates whether a logical volume is shared or not
Select equivalent: K_SE_NAS_LogicalVolume.IsShared
Where equivalent:

Qualification: detail
Associated dimension name: File Logical Volume

List of values: 4au, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **File System Type**
Type: Character
Description: File System Type
Select equivalent: K_SE_NAS_LogicalVolume.FileSystemType
Where equivalent:

Qualification: detail
Associated dimension name: File Logical Volume
List of values: 4av, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Name of the Share**
Type: Character
Description: Name of the share
Select equivalent: K_SE_NAS_LogicalVolume.ShareName
Where equivalent:

Qualification: detail
Associated dimension name: File Logical Volume
List of values: 4aw, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Share System Name**
Type: Character
Description: Share System Name
Select equivalent: K_SE_NAS_LogicalVolume.ShareSystemName
Where equivalent:

Qualification: detail
Associated dimension name: File Logical Volume
List of values: 4ax, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Share Name
Type: Character
Description: Shows name of the File share
Select equivalent: K_SE_NAS_Shares.SHARENAME
Where equivalent:

Qualification: dimension
List of values: 4ay, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Share Vendor
Type: Character
Description: File Share vendor name
Select equivalent: K_SE_NAS_Shares.VENDOR
Where equivalent:

Qualification: detail
Associated dimension name: Share Name
List of values: 4b0, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Mount Point
Type: Character
Description: Shows share mount point
Select equivalent: K_SE_NAS_Shares.MOUNTPOINT
Where equivalent:

Qualification: detail
Associated dimension name: Share Name
List of values: 4b1, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Share Description
Type: Character
Description: Shows description of File Share

Select equivalent: K_SE_NAS_Shares.DESCRPTION
Where equivalent:

Qualification: detail
Associated dimension name: Share Name
List of values: 4b2, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Share Model Type
Type: Character
Description: Model type of File shares
Select equivalent: K_SE_NAS_Shares.MODELTYPE
Where equivalent:

Qualification: detail
Associated dimension name: Share Name
List of values: 4b3, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Share Business Cost
Type: Character
Description: business Cost
Select equivalent: K_SE_NAS_Shares.BUSINESSCOST
Where equivalent:

Qualification: detail
Associated dimension name: Share Name
List of values: 4b4, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Share OID
Type: Character
Description: OID of the share
Select equivalent: K_SE_NAS_Shares.OID
Where equivalent:

Qualification: detail

Associated dimension name: Share Name
List of values: 4b5, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Share Status
Type: Character
Description: File Share Status
Select equivalent: K_SE_NAS_Shares.Status
Where equivalent:

Qualification: detail
Associated dimension name: Share Name
List of values: 4b6, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Storage System UUID
Type: Character
Description: UUID of the Storage System
Select equivalent: K_SE_StorageSystem.UUID
Where equivalent:

Qualification: dimension
List of values: 4b7, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Logical Volume UUID
Type: Character
Description: UUID of the File logical volume
Select equivalent: K_SE_NAS_LogicalVolume.LogicalVolumeUUID
Where equivalent:

Qualification: dimension
List of values: 4b8, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Share UUID
 Type: Character
 Description: UUID of the File Share
 Select equivalent: K_SE_NAS_Shares.SHAREUUID
 Where equivalent:

Qualification: dimension
 List of values: 4b9, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Class:	Storage System Capacity Statistics
Description:	Storage System Capacity Statistics

No objects

Class:	DATETIME(Storage System Capacity Statistics)
Description:	

Object: Year
 Type: Number
 Description: Year
 Select equivalent: DATETIME.TIME_YEAR_NUMBER
 Where equivalent:

Qualification: dimension
 List of values: 0lr, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Month
 Type: Character
 Description: Month Name first Three Characters
 Select equivalent: (SUBSTR(DATETIME.TIME_MONTH_NAME,1,3))
 Where equivalent:

Qualification: dimension
 List of values: 0ls, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Month Name**
Type: Character
Description: Month Name
Select equivalent: DATETIME.TIME_MONTH_NAME
Where equivalent:

Qualification: detail
Associated dimension name: Month
List of values: 0lt, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Day**
Type: Number
Description: Day
Select equivalent: DATETIME.TIME_DAY_MONTH_NUMBER
Where equivalent:

Qualification: dimension
List of values: 0lu, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Day Name**
Type: Character
Description: Day Name
Select equivalent: DATETIME.TIME_DAY_NAME
Where equivalent:

Qualification: detail
Associated dimension name: Day
List of values: 0lv, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Hour**
Type: Number
Description: Hour

Select equivalent: DATETIME.TIME_HOUR_ID
Where equivalent:

Qualification: dimension
List of values: 0lw, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Hour Id
Type: Number
Description: Hour Id
Select equivalent: DATETIME.TIME_HOUR_ID
Where equivalent:

Qualification: detail
Associated dimension name: Hour
List of values: 0lx, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Time Hour Description
Type: Character
Description: Time Hour Description
Select equivalent: DATETIME.TIME_HOUR_DESCRIPTION
Where equivalent:

Qualification: detail
Associated dimension name: Hour
List of values: 0ly, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Full Date
Type: Date
Description: Full Date
Select equivalent: DATETIME.TIME_FULL_DATE
Where equivalent:

Qualification: dimension
List of values: 0m0, editable, manual refresh, not exportable

Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Time Is Holiday
Type: Character
Description: Time Is Holiday
Select equivalent: DATETIME.TIME_IS_HOLIDAY
Where equivalent:

Qualification: detail
Associated dimension name: Full Date
List of values: 0m1, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Time Is Weekday
Type: Character
Description: Time Is Weekday
Select equivalent: DATETIME.TIME_IS_WEEKDAY
Where equivalent:

Qualification: detail
Associated dimension name: Full Date
List of values: 0m2, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Hour Boundary
Type: Number
Description: Hour Boundary
Select equivalent: DATETIME.HOUR_BOUNDARY
Where equivalent:

Qualification: dimension
List of values: 0m3, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: hidden

Object: Day Boundary
Type: Number
Description: Day Boundary
Select equivalent: DATETIME.DAY_BOUNDARY
Where equivalent:

Qualification: dimension
List of values: 0m4, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: hidden

Object: Week Boundary
Type: Number
Description: Week Boundary
Select equivalent: DATETIME.WEEK_BOUNDARY
Where equivalent:

Qualification: dimension
List of values: 0m5, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: hidden

Object: Month Boundary
Type: Number
Description: Month Boundary
Select equivalent: DATETIME.MONTH_BOUNDARY
Where equivalent:

Qualification: dimension
List of values: 0m6, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: hidden

Object: Year Boundary
Type: Number
Description: Year Boundary
Select equivalent: DATETIME.YEAR_BOUNDARY
Where equivalent:

Qualification: dimension

List of values: 0m7, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: hidden

Class:	StorageSystem(Storage System Capacity Statistics)
Description:	

Object: SOM Source Name
 Type: Character
 Description: Name of the source SOM server
 Select equivalent: K_SE_StorageSystem.SEiSourceName
 Where equivalent:

Qualification: dimension
 List of values: 303, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Tenant Name
 Type: Character
 Description: Tenant Name
 Select equivalent: K_SE_StorageSystem.TenantName
 Where equivalent:

Qualification: dimension
 List of values: 304, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Node Group Name
 Type: Character
 Description: Name of the Node Group
 Select equivalent: K_SE_NODEGROUPS.NODEGROUPNAME
 Where equivalent:

Qualification: dimension
 List of values: 5kd, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Custom Field 1
Type: Character
Description: Custom Filed is free container of storing metadata
Select equivalent: K_SE_NODEGROUPS.CUSTOMFILED1
Where equivalent:

Qualification: detail
Associated dimension name: Node Group Name
List of values: 5kf, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Custom Field 2
Type: Character
Description: Custom Filed is free container of storing metadata
Select equivalent: K_SE_NODEGROUPS.CUSTOMFILED2
Where equivalent:

Qualification: detail
Associated dimension name: Node Group Name
List of values: 5kh, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Custom Field 3
Type: Character
Description: Custom Filed is free container of storing metadata
Select equivalent: K_SE_NODEGROUPS.CUSTOMFILED3
Where equivalent:

Qualification: detail
Associated dimension name: Node Group Name
List of values: 5kj, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Custom Field 4
Type: Character

Description: Custom Filed is free container of storing metadata
Select equivalent: K_SE_NODEGROUPS.CUSTOMFILED4
Where equivalent:

Qualification: detail
Associated dimension name: Node Group Name
List of values: 5kl, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Custom Field 5
Type: Character
Description: Custom Filed is free container of storing metadata
Select equivalent: K_SE_NODEGROUPS.CUSTOMFILED5
Where equivalent:

Qualification: detail
Associated dimension name: Node Group Name
List of values: 5kn, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Ngroup Snapshot Time
Type: Date
Description: Ngroup Snapshot Time
Select equivalent: K_SE_NODEGROUPS.SNAPSHOTTIME
Where equivalent:

Qualification: detail
Associated dimension name: Node Group Name
List of values: 5kp, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Group Path
Type: Character
Description: Group Path of the group Hierarchy
Select equivalent: K_SE_NGROUP_PATH.GROUPPATH
Where equivalent:

Qualification: dimension
List of values: 5kr, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Node Group Level
Type: Character
Description: Level of the Node Group
Select equivalent: K_SE_NGROUP_PATH.NODEGROUPELEVEL
Where equivalent:

Qualification: detail
Associated dimension name: Group Path
List of values: 5kt, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Parent Group Name
Type: Character
Description: Name of the Parent Node Group
Select equivalent: K_SE_NGROUP_PATH.PARENTGROUPNAME
Where equivalent:

Qualification: detail
Associated dimension name: Group Path
List of values: 5kv, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Element Name
Type: Character
Description: Name of the Element
Select equivalent: K_SE_NGROUPNODES.ELEMENTNAME
Where equivalent:

Qualification: dimension
List of values: 5kx, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: hidden

Object: **Element Type**
Type: Character
Description: Type of Element
Select equivalent: K_SE_NGROUPOPNODES.ELEMENTTYPE
Where equivalent:

Qualification: detail
Associated dimension name: Element Name
List of values: 510, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: hidden

Object: **Vendor**
Type: Character
Description: Storage system vendor name
Select equivalent: K_SE_StorageSystem.Vendor
Where equivalent:

Qualification: dimension
List of values: 305, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Model**
Type: Character
Description: Storage System Model Number
Select equivalent: K_SE_StorageSystem.Model
Where equivalent:

Qualification: dimension
List of values: 306, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Storage System Name**
Type: Character
Description: Name of the Storage System
Select equivalent: K_SE_StorageSystem.StorageSystemName

Where equivalent:

Qualification: dimension
 List of values: 307, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Storage System Description
 Type: Character
 Description: Description about Storage System
 Select equivalent: K_SE_StorageSystem.Description
 Where equivalent:

Qualification: detail
 Associated dimension name: Storage System Name
 List of values: 308, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Storage System Discovery Status
 Type: Character
 Description: The discovery status of the storage system such as
 CREATED, CONTACTED, MISSING, GENERIC
 Select equivalent: K_SE_StorageSystem.DiscoveryStatus
 Where equivalent:

Qualification: detail
 Associated dimension name: Storage System Name
 List of values: 309, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Storage System IP Address
 Type: Character
 Description: IP Address of the Storage System
 Select equivalent: K_SE_StorageSystem.IPAddress
 Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 30a, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Storage System DNS**
Type: Character
Description: DNS name of the Storage System
Select equivalent: K_SE_StorageSystem.DNSName
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 30b, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Storage System WWN**
Type: Character
Description: World Wide Number of the Storage System
Select equivalent: K_SE_StorageSystem.WWN
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 30c, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Storage System SerialNumber**
Type: Character
Description: Serial Number of the Storage System
Select equivalent: K_SE_StorageSystem.SerialNumber
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 30d, editable, manual refresh, not exportable
Security access level: 0

Can be used: in result, in condition, in sort
Object status: show

Object: **Storage System Status**
Type: Character
Description: Operational status of the Storage System
Select equivalent: K_SE_StorageSystem.StorageSystemStatus
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 30e, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Has Reset Capability?**
Type: Character
Description: Has Reset Capability (flag)
Select equivalent: K_SE_StorageSystem.HasResetCapability
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 30f, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Has Advanced Retention Management?**
Type: Character
Description: Has Advanced Retention Management (flag)
Select equivalent: K_SE_StorageSystem.HasAdvRetentionMgmt
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 30g, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Cache Block Size
Type: Number
Description: Cache Block Size
Select equivalent: K_SE_StorageSystem.CacheBlockSize
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 30h, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Has Compliance Mode?
Type: Character
Description: Has Compliance Mode (flag)
Select equivalent: K_SE_StorageSystem.HasComplianceMode
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 30i, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Domain
Type: Character
Description: Domain of the Storage System
Select equivalent: K_SE_StorageSystem.Domain
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 30j, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Over Subscribed Capacity
Type: Character
Description: Over Subscribed Capacity
Select equivalent: K_SE_StorageSystem.OverSubscribedCapacity

Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 30k, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Requested Capacity
Type: Character
Description: Requested Capacity
Select equivalent: K_SE_StorageSystem.RequestedCapacity
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 30l, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Is Manageable?
Type: Character
Description: Is Manageable
Select equivalent: K_SE_StorageSystem.IsManageable
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 30m, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Maximum Volume Name Length
Type: Character
Description: Maximum allowed length for Volume Names
Select equivalent: K_SE_StorageSystem.MaxVolumeNameLength
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name

List of values: 30n, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Replication IP**
Type: Character
Description: Replication IP Address of the Storage System
Select equivalent: K_SE_StorageSystem.ReplicationIP
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 30o, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Replication Pools**
Type: Character
Description: Replication Pools of the Storage System
Select equivalent: K_SE_StorageSystem.ReplicationPools
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 30p, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Replication Status**
Type: Character
Description: Replication Status of the Storage System
Select equivalent: K_SE_StorageSystem.ReplicationStatus
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 30q, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Storage On Access**
Type: Character
Description: Storage On Access (flag)
Select equivalent: K_SE_StorageSystem.StorageOnAccess
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 30r, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Business Cost**
Type: Number
Description: Business Cost of the Storage System
Select equivalent: K_SE_StorageSystem.BusinessCost
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 30s, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **DKC Microcode Version**
Type: Character
Description: DKC Microcode Version of the Storage System
Select equivalent: K_SE_StorageSystem.DKCMicrocodeVersion
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 30t, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Family**
Type: Character

Description: Family of the Storage System
Select equivalent: K_SE_StorageSystem.Family
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 30u, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Hardware Version
Type: Character
Description: Hardware Version of the Storage System
Select equivalent: K_SE_StorageSystem.HardwareVersion
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 30v, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Identifying Descriptions
Type: Character
Description: Identifying Descriptions for the Storage System
Select equivalent: K_SE_StorageSystem.IdentifyingDescriptions
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 30w, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Other Identifying Info
Type: Character
Description: Other Identifying Info for the Storage System
Select equivalent: K_SE_StorageSystem.OtherIdentifyingInfo
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 30x, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Provider Tag**
Type: Character
Description: Provider Tag of the Storage System
Select equivalent: K_SE_StorageSystem.ProviderTag
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 30y, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Parent Name**
Type: Character
Description: Parent Name for a File System Node/Virtual Server
Select equivalent: K_SE_StorageSystem.ParentName
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 310, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Parent UUID**
Type: Character
Description: Parent UUID for a File System Node/Virtual Server
Select equivalent: K_SE_StorageSystem.ParentUUID
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 311, editable, manual refresh, not exportable
Security access level: 0

Can be used: in result, in condition, in sort
 Object status: show

Object: **Power Management**
 Type: Character
 Description: Power Management
 Select equivalent: K_SE_StorageSystem.PowerManagement
 Where equivalent:

Qualification: detail
 Associated dimension name: Storage System Name
 List of values: 312, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Roles**
 Type: Character
 Description: Roles of the Storage System
 Select equivalent: K_SE_StorageSystem.Roles
 Where equivalent:

Qualification: detail
 Associated dimension name: Storage System Name
 List of values: 313, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Primary Owner Name**
 Type: Character
 Description: Primary Owner Name of Storage System
 Select equivalent: K_SE_StorageSystem.PrimaryOwnerName
 Where equivalent:

Qualification: detail
 Associated dimension name: Storage System Name
 List of values: 314, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Primary Owner Contact
Type: Character
Description: Primary Owner Contact of Storage System
Select equivalent: K_SE_StorageSystem.PrimaryOwnerContact
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 315, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Last Contacted Timestamp
Type: Date
Description: Shows the time stamp of when the storage system was last contacted
Select equivalent: K_SE_StorageSystem.LastContactedTimestamp
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 316, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Management URL
Type: Character
Description: Management URL of the Storage System
Select equivalent: K_SE_StorageSystem.ManagementURL
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 317, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Custom Name
Type: Character

Description: Custom Name of the Storage System
Select equivalent: K_SE_StorageSystem.CustomName
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 318, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Object Type
Type: Character
Description: Object Type
Select equivalent: K_SE_StorageSystem.ObjectType
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 319, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Storage System UUID
Type: Character
Description: UUID of the Storage System
Select equivalent: K_SE_StorageSystem.UUID
Where equivalent:

Qualification: dimension
List of values: 31a, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Element UUID
Type: Character
Description: UUID of the Element
Select equivalent: K_SE_NODEELEMENTS.ELEMENTUUID
Where equivalent:

Qualification: dimension

List of values: 5nq, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: hidden

Class:	Raw Storage System Capacity Statistics
Description:	

Object: **Total Size GB**
 Type: Number
 Description: The total (internal and external) logical capacity of the Storage System in Gigabytes.
 Select equivalent: SR_SE_StorageSystemCapacity.TotalSizeGB
 Where equivalent:

Qualification: measure
 Aggregate function: Sum
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Total Raw Size GB**
 Type: Number
 Description: The total raw capacity of the Storage System in Gigabytes.
 Select equivalent: SR_SE_StorageSystemCapacity.TotalRawSizeGB
 Where equivalent:

Qualification: measure
 Aggregate function: Sum
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Used Raw Size GB**
 Type: Number
 Description: The total used raw capacity of the Storage System in Gigabytes.
 Select equivalent: SR_SE_StorageSystemCapacity.UsedRawsizeGB
 Where equivalent:

Qualification: measure
 Aggregate function: Sum
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Unused Raw Size GB**
 Type: Number
 Description: The total unused raw capacity of the Storage System in Gigabytes.
 Select equivalent: SR_SE_StorageSystemCapacity.UnusedRawsizeGB
 Where equivalent:

Qualification: measure
 Aggregate function: Sum
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Unallocated Size GB**
 Type: Number
 Description: The total logical capacity of the volumes available for provisioning in the Storage pools in Gigabytes.
 Select equivalent: SR_SE_StorageSystemCapacity.UnallocSizeGB
 Where equivalent:

Qualification: measure
 Aggregate function: Sum
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Over Allocation Size in GB**
 Type: Number
 Description: The over allocated capacity in Gigabytes. The amount of over or under subscription.
 Select equivalent: SR_SE_StorageSystemCapacity.OverAllocSizeGB

Where equivalent:

Qualification: measure
 Aggregate function: Sum
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Total External Size GB**
 Type: Number
 Description: The total external capacity that is part of the logical capacity of the Storage System in Gigabytes.
 Select equivalent: SR_SE_StorageSystemCapacity.TotalExtSizeGB
 Where equivalent:

Qualification: measure
 Aggregate function: Sum
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **External Allocated Size GB**
 Type: Number
 Description: The total external capacity of the volumes provisioned from the Storage pools in Gigabytes.
 Select equivalent: SR_SE_StorageSystemCapacity.ExtAllocSizeGB
 Where equivalent:

Qualification: measure
 Aggregate function: Sum
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **External Unallocated Size GB**
 Type: Number

Description: The total external capacity of the volumes available for provisioning in the Storage pools in Gigabytes.

Select equivalent: SR_SE_StorageSystemCapacity.ExtUnallocSizeGB
Where equivalent:

Qualification: measure
Aggregate function: Sum
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: External Mapped Size GB
Type: Number
Description: The total external capacity of the volumes visible to hosts in Gigabytes.

Select equivalent: SR_SE_StorageSystemCapacity.ExtMappedSizeGB
Where equivalent:

Qualification: measure
Aggregate function: Sum
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: External Unmapped Size GB
Type: Number
Description: The total external capacity of the volumes not visible to hosts in Gigabytes.

Select equivalent: SR_SE_StorageSystemCapacity.ExtUnmappedSizeGB
Where equivalent:

Qualification: measure
Aggregate function: Sum
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: External Actual Allocated Size GB
Type: Number
Description: The total external physical capacity that is actually allocated by the volumes in Gigabytes. This would be different from the total external allocated capacity in case of Thin Provisioning.
Select equivalent: SR_SE_StorageSystemCapacity.ExtActAllocSizeGB
Where equivalent:

Qualification: measure
Aggregate function: Sum
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: External Actual Mapped Size GB
Type: Number
Description: The total external physical capacity that is actually visible to hosts in Gigabytes.
Select equivalent: SR_SE_StorageSystemCapacity.ExtActMappedSizeGB
Where equivalent:

Qualification: measure
Aggregate function: Sum
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: External Actual Unmapped Size GB
Type: Number
Description: The total external physical capacity that is actually not visible to hosts in Gigabytes.
Select equivalent: SR_SE_StorageSystemCapacity.ExtActUnmappedSizeGB

Where equivalent:

Qualification: measure
 Aggregate function: Sum
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: External Actual Used Size GB
 Type: Number
 Description: The total external physical capacity that is actually used in Gigabytes.
 Select equivalent: SR_SE_StorageSystemCapacity.ExtActUsedSizeGB
 Where equivalent:

Qualification: measure
 Aggregate function: Sum
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: External Actual Unused Size GB
 Type: Number
 Description: The total external physical capacity that is actually unused in Gigabytes.
 Select equivalent: SR_SE_StorageSystemCapacity.ExtActUnusedSizeGB
 Where equivalent:

Qualification: measure
 Aggregate function: Sum
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: External Actual Used Mapped Size GB
 Type: Number
 Description: The total external physical capacity that is actually used and visible to hosts in Gigabytes.

Select equivalent: SR_SE_StorageSystemCapacity.ExtActUsedMappedSizeGB
Where equivalent:

Qualification: measure
Aggregate function: Sum
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: External Actual Used Unmapped Size GB
Type: Number
Description: The total external physical capacity that is actually used and not visible to hosts in Gigabytes.
Select equivalent: SR_SE_StorageSystemCapacity.ExtActUsedUnmappedSizeGB
Where equivalent:

Qualification: measure
Aggregate function: Sum
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Total Internal Size GB
Type: Number
Description: The total internal capacity that is part of the logical capacity of the Storage System in Gigabytes.
Select equivalent: SR_SE_StorageSystemCapacity.TotalIntSizeGB
Where equivalent:

Qualification: measure
Aggregate function: Sum
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Internal Unallocated Size GB

Type: Number
 Description: The total internal capacity of the volumes available for provisioning in the Storage pools in Gigabytes.
 Select equivalent: SR_SE_StorageSystemCapacity.IntUnallocSizeGB
 Where equivalent:

Qualification: measure
 Aggregate function: Sum
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Internal Allocated Size GB
 Type: Number
 Description: The total internal capacity of the volumes provisioned from the Storage pools in Gigabytes.
 Select equivalent: SR_SE_StorageSystemCapacity.IntAllocSizeGB
 Where equivalent:

Qualification: measure
 Aggregate function: Sum
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Internal Mapped Size GB
 Type: Number
 Description: The total internal capacity of the volumes visible to hosts in Gigabytes.
 Select equivalent: SR_SE_StorageSystemCapacity.IntMappedSizeGB
 Where equivalent:

Qualification: measure
 Aggregate function: Sum
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort

Object status: show

Object: Internal Unmapped Size GB
 Type: Number
 Description: The total internal capacity of the volumes not visible to hosts in Gigabytes.
 Select equivalent: SR_SE_StorageSystemCapacity.IntUnmappedSizeGB
 Where equivalent:

Qualification: measure
 Aggregate function: Sum
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Internal Actual Allocated Size GB
 Type: Number
 Description: The total internal physical capacity that is actually allocated by the volumes in Gigabytes. This would be different from the total internal allocated capacity in case of Thin Provisioning.
 Select equivalent: SR_SE_StorageSystemCapacity.IntActAllocSizeGB
 Where equivalent:

Qualification: measure
 Aggregate function: Sum
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Internal Actual Mapped Size GB
 Type: Number
 Description: The total internal physical capacity that is actually visible to hosts in Gigabytes.

Select equivalent: SR_SE_StorageSystemCapacity.IntActMappedSizeGB
Where equivalent:

Qualification: measure
Aggregate function: Sum
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Internal Actual Unmapped Size GB

Type: Number

Description: The total internal physical capacity that is actually not visible to hosts in Gigabytes.

Select equivalent: SR_SE_StorageSystemCapacity.IntActUnmappedSizeGB

Where equivalent:

Qualification: measure
Aggregate function: Sum
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Internal Actual Used Size GB

Type: Number

Description: The total internal physical capacity that is actually used in Gigabytes.

Select equivalent: SR_SE_StorageSystemCapacity.IntActUsedSizeGB

Where equivalent:

Qualification: measure
Aggregate function: Sum
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Internal Actual Unused Size GB

Type: Number

Description: The total internal physical capacity that is actually

Select equivalent: unused in Gigabytes.
 SR_SE_StorageSystemCapacity.IntActUnusedSizeGB
 Where equivalent:

Qualification: measure
 Aggregate function: Sum
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Internal Actual Used Mapped Size GB
 Type: Number
 Description: The total internal physical capacity that is actually used and visible to hosts in Gigabytes.
 Select equivalent: SR_SE_StorageSystemCapacity.IntActUsedMappedSizeGB
 Where equivalent:

Qualification: measure
 Aggregate function: Sum
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Internal Actual Used Unmapped Size GB
 Type: Number
 Description: The total internal physical capacity that is actually used and not visible to hosts in Gigabytes.
 Select equivalent: SR_SE_StorageSystemCapacity.IntActUsedUnmappedSizeGB
 Where equivalent:

Qualification: measure
 Aggregate function: Sum
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Unmapped Size GB
Type: Number
Description: The total logical capacity of volumes not visible to hosts in Gigabytes.
Select equivalent: SR_SE_StorageSystemCapacity.UnmappedSizeGB
Where equivalent:

Qualification: measure
Aggregate function: Sum
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Actual Unmapped Size GB
Type: Number
Description: The total physical capacity that is actually not visible to hosts in Gigabytes.
Select equivalent: SR_SE_StorageSystemCapacity.ActUnmappedSizeGB
Where equivalent:

Qualification: measure
Aggregate function: Sum
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Actual Used Unmapped Size GB
Type: Number
Description: The total physical capacity that is actually used and not visible to hosts in Gigabytes.
Select equivalent: SR_SE_StorageSystemCapacity.ActUsedUnmappedSizeGB
Where equivalent:

Qualification: measure
Aggregate function: Sum
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort

Object status: show

Object: **Mapped Size GB**
Type: Number
Description: The total logical capacity of volumes visible to hosts in Gigabytes.
Select equivalent: SR_SE_StorageSystemCapacity.MappedSizeGB
Where equivalent:

Qualification: measure
Aggregate function: Sum
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Actual Mapped Size GB**
Type: Number
Description: The total physical capacity that is actually visible to hosts in Gigabytes.
Select equivalent: SR_SE_StorageSystemCapacity.ActMappedSizeGB
Where equivalent:

Qualification: measure
Aggregate function: Sum
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Actual Used Mapped Size GB**
Type: Number
Description: The total physical capacity that is actually used and visible to hosts in Gigabytes.
Select equivalent: SR_SE_StorageSystemCapacity.ActUsedMappedSizeGB
Where equivalent:

Qualification: measure
Aggregate function: Sum
List of values: no
Security access level: 0

Can be used: in result, in condition, in sort
 Object status: show

Object: **Allocated Size GB**
 Type: Number
 Description: The total logical capacity of the volumes provisioned from the Storage pools in Gigabytes.
 Select equivalent: SR_SE_StorageSystemCapacity.AllocSizeGB
 Where equivalent:

Qualification: measure
 Aggregate function: Sum
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Actual Allocated Size GB**
 Type: Number
 Description: The total physical capacity that is actually allocated in Gigabytes. This would be different from the total allocated capacity in case of Thin Provisioning.
 Select equivalent: SR_SE_StorageSystemCapacity.ActAllocSizeGB
 Where equivalent:

Qualification: measure
 Aggregate function: Sum
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Total Reserved Allocated Size GB**
 Type: Number
 Description: The total reserved capacity that has been provisioned in Gigabytes.
 Select equivalent: SR_SE_StorageSystemCapacity.TotalReservedAllocSizeGB
 Where equivalent:

Qualification: measure
 Aggregate function: Sum
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Actual Used Size GB
 Type: Number
 Description: The total physical capacity that is actually used in Gigabytes.
 Select equivalent: SR_SE_StorageSystemCapacity.ActUsedSizeGB
 Where equivalent:

Qualification: measure
 Aggregate function: Sum
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Actual Unused Size GB
 Type: Number
 Description: The total physical capacity that is actually unused in Gigabytes.
 Select equivalent: SR_SE_StorageSystemCapacity.ActUnusedSizeGB
 Where equivalent:

Qualification: measure
 Aggregate function: Sum
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total Reserved Size GB
 Type: Number
 Description: The total reserved capacity in Gigabytes.
 Select equivalent: SR_SE_StorageSystemCapacity.TotalReservedSizeGB
 Where equivalent:

Qualification: measure
 Aggregate function: Sum
 List of values: no
 Security access level: 0

Can be used: in result, in condition, in sort
 Object status: show

Object: Total Reserved Used Size GB
 Type: Number
 Description: The total reserved capacity that is being used in Gigabytes.
 Select equivalent: SR_SE_StorageSystemCapacity.TotalReservedUsedSizeGB
 Where equivalent:

Qualification: measure
 Aggregate function: Sum
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total Reserved Remaining Size GB
 Type: Number
 Description: The total reserved capacity remaining in Gigabytes.
 Select equivalent: SR_SE_StorageSystemCapacity.TotalReservedRemainingSizeGB
 Where equivalent:

Qualification: measure
 Aggregate function: Sum
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total Size GiB
 Type: Number
 Description: The total (internal and external) Logical capacity of the Storage System in Gigabytes.
 Select equivalent: SR_SE_StorageSystemCapacity.TotalSizeGiB
 Where equivalent:

Qualification: measure
 Aggregate function: Sum
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort

Object status: show

Object: Total Raw Size GiB
Type: Number
Description: The total raw capacity of the Storage System in Gibibytes.
Select equivalent: SR_SE_StorageSystemCapacity.TotalRawSizeGiB
Where equivalent:

Qualification: measure
Aggregate function: Sum
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Used Raw Size GiB
Type: Number
Description: The total used raw capacity of the Storage System in Gibibytes.
Select equivalent: SR_SE_StorageSystemCapacity.UsedRawsizeGiB
Where equivalent:

Qualification: measure
Aggregate function: Sum
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Unused Raw Size GiB
Type: Number
Description: The total unused raw capacity of the Storage System in Gibibytes.
Select equivalent: SR_SE_StorageSystemCapacity.UnusedRawsizeGiB
Where equivalent:

Qualification: measure
Aggregate function: Sum
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Unallocated Size GiB

Type: Number
 Description: The total logical capacity of the volumes available for provisioning in the Storage pools in Gibibytes.
 Select equivalent: SR_SE_StorageSystemCapacity.UnallocSizeGiB
 Where equivalent:

Qualification: measure
 Aggregate function: Sum
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Over Allocation Size in GiB
 Type: Number
 Description: The over allocated capacity in Gibibytes. The amount of over or under subscription.
 Select equivalent: SR_SE_StorageSystemCapacity.OverAllocSizeGiB
 Where equivalent:

Qualification: measure
 Aggregate function: Sum
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total External Size GiB
 Type: Number
 Description: The total external capacity that is part of the logical capacity of the Storage System in Gibibytes.
 Select equivalent: SR_SE_StorageSystemCapacity.TotalExtSizeGiB
 Where equivalent:

Qualification: measure
 Aggregate function: Sum
 List of values: no
 Security access level: 0

Can be used: in result, in condition, in sort
 Object status: show

Object: External Unallocated Size GiB
 Type: Number
 Description: The total external capacity of the volumes available for provisioning in the Storage pools in Gibibytes.
 Select equivalent: SR_SE_StorageSystemCapacity.ExtUnallocSizeGiB
 Where equivalent:

Qualification: measure
 Aggregate function: Sum
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: External Allocated Size GiB
 Type: Number
 Description: The total external capacity of the volumes provisioned from the Storage pools in Gibibytes.
 Select equivalent: SR_SE_StorageSystemCapacity.ExtAllocSizeGiB
 Where equivalent:

Qualification: measure
 Aggregate function: Sum
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: External Mapped Size GiB
 Type: Number
 Description: The total external capacity of the volumes visible to hosts in Gibibytes.
 Select equivalent: SR_SE_StorageSystemCapacity.ExtMappedSizeGiB
 Where equivalent:

Qualification: measure
 Aggregate function: Sum
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: External Unmapped Size GiB
 Type: Number
 Description: The total external capacity of the volumes not visible to hosts in Gibibytes.
 Select equivalent: SR_SE_StorageSystemCapacity.ExtUnmappedSizeGiB
 Where equivalent:

Qualification: measure
 Aggregate function: Sum
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: External Actual Allocated Size GiB
 Type: Number
 Description: The total external physical capacity that is actually allocated by the volumes in Gibibytes. This would be different from the total external allocated capacity in case of Thin Provisioning.
 Select equivalent: SR_SE_StorageSystemCapacity.ExtActAllocSizeGiB
 Where equivalent:

Qualification: measure
 Aggregate function: Sum
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: External Actual Mapped Size GiB

Type: Number
 Description: The total external physical capacity that is actually visible to hosts in Gibibytes.
 Select equivalent: SR_SE_StorageSystemCapacity.ExtActMappedSizeGiB
 Where equivalent:

Qualification: measure
 Aggregate function: Sum
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: External Actual Unmapped Size GiB
 Type: Number
 Description: The total external physical capacity that is not visible to hosts in Gibibytes.
 Select equivalent: SR_SE_StorageSystemCapacity.ExtActUnmappedSizeGiB
 Where equivalent:

Qualification: measure
 Aggregate function: Sum
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: External Actual Used Size GiB
 Type: Number
 Description: The total external physical capacity that is actually used in Gibibytes.
 Select equivalent: SR_SE_StorageSystemCapacity.ExtActUsedSizeGiB
 Where equivalent:

Qualification: measure
 Aggregate function: Sum
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: External Actual Unused Size GiB
Type: Number
Description: The total external physical capacity that is actually unused in Gibibytes.
Select equivalent: SR_SE_StorageSystemCapacity.ExtActUnusedSizeGiB
Where equivalent:

Qualification: measure
Aggregate function: Sum
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: External Actual Used Mapped Size GiB
Type: Number
Description: The total external physical capacity that is actually used and visible to hosts in Gibibytes.
Select equivalent: SR_SE_StorageSystemCapacity.ExtActUsedMappedSizeGiB
Where equivalent:

Qualification: measure
Aggregate function: Sum
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: External Actual Used Unmapped Size GiB
Type: Number
Description: The total external physical capacity that is actually used but yet to be visible to hosts in Gibibytes.
Select equivalent: SR_SE_StorageSystemCapacity.ExtActUsedUnmappedSizeGiB
Where equivalent:

Qualification: measure
Aggregate function: Sum
List of values: no
Security access level: 0

Can be used: in result, in condition, in sort
Object status: show

Object: **Total Internal Size GiB**
Type: Number
Description: The total internal capacity that is part of the logical capacity of the Storage System in Gibibytes.
Select equivalent: SR_SE_StorageSystemCapacity.TotalIntSizeGiB
Where equivalent:

Qualification: measure
Aggregate function: Sum
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Internal Unallocated Size GiB**
Type: Number
Description: The total internal capacity of the volumes available for provisioning in the Storage pools in Gibibytes.
Select equivalent: SR_SE_StorageSystemCapacity.IntUnallocSizeGiB
Where equivalent:

Qualification: measure
Aggregate function: Sum
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Internal Allocated Size GiB**
Type: Number
Description: The total internal capacity of the volumes provisioned from the Storage pools in Gibibytes.
Select equivalent: SR_SE_StorageSystemCapacity.IntAllocSizeGiB
Where equivalent:

Qualification: measure
 Aggregate function: Sum
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Internal Mapped Size GiB
 Type: Number
 Description: The total internal capacity of the volumes visible to hosts in Gibibytes.
 Select equivalent: SR_SE_StorageSystemCapacity.IntMappedSizeGiB
 Where equivalent:

Qualification: measure
 Aggregate function: Sum
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Internal Unmapped Size GiB
 Type: Number
 Description: The total internal capacity of the volumes not visible to hosts in Gibibytes.
 Select equivalent: SR_SE_StorageSystemCapacity.IntUnmappedSizeGiB
 Where equivalent:

Qualification: measure
 Aggregate function: Sum
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Internal Actual Allocated Size GiB
 Type: Number
 Description: The total internal physical capacity that is actually allocated by the volumes

in Gibibytes. This would be different from the total internal allocated capacity in case of Thin Provisioning.

Select equivalent: SR_SE_StorageSystemCapacity.IntActAllocSizeGiB
Where equivalent:

Qualification: measure
Aggregate function: Sum
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Internal Actual Mapped Size GiB
Type: Number
Description: The total internal physical capacity that is actually visible to hosts in Gibibytes.

Select equivalent: SR_SE_StorageSystemCapacity.IntActMappedSizeGiB
Where equivalent:

Qualification: measure
Aggregate function: Sum
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Internal Actual Unmapped Size GiB
Type: Number
Description: The total internal physical capacity that is actually not visible to hosts in Gibibytes.

Select equivalent: SR_SE_StorageSystemCapacity.IntActUnmappedSizeGiB
Where equivalent:

Qualification: measure
Aggregate function: Sum
List of values: no
Security access level: 0

Can be used: in result, in condition, in sort
 Object status: show

Object: **Internal Actual Used Size GiB**
 Type: Number
 Description: The total internal physical capacity that is actually used in Gibibytes.
 Select equivalent: SR_SE_StorageSystemCapacity.IntActUsedSizeGiB
 Where equivalent:

Qualification: measure
 Aggregate function: Sum
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Internal Actual Unused Size GiB**
 Type: Number
 Description: The total internal physical capacity that is actually not used in Gibibytes.
 Select equivalent: SR_SE_StorageSystemCapacity.IntActUnusedSizeGiB
 Where equivalent:

Qualification: measure
 Aggregate function: Sum
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Internal Actual Used Mapped Size GiB**
 Type: Number
 Description: The total internal physical capacity that is actually used and visible to hosts in Gibibytes.
 Select equivalent: SR_SE_StorageSystemCapacity.IntActUsedMappedSizeGiB
 Where equivalent:

Qualification: measure
 Aggregate function: Sum
 List of values: no

Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Internal Actual Used Unmapped Size GiB
 Type: Number
 Description: The total internal physical capacity that is actually used and not visible to hosts in Gibibytes.
 Select equivalent: SR_SE_StorageSystemCapacity.IntActUsedUnmappedSizeGiB
 Where equivalent:

Qualification: measure
 Aggregate function: Sum
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Unmapped Size GiB
 Type: Number
 Description: The total logical capacity of volumes not visible to hosts in Gibibytes.
 Select equivalent: SR_SE_StorageSystemCapacity.UnmappedSizeGiB
 Where equivalent:

Qualification: measure
 Aggregate function: Sum
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Actual Unmapped Size GiB
 Type: Number
 Description: The total physical capacity that is actually not visible to hosts in Gibibytes.
 Select equivalent: SR_SE_StorageSystemCapacity.ActUnmappedSizeGiB
 Where equivalent:

Qualification: measure
 Aggregate function: Sum

List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Actual Used Unmapped Size GiB**
 Type: Number
 Description: The total physical capacity that is actually used but not visible to hosts in Gibibytes.
 Select equivalent: SR_SE_StorageSystemCapacity.ActUsedUnmappedSizeGiB
 Where equivalent:

Qualification: measure
 Aggregate function: Sum
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Mapped Size GiB**
 Type: Number
 Description: The total logical capacity of volumes visible to hosts in Gibibytes.
 Select equivalent: SR_SE_StorageSystemCapacity.MappedSizeGiB
 Where equivalent:

Qualification: measure
 Aggregate function: Sum
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Actual Mapped Size GiB**
 Type: Number
 Description: The total physical capacity that is actually visible to hosts in Gibibytes.
 Select equivalent: SR_SE_StorageSystemCapacity.ActMappedSizeGiB
 Where equivalent:

Qualification: measure

Aggregate function: Sum
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Actual Used Mapped Size GiB
 Type: Number
 Description: The total physical capacity that is actually used and visible to hosts in Gibi bytes.
 Select equivalent: SR_SE_StorageSystemCapacity.ActUsedMappedSizeGiB
 Where equivalent:

Qualification: measure
 Aggregate function: Sum
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Allocated Size GiB
 Type: Number
 Description: The total logical capacity of the volumes provisioned from the Storage pools in Gibibytes.
 Select equivalent: SR_SE_StorageSystemCapacity.AllocSizeGiB
 Where equivalent:

Qualification: measure
 Aggregate function: Sum
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Actual Allocated Size GiB
 Type: Number
 Description: The total physical capacity that is allocated by the volumes in Gibibytes. Thi

s would be different from
the total allocated capaci-
ty in case of Thin Provisi-
oning.

Select equivalent: SR_SE_StorageSystemCapacity.ActAllocSizeGiB
Where equivalent:

Qualification: measure
Aggregate function: Sum
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Total Reserved Allocated Size GiB
Type: Number
Description: The total reserved capacity that has been provisioned in Gibibytes.
Select equivalent: SR_SE_StorageSystemCapacity.TotalReservedAllocSizeGiB
Where equivalent:

Qualification: measure
Aggregate function: Sum
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Actual Used Size GiB
Type: Number
Description: The total physical capacity that is actually used in Gibibytes.
Select equivalent: SR_SE_StorageSystemCapacity.ActUsedSizeGiB
Where equivalent:

Qualification: measure
Aggregate function: Sum
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Actual Unused Size GiB
Type: Number
Description: The total physical capacity that is actually unused in Gibibytes.

Select equivalent: SR_SE_StorageSystemCapacity.ActUnusedSizeGiB
Where equivalent:

Qualification: measure
Aggregate function: Sum
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Total Reserved Size GiB
Type: Number
Description: The total reserved capacity in Gibibytes.
Select equivalent: SR_SE_StorageSystemCapacity.TotalReservedSizeGiB
Where equivalent:

Qualification: measure
Aggregate function: Sum
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Total Reserved Used Size GiB
Type: Number
Description: The total reserved capacity that is being used in Gibibytes.
Select equivalent: SR_SE_StorageSystemCapacity.TotalReservedUsedSizeGiB
Where equivalent:

Qualification: measure
Aggregate function: Sum
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Total Reserved Remaining Size GiB
Type: Number
Description: The total reserved capacity remaining in Gibibytes.
Select equivalent: SR_SE_StorageSystemCapacity.TotalReservedRemainingSizeGiB
Where equivalent:

Qualification: measure

Aggregate function: Sum
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Class:	Hourly Storage System Capacity Statistics
Description:	

Object: Average of the total Size GB
 Type: Number
 Description: Average of the total (internal and external) logical capacity of the Storage System in Gigabytes.
 Select equivalent: SH_SE_StorageSystemCapacity.AvgTotalSizeGB
 Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Maximum of the total Size GB
 Type: Number
 Description: Maximum of the total (internal and external) logical capacity of the Storage System in Gigabytes.
 Select equivalent: SH_SE_StorageSystemCapacity.MaxTotalSizeGB
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum of the total Size GB
 Type: Number

Description: Minimum of the total (internal and external) logical capacity of the Storage System in Gigabytes.

Select equivalent: SH_SE_StorageSystemCapacity.MinTotalSizeGB
Where equivalent:

Qualification: measure
Aggregate function: Min
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Total of the total Size GB
Type: Number
Description: Total of the total (internal and external) logical capacity of the Storage System in Gigabytes.

Select equivalent: SH_SE_StorageSystemCapacity.TotTotalSizeGB
Where equivalent:

Qualification: measure
Aggregate function: None
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Average of the total Raw Size GB
Type: Number
Description: Average of the total raw capacity of the Storage System in Gigabytes.

Select equivalent: SH_SE_StorageSystemCapacity.AvgTotalRawSizeGB
Where equivalent:

Qualification: measure
Aggregate function: Average
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Maximum of the total Raw Size GB
Type: Number
Description: Maximum of the total raw capacity of the Storage System in Gigabytes.
Select equivalent: SH_SE_StorageSystemCapacity.MaxTotalRawSizeGB
Where equivalent:

Qualification: measure
Aggregate function: Max
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Minimum of the total Raw Size GB
Type: Number
Description: Minimum of the total raw capacity of the Storage System in Gigabytes.
Select equivalent: SH_SE_StorageSystemCapacity.MinTotalRawSizeGB
Where equivalent:

Qualification: measure
Aggregate function: Min
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Total of the total Raw Size GB
Type: Number
Description: Total of the total raw capacity of the Storage System in Gigabytes.
Select equivalent: SH_SE_StorageSystemCapacity.TotTotalRawSizeGB
Where equivalent:

Qualification: measure
Aggregate function: None
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Average Used Raw Size GB
Type: Number
Description: Average of the total used raw capacity of the Storage System in Gigabytes.
Select equivalent: SH_SE_StorageSystemCapacity.AvgUsedRawsizeGB
Where equivalent:

Qualification: measure
Aggregate function: Average
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Maximum Used Raw Size GB
Type: Number
Description: Maximum of the total used raw capacity of the Storage System in Gigabytes.
Select equivalent: SH_SE_StorageSystemCapacity.MaxUsedRawsizeGB
Where equivalent:

Qualification: measure
Aggregate function: Max
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Minimum Used Raw Size GB
Type: Number
Description: Minimum of the total used raw capacity of the Storage System in Gigabytes.
Select equivalent: SH_SE_StorageSystemCapacity.MinUsedRawsizeGB
Where equivalent:

Qualification: measure
Aggregate function: Min
List of values: no
Security access level: 0

Can be used: in result, in condition, in sort
 Object status: show

Object: **Total Used Raw Size GB**
 Type: Number
 Description: Total of the total used raw capacity of the Storage System in Gigabytes.
 Select equivalent: SH_SE_StorageSystemCapacity.TotUsedRawsizeGB
 Where equivalent:

Qualification: measure
 Aggregate function: None
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Average Unused Raw Size GB**
 Type: Number
 Description: Average of the total unused raw capacity of the Storage System in Gigabytes.
 Select equivalent: SH_SE_StorageSystemCapacity.AvgUnusedRawsizeGB
 Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Maximum Unused Raw Size GB**
 Type: Number
 Description: Maximum of the total unused raw capacity of the Storage System in Gigabytes.
 Select equivalent: SH_SE_StorageSystemCapacity.MaxUnusedRawsizeGB
 Where equivalent:

Qualification: measure
 Aggregate function: Max

List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum Unused Raw Size GB
 Type: Number
 Description: Minimum of the total unused raw capacity of the Storage System in Gigabytes.
 Select equivalent: SH_SE_StorageSystemCapacity.MinUnusedRawsizeGB
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total Unused Raw Size GB
 Type: Number
 Description: Total of the total unused raw capacity of the Storage System in Gigabytes.
 Select equivalent: SH_SE_StorageSystemCapacity.TotUnusedRawsizeGB
 Where equivalent:

Qualification: measure
 Aggregate function: None
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average Unallocated Size GB
 Type: Number
 Description: Average of the total logical capacity of the volumes available for provisioning in the Storage pools in Gigabytes.
 Select equivalent: SH_SE_StorageSystemCapacity.AvgUnallocSizeGB

Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Maximum Unallocated Size GB**
 Type: Number
 Description: Maximum of the total logical capacity of the volumes available for provisioning in the Storage pools in Gigabytes.
 Select equivalent: SH_SE_StorageSystemCapacity.MaxUnallocSizeGB
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Minimum Unallocated Size GB**
 Type: Number
 Description: Minimum of the total logical capacity of the volumes available for provisioning in the Storage pools in Gigabytes.
 Select equivalent: SH_SE_StorageSystemCapacity.MinUnallocSizeGB
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total Unallocated Size GB
Type: Number
Description: Total of the total logical capacity of the volumes available for provisioning in the Storage pools in Gigabytes.
Select equivalent: SH_SE_StorageSystemCapacity.TotUnallocSizeGB
Where equivalent:

Qualification: measure
Aggregate function: None
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Average of the Over Allocation Size in GB
Type: Number
Description: Average of the over allocated capacity in Gigabytes.
 The amount of over or under subscription.
Select equivalent: SH_SE_StorageSystemCapacity.AvgOverAllocSizeGB
Where equivalent:

Qualification: measure
Aggregate function: Average
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Maximum of the Over Allocation Size in GB
Type: Number
Description: Maximum of the over allocated capacity in Gigabytes.
 The amount of over or under subscription.
Select equivalent: SH_SE_StorageSystemCapacity.MaxOverAllocSizeGB
Where equivalent:

Qualification: measure
Aggregate function: Max

List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum of the Over Allocation Size in GB
 Type: Number
 Description: Minimum of the over allocated capacity in Gigabytes
 . The amount of over or under subscription.
 Select equivalent: SH_SE_StorageSystemCapacity.MinOverAllocSizeGB
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total of the Over Allocation Size in GB
 Type: Number
 Description: Total of the over allocated capacity in Gigabytes. The amount of over or under subscription.
 Select equivalent: SH_SE_StorageSystemCapacity.TotOverAllocSizeGB
 Where equivalent:

Qualification: measure
 Aggregate function: None
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average of the total External Size GB
 Type: Number
 Description: Average of the total external capacity that is part of the logical capacity of the Storage System in Gig

Select equivalent: SH_SE_StorageSystemCapacity.AvgTotalExtSizeGB
 Where equivalent:
 Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Maximum of the total External Size GB
 Type: Number
 Description: Maximum of the total external capacity that is part of the logical capacity of the Storage System in Gigabytes.
 Select equivalent: SH_SE_StorageSystemCapacity.MaxTotalExtSizeGB
 Where equivalent:
 Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum of the total External Size GB
 Type: Number
 Description: Minimum of the total external capacity that is part of the logical capacity of the Storage System in Gigabytes.
 Select equivalent: SH_SE_StorageSystemCapacity.MinTotalExtSizeGB
 Where equivalent:
 Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total of the total External Size GB
Type: Number
Description: Total of the total external capacity that is part of the logical capacity of the Storage System in Gigabytes.
Select equivalent: SH_SE_StorageSystemCapacity.TotTotalExtSizeGB
Where equivalent:

Qualification: measure
Aggregate function: None
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Average External Allocated Size GB
Type: Number
Description: Average of the total external capacity of the volumes provisioned from the Storage pools in Gigabytes.
Select equivalent: SH_SE_StorageSystemCapacity.AvgExtAllocSizeGB
Where equivalent:

Qualification: measure
Aggregate function: Average
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Maximum External Allocated Size GB
Type: Number
Description: Maximum of the total external capacity of the volumes provisioned from the Storage pools in Gigabytes.
Select equivalent: SH_SE_StorageSystemCapacity.MaxExtAllocSizeGB
Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum External Allocated Size GB
 Type: Number
 Description: Minimum of the total external capacity of the volumes provisioned from the Storage pools in Gigabytes.
 Select equivalent: SH_SE_StorageSystemCapacity.MinExtAllocSizeGB
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total External Allocated Size GB
 Type: Number
 Description: Total of the total external capacity of the volumes provisioned from the Storage pools in Gigabytes.
 Select equivalent: SH_SE_StorageSystemCapacity.TotExtAllocSizeGB
 Where equivalent:

Qualification: measure
 Aggregate function: None
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average External Unallocated Size GB
 Type: Number
 Description: Average of the total external capacity of the volume

s available for provisioning in the Storage pools in Gigabytes.

Select equivalent: SH_SE_StorageSystemCapacity.AvgExtUnallocSizeGB
Where equivalent:

Qualification: measure
Aggregate function: Average
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Maximum External Unallocated Size GB
Type: Number
Description: Maximum of the total external capacity of the volumes available for provisioning in the Storage pools in Gigabytes.

Select equivalent: SH_SE_StorageSystemCapacity.MaxExtUnallocSizeGB
Where equivalent:

Qualification: measure
Aggregate function: Max
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Minimum External Unallocated Size GB
Type: Number
Description: Minimum of the total external capacity of the volumes available for provisioning in the Storage pools in Gigabytes.

Select equivalent: SH_SE_StorageSystemCapacity.MinExtUnallocSizeGB
Where equivalent:

Qualification: measure
Aggregate function: Min
List of values: no
Security access level: 0

Can be used: in result, in condition, in sort
 Object status: show

Object: **Total External Unallocated Size GB**
 Type: Number
 Description: Total of the total external capacity of the volumes available for provisioning in the Storage pools in Gigabytes.
 Select equivalent: SH_SE_StorageSystemCapacity.TotExtUnallocSizeGB
 Where equivalent:

Qualification: measure
 Aggregate function: None
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Average External Mapped Size GB**
 Type: Number
 Description: Average of the total external capacity of the volumes visible to hosts in Gigabytes.
 Select equivalent: SH_SE_StorageSystemCapacity.AvgExtMappedSizeGB
 Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Maximum External Mapped Size GB**
 Type: Number
 Description: Maximum of the total external capacity of the volumes visible to hosts in Gigabytes.
 Select equivalent: SH_SE_StorageSystemCapacity.MaxExtMappedSizeGB

Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum External Mapped Size GB
 Type: Number
 Description: Minimum of the total external capacity of the volumes visible to hosts in Gigabytes.
 Select equivalent: SH_SE_StorageSystemCapacity.MinExtMappedSizeGB
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total External Mapped Size GB
 Type: Number
 Description: Total of the total external capacity of the volumes visible to hosts in Gigabytes.
 Select equivalent: SH_SE_StorageSystemCapacity.TotExtMappedSizeGB
 Where equivalent:

Qualification: measure
 Aggregate function: None
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average External Unmapped Size GB
 Type: Number

Description: Average of the total external capacity of the volumes not visible to hosts in Gigabytes.

Select equivalent: SH_SE_StorageSystemCapacity.AvgExtUnmappedSizeGB
Where equivalent:

Qualification: measure
Aggregate function: Average
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Maximum External Unmapped Size GB
Type: Number
Description: Maximum of the total external capacity of the volumes not visible to hosts in Gigabytes.

Select equivalent: SH_SE_StorageSystemCapacity.MaxExtUnmappedSizeGB
Where equivalent:

Qualification: measure
Aggregate function: Max
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Minimum External Unmapped Size GB
Type: Number
Description: Minimum of the total external capacity of the volumes not visible to hosts in Gigabytes.

Select equivalent: SH_SE_StorageSystemCapacity.MinExtUnmappedSizeGB
Where equivalent:

Qualification: measure
Aggregate function: Min
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort

Object status: show

Object: Total External Unmapped Size GB
 Type: Number
 Description: Total of the total external capacity of the volumes not visible to hosts in Gigabytes.
 Select equivalent: SH_SE_StorageSystemCapacity.TotExtUnmappedSizeGB
 Where equivalent:

Qualification: measure
 Aggregate function: None
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average External Actual Allocated Size GB
 Type: Number
 Description: Average of the total external physical capacity that is actually allocated by the volumes in Gigabytes. This would be different from the total external allocated capacity in case of Thin Provisioning.
 Select equivalent: SH_SE_StorageSystemCapacity.AvgExtActAllocSizeGB
 Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Maximum External Actual Allocated Size GB
 Type: Number
 Description: Maximum of the total external physical capacity that is actually allocated by

the volumes in Gigabytes.
This would be different from the total external allocated capacity in case of Thin Provisioning.

Select equivalent: SH_SE_StorageSystemCapacity.MaxExtActAllocSizeGB
Where equivalent:

Qualification: measure
Aggregate function: Max
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Minimum External Actual Allocated Size GB
Type: Number
Description: Minimum of the total external physical capacity that is actually allocated by the volumes in Gigabytes. This would be different from the total external allocated capacity in case of Thin Provisioning.

Select equivalent: SH_SE_StorageSystemCapacity.MinExtActAllocSizeGB
Where equivalent:

Qualification: measure
Aggregate function: Min
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Total External Actual Allocated Size GB
Type: Number
Description: Total of the total external physical capacity that is actually allocated by the volumes in Gigabytes. This would be different from the total external allocated capacity in case of T

Select equivalent: `SH_SE_StorageSystemCapacity.TotExtActAllocSizeGB`
 Where equivalent: `hin Provisioning.`
 Qualification: `measure`
 Aggregate function: `None`
 List of values: `no`
 Security access level: `0`
 Can be used: `in result, in condition, in sort`
 Object status: `show`

Object: `Average External Actual Mapped Size GB`
 Type: `Number`
 Description: `Average of the total external physical capacity that is actually visible to hosts in Gigabytes.`
 Select equivalent: `SH_SE_StorageSystemCapacity.AvgExtActMappedSizeGB`
 Where equivalent:
 Qualification: `measure`
 Aggregate function: `Average`
 List of values: `no`
 Security access level: `0`
 Can be used: `in result, in condition, in sort`
 Object status: `show`

Object: `Maximum External Actual Mapped Size GB`
 Type: `Number`
 Description: `Maximum of the total external physical capacity that is actually visible to hosts in Gigabytes.`
 Select equivalent: `SH_SE_StorageSystemCapacity.MaxExtActMappedSizeGB`
 Where equivalent:
 Qualification: `measure`
 Aggregate function: `Max`
 List of values: `no`
 Security access level: `0`
 Can be used: `in result, in condition, in sort`
 Object status: `show`

Object: Minimum External Actual Mapped Size GB
Type: Number
Description: Minimum of the total external physical capacity that is actually visible to hosts in Gigabytes.
Select equivalent: SH_SE_StorageSystemCapacity.MinExtActMappedSizeGB
Where equivalent:

Qualification: measure
Aggregate function: Min
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Total External Actual Mapped Size GB
Type: Number
Description: Total of the total external physical capacity that is actually visible to hosts in Gigabytes.
Select equivalent: SH_SE_StorageSystemCapacity.TotExtActMappedSizeGB
Where equivalent:

Qualification: measure
Aggregate function: None
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Average External Actual Unmapped Size GB
Type: Number
Description: Average of the total external physical capacity that is actually not visible to hosts in Gigabytes.
Select equivalent: SH_SE_StorageSystemCapacity.AvgExtActUnmappedSizeGB
Where equivalent:

Qualification: measure
Aggregate function: Average
List of values: no

Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Maximum External Actual Unmapped Size GB**
 Type: Number
 Description: Maximum of the total external physical capacity that is actually not visible to hosts in Gigabytes.
 Select equivalent: SH_SE_StorageSystemCapacity.MaxExtActUnmappedSizeGB
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Minimum External Actual Unmapped Size GB**
 Type: Number
 Description: Minimum of the total external physical capacity that is actually not visible to hosts in Gigabytes.
 Select equivalent: SH_SE_StorageSystemCapacity.MinExtActUnmappedSizeGB
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Total External Actual Unmapped Size GB**
 Type: Number
 Description: Total of the total external physical capacity that is actually not visible to hosts in Gigabytes.
 Select equivalent: SH_SE_StorageSystemCapacity.TotExtActUnmappedSizeGB

Where equivalent:

Qualification: measure
 Aggregate function: None
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average External Actual Used Size GB
 Type: Number
 Description: Average of the total external physical capacity that is actually used in Gigabytes.
 Select equivalent: SH_SE_StorageSystemCapacity.AvgExtActUsedSizeGB
 Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Maximum External Actual Used Size GB
 Type: Number
 Description: Maximum of the total external physical capacity that is actually used in Gigabytes.
 Select equivalent: SH_SE_StorageSystemCapacity.MaxExtActUsedSizeGB
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum External Actual Used Size GB
 Type: Number

Description: Minimum of the total external physical capacity that is actually used in Gigabytes.

Select equivalent: SH_SE_StorageSystemCapacity.MinExtActUsedSizeGB
Where equivalent:

Qualification: measure
Aggregate function: Min
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Total External Actual Used Size GB
Type: Number
Description: Total of the total external physical capacity that is actually used in Gigabytes.

Select equivalent: SH_SE_StorageSystemCapacity.TotExtActUsedSizeGB
Where equivalent:

Qualification: measure
Aggregate function: None
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Average External Actual Unused Size GB
Type: Number
Description: Average of the total external physical capacity that is actually unused in Gigabytes.

Select equivalent: SH_SE_StorageSystemCapacity.AvgExtActUnusedSizeGB
Where equivalent:

Qualification: measure
Aggregate function: Average
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort

Object status: show

Object: Maximum External Actual Unused Size GB
 Type: Number
 Description: Maximum of the total external physical capacity that is actually unused in Gigabytes.
 Select equivalent: SH_SE_StorageSystemCapacity.MaxExtActUnusedSizeGB
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum External Actual Unused Size GB
 Type: Number
 Description: Minimum of the total external physical capacity that is actually unused in Gigabytes.
 Select equivalent: SH_SE_StorageSystemCapacity.MinExtActUnusedSizeGB
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total External Actual Unused Size GB
 Type: Number
 Description: Total of the total external physical capacity that is actually unused in Gigabytes.
 Select equivalent: SH_SE_StorageSystemCapacity.TotExtActUnusedSizeGB
 Where equivalent:

Qualification: measure
 Aggregate function: None
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average External Actual Used Mapped Size GB
 Type: Number
 Description: Average of the total external physical capacity that is actually used and visible to hosts in Gigabytes.
 Select equivalent: SH_SE_StorageSystemCapacity.AvgExtActUsedMappedSizeGB
 Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Maximum External Actual Used Mapped Size GB
 Type: Number
 Description: Maximum of the total external physical capacity that is actually used and visible to hosts in Gigabytes.
 Select equivalent: SH_SE_StorageSystemCapacity.MaxExtActUsedMappedSizeGB
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum External Actual Used Mapped Size GB
 Type: Number
 Description: Minimum of the total external physical capacity that is actually used and visible to hosts in Gigabytes.

Select equivalent: SH_SE_StorageSystemCapacity.MinExtActUsedMappedSizeGB
 Where equivalent:
 Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total External Actual Used Mapped Size GB
 Type: Number
 Description: Total of the total external physical capacity that is actually used and visible to hosts in Gigabytes.
 Select equivalent: SH_SE_StorageSystemCapacity.TotExtActUsedMappedSizeGB
 Where equivalent:
 Qualification: measure
 Aggregate function: None
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average External Actual Used Unmapped Size GB
 Type: Number
 Description: Average of the total external physical capacity that is actually used and not visible to hosts in Gigabytes.
 Select equivalent: SH_SE_StorageSystemCapacity.AvgExtActUsedUnmappedSizeGB
 Where equivalent:
 Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort

Object status: show

Object: Maximum External Actual Used Unmapped Size GB

Type: Number

Description: Maximum of the total external physical capacity that is actually used and not visible to hosts in Gigabytes.

Select equivalent: SH_SE_StorageSystemCapacity.MaxExtActUsedUnmappedSizeGB

Where equivalent:

Qualification: measure

Aggregate function: Max

List of values: no

Security access level: 0

Can be used: in result, in condition, in sort

Object status: show

Object: Minimum External Actual Used Unmapped Size GB

Type: Number

Description: Minimum of the total external physical capacity that is actually used and not visible to hosts in Gigabytes.

Select equivalent: SH_SE_StorageSystemCapacity.MinExtActUsedUnmappedSizeGB

Where equivalent:

Qualification: measure

Aggregate function: Min

List of values: no

Security access level: 0

Can be used: in result, in condition, in sort

Object status: show

Object: Total External Actual Used Unmapped Size GB

Type: Number

Description: Total of the total external physical capacity that is actually used and not visible to hosts in Gigabytes.

Select equivalent: sible to hosts in Gigabyte
 Where equivalent: s.
 SH_SE_StorageSystemCapacity.TotExtActUsedUnmappedSizeGB

Qualification: measure
 Aggregate function: None
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average of the total Internal Size GB
 Type: Number
 Description: Average of the total internal capacity that is part of the logical capacity of the Storage System in Gigabytes.

Select equivalent: SH_SE_StorageSystemCapacity.AvgTotalIntSizeGB
 Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Maximum of the total Internal Size GB
 Type: Number
 Description: Maximum of the total internal capacity that is part of the logical capacity of the Storage System in Gigabytes.

Select equivalent: SH_SE_StorageSystemCapacity.MaxTotalIntSizeGB
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort

Object status: show

Object: Minimum of the total Internal Size GB
 Type: Number
 Description: Minimum of the total internal capacity that is part of the logical capacity of the Storage System in Gigabytes.
 Select equivalent: SH_SE_StorageSystemCapacity.MinTotalIntSizeGB
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total of the total Internal Size GB
 Type: Number
 Description: Total of the total internal capacity that is part of the logical capacity of the Storage System in Gigabytes.
 Select equivalent: SH_SE_StorageSystemCapacity.TotTotalIntSizeGB
 Where equivalent:

Qualification: measure
 Aggregate function: None
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average Internal Unallocated Size GB
 Type: Number
 Description: Average of the total internal capacity of the volumes available for provisioning in the Storage pools in Gigabytes.

Select equivalent: SH_SE_StorageSystemCapacity.AvgIntUnallocSizeGB
Where equivalent:

Qualification: measure
Aggregate function: Average
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Maximum Internal Unallocated Size GB
Type: Number
Description: Maximum of the total internal capacity of the volumes available for provisioning in the Storage pools in Gigabytes.

Select equivalent: SH_SE_StorageSystemCapacity.MaxIntUnallocSizeGB
Where equivalent:

Qualification: measure
Aggregate function: Max
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Minimum Internal Unallocated Size GB
Type: Number
Description: Minimum of the total internal capacity of the volumes available for provisioning in the Storage pools in Gigabytes.

Select equivalent: SH_SE_StorageSystemCapacity.MinIntUnallocSizeGB
Where equivalent:

Qualification: measure
Aggregate function: Min
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Total Internal Unallocated Size GB
Type: Number
Description: Total of the total internal capacity of the volumes available for provisioning in the Storage pools in Gigabytes.
Select equivalent: SH_SE_StorageSystemCapacity.TotIntUnallocSizeGB
Where equivalent:

Qualification: measure
Aggregate function: None
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Average Internal Allocated Size GB
Type: Number
Description: Average of the total internal capacity of the volumes provisioned from the Storage pools in Gigabytes.
Select equivalent: SH_SE_StorageSystemCapacity.AvgIntAllocSizeGB
Where equivalent:

Qualification: measure
Aggregate function: Average
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Maximum Internal Allocated Size GB
Type: Number
Description: Maximum of the total internal capacity of the volumes provisioned from the Storage pools in Gigabytes.
Select equivalent: SH_SE_StorageSystemCapacity.MaxIntAllocSizeGB
Where equivalent:

Qualification: measure

Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum Internal Allocated Size GB
 Type: Number
 Description: Minimum of the total internal capacity of the volumes provisioned from the Storage pools in Gigabytes.
 Select equivalent: SH_SE_StorageSystemCapacity.MinIntAllocSizeGB
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total Internal Allocated Size GB
 Type: Number
 Description: Total of the total internal capacity of the volumes provisioned from the Storage pools in Gigabytes.
 Select equivalent: SH_SE_StorageSystemCapacity.TotIntAllocSizeGB
 Where equivalent:

Qualification: measure
 Aggregate function: None
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average Internal Mapped Size GB
 Type: Number
 Description: Average of the total internal capacity of the volumes visible to hosts in Giga

bytes.
 Select equivalent: SH_SE_StorageSystemCapacity.AvgIntMappedSizeGB
 Where equivalent:

 Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Maximum Internal Mapped Size GB
 Type: Number
 Description: Maximum of the total internal capacity of the volumes visible to hosts in Gigabytes.
 Select equivalent: SH_SE_StorageSystemCapacity.MaxIntMappedSizeGB
 Where equivalent:

 Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum Internal Mapped Size GB
 Type: Number
 Description: Minimum of the total internal capacity of the volumes visible to hosts in Gigabytes.
 Select equivalent: SH_SE_StorageSystemCapacity.MinIntMappedSizeGB
 Where equivalent:

 Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total Internal Mapped Size GB
Type: Number
Description: Total of the total internal capacity of the volumes visible to hosts in Gigabytes.
Select equivalent: SH_SE_StorageSystemCapacity.TotIntMappedSizeGB
Where equivalent:

Qualification: measure
Aggregate function: None
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Average Internal Unmapped Size GB
Type: Number
Description: Average of the total internal capacity of the volumes not visible to hosts in Gigabytes.
Select equivalent: SH_SE_StorageSystemCapacity.AvgIntUnmappedSizeGB
Where equivalent:

Qualification: measure
Aggregate function: Average
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Maximum Internal Unmapped Size GB
Type: Number
Description: Maximum of the total internal capacity of the volumes not visible to hosts in Gigabytes.
Select equivalent: SH_SE_StorageSystemCapacity.MaxIntUnmappedSizeGB
Where equivalent:

Qualification: measure
Aggregate function: Max
List of values: no

Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum Internal Unmapped Size GB
 Type: Number
 Description: Minimum of the total internal capacity of the volumes not visible to hosts in Gigabytes.
 Select equivalent: SH_SE_StorageSystemCapacity.MinIntUnmappedSizeGB
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total Internal Unmapped Size GB
 Type: Number
 Description: Total of the total internal capacity of the volumes not visible to hosts in Gigabytes.
 Select equivalent: SH_SE_StorageSystemCapacity.TotIntUnmappedSizeGB
 Where equivalent:

Qualification: measure
 Aggregate function: None
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average Internal Actual Allocated Size GB
 Type: Number
 Description: Average of the total internal physical capacity that is actually allocated by the volumes in Gigabytes. This would be different fr

om the total internal allo
cated capacity in case of
Thin Provisioning.
Select equivalent: SH_SE_StorageSystemCapacity.AvgIntActAllocSizeGB
Where equivalent:

Qualification: measure
Aggregate function: Average
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Maximum Internal Actual Allocated Size GB
Type: Number
Description: Maximum of the total inter
nal physical capacity that
is actually allocated by t
he volumes in Gigabytes.
This would be different fr
om the total internal allo
cated capacity in case of
Thin Provisioning.
Select equivalent: SH_SE_StorageSystemCapacity.MaxIntActAllocSizeGB
Where equivalent:

Qualification: measure
Aggregate function: Max
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Minimum Internal Actual Allocated Size GB
Type: Number
Description: Minimum of the total inter
nal physical capacity that
is actually allocated by t
he volumes in Gigabytes.
This would be different fr
om the total internal allo
cated capacity in case of
Thin Provisioning.
Select equivalent: SH_SE_StorageSystemCapacity.MinIntActAllocSizeGB

Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total Internal Actual Allocated Size GB
 Type: Number
 Description: Total of the total interna

l physical capacity that i
 s actually allocated by th
 e volumes in Gigabytes. T
 his would be different fro
 m the total internal alloc
 ated capacity in case of T
 hin Provisioning.

Select equivalent: SH_SE_StorageSystemCapacity.TotIntActAllocSizeGB
 Where equivalent:

Qualification: measure
 Aggregate function: None
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average Internal Actual Mapped Size GB
 Type: Number
 Description: Average of the total inter

nal physical capacity that
 is actually visible to hos
 ts in Gigabytes.

Select equivalent: SH_SE_StorageSystemCapacity.AvgIntActMappedSizeGB
 Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Maximum Internal Actual Mapped Size GB
Type: Number
Description: Maximum of the total internal physical capacity that is actually visible to hosts in Gigabytes.
Select equivalent: SH_SE_StorageSystemCapacity.MaxIntActMappedSizeGB
Where equivalent:

Qualification: measure
Aggregate function: Max
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Minimum Internal Actual Mapped Size GB
Type: Number
Description: Minimum of the total internal physical capacity that is actually visible to hosts in Gigabytes.
Select equivalent: SH_SE_StorageSystemCapacity.MinIntActMappedSizeGB
Where equivalent:

Qualification: measure
Aggregate function: Min
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Total Internal Actual Mapped Size GB
Type: Number
Description: Total of the total internal physical capacity that is actually visible to hosts in Gigabytes.
Select equivalent: SH_SE_StorageSystemCapacity.TotIntActMappedSizeGB
Where equivalent:

Qualification: measure

Aggregate function: None
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average Internal Actual Unmapped Size GB
 Type: Number
 Description: Average of the total internal physical capacity that is actually not visible to hosts in Gigabytes.
 Select equivalent: SH_SE_StorageSystemCapacity.AvgIntActUnmappedSizeGB
 Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Maximum Internal Actual Unmapped Size GB
 Type: Number
 Description: Maximum of the total internal physical capacity that is actually not visible to hosts in Gigabytes.
 Select equivalent: SH_SE_StorageSystemCapacity.MaxIntActUnmappedSizeGB
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum Internal Actual Unmapped Size GB
 Type: Number
 Description: Minimum of the total internal physical capacity that is actually not visible to

Select equivalent: hosts in Gigabytes.
 SH_SE_StorageSystemCapacity.MinIntActUnmappedSizeGB
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total Internal Actual Unmapped Size GB
 Type: Number
 Description: Total of the total interna
 l physical capacity that i
 s actually not visible to
 hosts in Gigabytes.

Select equivalent: SH_SE_StorageSystemCapacity.TotIntActUnmappedSizeGB
 Where equivalent:

Qualification: measure
 Aggregate function: None
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average Internal Actual Used Size GB
 Type: Number
 Description: Average of the total inter
 nal physical capacity that
 is actually used in Gigab
 ytes.

Select equivalent: SH_SE_StorageSystemCapacity.AvgIntActUsedSizeGB
 Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Maximum Internal Actual Used Size GB
Type: Number
Description: Maximum of the total internal physical capacity that is actually used in Gigabytes.
Select equivalent: SH_SE_StorageSystemCapacity.MaxIntActUsedSizeGB
Where equivalent:

Qualification: measure
Aggregate function: Max
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Minimum Internal Actual Used Size GB
Type: Number
Description: Minimum of the total internal physical capacity that is actually used in Gigabytes.
Select equivalent: SH_SE_StorageSystemCapacity.MinIntActUsedSizeGB
Where equivalent:

Qualification: measure
Aggregate function: Min
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Total Internal Actual Used Size GB
Type: Number
Description: Total of the total internal physical capacity that is actually used in Gigabytes.
Select equivalent: SH_SE_StorageSystemCapacity.TotIntActUsedSizeGB
Where equivalent:

Qualification: measure
Aggregate function: None
List of values: no

Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Average Internal Actual Unused Size GB**
 Type: Number
 Description: Average of the total internal physical capacity that is actually unused in Gigabytes.
 Select equivalent: SH_SE_StorageSystemCapacity.AvgIntActUnusedSizeGB
 Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Maximum Internal Actual Unused Size GB**
 Type: Number
 Description: Maximum of the total internal physical capacity that is actually unused in Gigabytes.
 Select equivalent: SH_SE_StorageSystemCapacity.MaxIntActUnusedSizeGB
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Minimum Internal Actual Unused Size GB**
 Type: Number
 Description: Minimum of the total internal physical capacity that is actually unused in Gigabytes.
 Select equivalent: SH_SE_StorageSystemCapacity.MinIntActUnusedSizeGB

Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total Internal Actual Unused Size GB

Type: Number

Description: Total of the total interna
 l physical capacity that i
 s actually unused in Gigab
 ytes.

Select equivalent: SH_SE_StorageSystemCapacity.TotIntActUnusedSizeGB

Where equivalent:

Qualification: measure
 Aggregate function: None
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average Internal Actual Used Mapped Size GB

Type: Number

Description: Average of the total inter
 nal physical capacity that
 is actually used and visi
 ble to hosts in Gigabytes.

Select equivalent: SH_SE_StorageSystemCapacity.AvgIntActUsedMappedSizeGB

Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Maximum Internal Actual Used Mapped Size GB

Type: Number

Description: Maximum of the total internal physical capacity that is actually used and visible to hosts in Gigabytes.

Select equivalent: SH_SE_StorageSystemCapacity.MaxIntActUsedMappedSizeGB
Where equivalent:

Qualification: measure
Aggregate function: Max
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Minimum Internal Actual Used Mapped Size GB
Type: Number
Description: Minimum of the total internal physical capacity that is actually used and visible to hosts in Gigabytes.

Select equivalent: SH_SE_StorageSystemCapacity.MinIntActUsedMappedSizeGB
Where equivalent:

Qualification: measure
Aggregate function: Min
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Total Internal Actual Used Mapped Size GB
Type: Number
Description: Total of the total internal physical capacity that is actually used and visible to hosts in Gigabytes.

Select equivalent: SH_SE_StorageSystemCapacity.TotIntActUsedMappedSizeGB
Where equivalent:

Qualification: measure
Aggregate function: None
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort

Object status: show

Object: Average Internal Actual Used Unmapped Size GB

Type: Number

Description: Average of the total internal physical capacity that is actually used and not visible to hosts in Gigabytes.

Select equivalent: SH_SE_StorageSystemCapacity.AvgIntActUsedUnmappedSizeGB

Where equivalent:

Qualification: measure

Aggregate function: Average

List of values: no

Security access level: 0

Can be used: in result, in condition, in sort

Object status: show

Object: Maximum Internal Actual Used Unmapped Size GB

Type: Number

Description: Maximum of the total internal physical capacity that is actually used and not visible to hosts in Gigabytes.

Select equivalent: SH_SE_StorageSystemCapacity.MaxIntActUsedUnmappedSizeGB

Where equivalent:

Qualification: measure

Aggregate function: Max

List of values: no

Security access level: 0

Can be used: in result, in condition, in sort

Object status: show

Object: Minimum Internal Actual Used Unmapped Size GB

Type: Number

Description: Minimum of the total internal physical capacity that is actually used and not visible to hosts in Gigabytes.

Select equivalent: SH_SE_StorageSystemCapacity.MinIntActUsedUnmappedSizeGB
Where equivalent:

Qualification: measure
Aggregate function: Min
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Total Internal Actual Used Unmapped Size GB
Type: Number
Description: Total of the total interna

l physical capacity that i
s actually used and not vi
sible to hosts in Gigabyte
s.

Select equivalent: SH_SE_StorageSystemCapacity.TotIntActUsedUnmappedSizeGB
Where equivalent:

Qualification: measure
Aggregate function: None
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Average Unmapped Size GB
Type: Number
Description: Average of the total logic

al capacity of volumes not
visible to hosts in Gigab
ytes.

Select equivalent: SH_SE_StorageSystemCapacity.AvgUnmappedSizeGB
Where equivalent:

Qualification: measure
Aggregate function: Average
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Maximum Unmapped Size GB
Type: Number
Description: Maximum of the total logical capacity of volumes not visible to hosts in Gigabytes.
Select equivalent: SH_SE_StorageSystemCapacity.MaxUnmappedSizeGB
Where equivalent:

Qualification: measure
Aggregate function: Max
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Minimum Unmapped Size GB
Type: Number
Description: Minimum of the total logical capacity of volumes not visible to hosts in Gigabytes.
Select equivalent: SH_SE_StorageSystemCapacity.MinUnmappedSizeGB
Where equivalent:

Qualification: measure
Aggregate function: Min
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Total Unmapped Size GB
Type: Number
Description: Total of the total logical capacity of volumes not visible to hosts in Gigabytes.
Select equivalent: SH_SE_StorageSystemCapacity.TotUnmappedSizeGB
Where equivalent:

Qualification: measure
Aggregate function: None
List of values: no

Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Average Actual Unmapped Size GB**
 Type: Number
 Description: Average of the total physical capacity that is actually not visible to hosts in Gigabytes.
 Select equivalent: SH_SE_StorageSystemCapacity.AvgActUnmappedSizeGB
 Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Maximum Actual Unmapped Size GB**
 Type: Number
 Description: Maximum of the total physical capacity that is actually not visible to hosts in Gigabytes.
 Select equivalent: SH_SE_StorageSystemCapacity.MaxActUnmappedSizeGB
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Minimum Actual Unmapped Size GB**
 Type: Number
 Description: Minimum of the total physical capacity that is actually not visible to hosts in Gigabytes.
 Select equivalent: SH_SE_StorageSystemCapacity.MinActUnmappedSizeGB

Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total Actual Unmapped Size GB
 Type: Number
 Description: Total of the total physical capacity that is actually not visible to hosts in Gigabytes.
 Select equivalent: SH_SE_StorageSystemCapacity.TotActUnmappedSizeGB
 Where equivalent:

Qualification: measure
 Aggregate function: None
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average Actual Used Unmapped Size GB
 Type: Number
 Description: Average of the total physical capacity that is actually used and not visible to hosts in Gigabytes.
 Select equivalent: SH_SE_StorageSystemCapacity.AvgActUsedUnmappedSizeGB
 Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Maximum Actual Used Unmapped Size GB
 Type: Number

Description: Maximum of the total physical capacity that is actually used and not visible to hosts in Gigabytes.

Select equivalent: SH_SE_StorageSystemCapacity.MaxActUsedUnmappedSizeGB
Where equivalent:

Qualification: measure
Aggregate function: Max
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Minimum Actual Used Unmapped Size GB
Type: Number
Description: Minimum of the total physical capacity that is actually used and not visible to hosts in Gigabytes.

Select equivalent: SH_SE_StorageSystemCapacity.MinActUsedUnmappedSizeGB
Where equivalent:

Qualification: measure
Aggregate function: Min
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Total Actual Used Unmapped Size GB
Type: Number
Description: Total of the total physical capacity that is actually used and not visible to hosts in Gigabytes.

Select equivalent: SH_SE_StorageSystemCapacity.TotActUsedUnmappedSizeGB
Where equivalent:

Qualification: measure
Aggregate function: None
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort

Object status: show

Object: Average Mapped Size GB

Type: Number

Description: Average of the total logical capacity of volumes visible to hosts in Gigabytes

Select equivalent: SH_SE_StorageSystemCapacity.AvgMappedSizeGB

Where equivalent:

Qualification: measure

Aggregate function: Average

List of values: no

Security access level: 0

Can be used: in result, in condition, in sort

Object status: show

Object: Maximum Mapped Size GB

Type: Number

Description: Maximum of the total logical capacity of volumes visible to hosts in Gigabytes

Select equivalent: SH_SE_StorageSystemCapacity.MaxMappedSizeGB

Where equivalent:

Qualification: measure

Aggregate function: Max

List of values: no

Security access level: 0

Can be used: in result, in condition, in sort

Object status: show

Object: Minimum Mapped Size GB

Type: Number

Description: Minimum of the total logical capacity of volumes visible to hosts in Gigabytes

Select equivalent: SH_SE_StorageSystemCapacity.MinMappedSizeGB

Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Total Mapped Size GB**
 Type: Number
 Description: Total of the total logical capacity of volumes visible to hosts in Gigabytes.
 Select equivalent: SH_SE_StorageSystemCapacity.TotMappedSizeGB
 Where equivalent:

Qualification: measure
 Aggregate function: None
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Average Actual Mapped Size GB**
 Type: Number
 Description: Average of the total physical capacity that is actually visible to hosts in Gigabytes.
 Select equivalent: SH_SE_StorageSystemCapacity.AvgActMappedSizeGB
 Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Maximum Actual Mapped Size GB**
 Type: Number
 Description: Maximum of the total physical capacity that is actually visible to hosts in Gi

gabytes.
 Select equivalent: SH_SE_StorageSystemCapacity.MaxActMappedSizeGB
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum Actual Mapped Size GB
 Type: Number
 Description: Minimum of the total physical capacity that is actually visible to hosts in Gigabytes.
 Select equivalent: SH_SE_StorageSystemCapacity.MinActMappedSizeGB
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total Actual Mapped Size GB
 Type: Number
 Description: Total of the total physical capacity that is actually visible to hosts in Gigabytes.
 Select equivalent: SH_SE_StorageSystemCapacity.TotActMappedSizeGB
 Where equivalent:

Qualification: measure
 Aggregate function: None
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average Actual Used Mapped Size GB
Type: Number
Description: Average of the total physical capacity that is actually used and visible to hosts in Gigabytes.
Select equivalent: SH_SE_StorageSystemCapacity.AvgActUsedMappedSizeGB
Where equivalent:

Qualification: measure
Aggregate function: Average
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Maximum Actual Used Mapped Size GB
Type: Number
Description: Maximum of the total physical capacity that is actually used and visible to hosts in Gigabytes.
Select equivalent: SH_SE_StorageSystemCapacity.MaxActUsedMappedSizeGB
Where equivalent:

Qualification: measure
Aggregate function: Max
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Minimum Actual Used Mapped Size GB
Type: Number
Description: Minimum of the total physical capacity that is actually used and visible to hosts in Gigabytes.
Select equivalent: SH_SE_StorageSystemCapacity.MinActUsedMappedSizeGB
Where equivalent:

Qualification: measure
Aggregate function: Min
List of values: no

Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Total Actual Used Mapped Size GB**
 Type: Number
 Description: Total of the total physical capacity that is actually used and visible to hosts in Gigabytes.
 Select equivalent: SH_SE_StorageSystemCapacity.TotActUsedMappedSizeGB
 Where equivalent:

Qualification: measure
 Aggregate function: None
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Average Allocated Size GB**
 Type: Number
 Description: Average of the total logical capacity of the volumes provisioned from the Storage pools in Gigabytes.
 Select equivalent: SH_SE_StorageSystemCapacity.AvgAllocSizeGB
 Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Maximum Allocated Size GB**
 Type: Number
 Description: Maximum of the total logical capacity of the volumes provisioned from the Storage pools in Gigabytes.
 Select equivalent: SH_SE_StorageSystemCapacity.MaxAllocSizeGB

Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Minimum Allocated Size GB**
 Type: Number
 Description: Minimum of the total logical capacity of the volumes provisioned from the Storage pools in Gigabytes.
 Select equivalent: SH_SE_StorageSystemCapacity.MinAllocSizeGB
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Total Allocated Size GB**
 Type: Number
 Description: Total of the total logical capacity of the volumes provisioned from the Storage pools in Gigabytes.
 Select equivalent: SH_SE_StorageSystemCapacity.TotAllocSizeGB
 Where equivalent:

Qualification: measure
 Aggregate function: None
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Average Actual Allocated Size GB**
 Type: Number

Description: Average of the total physical capacity that is actually allocated in Gigabytes .This would be different from the total allocated capacity in case of Thin Provisioning.

Select equivalent: SH_SE_StorageSystemCapacity.AvgActAllocSizeGB
Where equivalent:

Qualification: measure
Aggregate function: Average
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Maximum Actual Allocated Size GB
Type: Number
Description: Maximum of the total physical capacity that is actually allocated in Gigabytes .This would be different from the total allocated capacity in case of Thin Provisioning.

Select equivalent: SH_SE_StorageSystemCapacity.MaxActAllocSizeGB
Where equivalent:

Qualification: measure
Aggregate function: Max
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Minimum Actual Allocated Size GB
Type: Number
Description: Minimum of the total physical capacity that is actually allocated in Gigabytes .This would be different from the total allocated capacity in case of Thin Provisioning.

visioning.
 Select equivalent: SH_SE_StorageSystemCapacity.MinActAllocSizeGB
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total Actual Allocated Size GB
 Type: Number
 Description: Total of the total physical capacity that is actually allocated in Gigabytes. This is would be different from the total allocated capacity in case of Thin Provisioning.

Select equivalent: SH_SE_StorageSystemCapacity.TotActAllocSizeGB
 Where equivalent:

Qualification: measure
 Aggregate function: None
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average of the total Reserved Allocated Size GB
 Type: Number
 Description: Average of the total reserved capacity that has been provisioned in Gigabytes.

Select equivalent: SH_SE_StorageSystemCapacity.AvgTotalReservedAllocSizeGB
 Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Maximum of the total Reserved Allocated Size GB
Type: Number
Description: Maximum of the total reserved capacity that has been provisioned in Gigabytes
 .
Select equivalent: SH_SE_StorageSystemCapacity.MaxTotalReservedAllocSizeGB
Where equivalent:

Qualification: measure
Aggregate function: Max
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Minimum of the total Reserved Allocated Size GB
Type: Number
Description: Minimum of the total reserved capacity that has been provisioned in Gigabytes.
Select equivalent: SH_SE_StorageSystemCapacity.MinTotalReservedAllocSizeGB
Where equivalent:

Qualification: measure
Aggregate function: Min
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Total of the total Reserved Allocated Size GB
Type: Number
Description: Total of the total reserved capacity that has been provisioned in Gigabytes.
Select equivalent: SH_SE_StorageSystemCapacity.TotTotalReservedAllocSizeGB
Where equivalent:

Qualification: measure
Aggregate function: None
List of values: no

Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Average Actual Used Size GB**
 Type: Number
 Description: Average of the total physical capacity that is actually used in Gigabytes.
 Select equivalent: SH_SE_StorageSystemCapacity.AvgActUsedSizeGB
 Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Maximum Actual Used Size GB**
 Type: Number
 Description: Maximum of the total physical capacity that is actually used in Gigabytes.
 Select equivalent: SH_SE_StorageSystemCapacity.MaxActUsedSizeGB
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Minimum Actual Used Size GB**
 Type: Number
 Description: Minimum of the total physical capacity that is actually used in Gigabytes.
 Select equivalent: SH_SE_StorageSystemCapacity.MinActUsedSizeGB
 Where equivalent:

Qualification: measure

Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total Actual Used Size GB
 Type: Number
 Description: Total of the total physical capacity that is actually used in Gigabytes.
 Select equivalent: SH_SE_StorageSystemCapacity.TotActUsedSizeGB
 Where equivalent:

Qualification: measure
 Aggregate function: None
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average Actual Unused Size GB
 Type: Number
 Description: Average of the total physical capacity that is actually unused in Gigabytes.
 Select equivalent: SH_SE_StorageSystemCapacity.AvgActUnusedSizeGB
 Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Maximum Actual Unused Size GB
 Type: Number
 Description: Maximum of the total physical capacity that is actually unused in Gigabytes.
 Select equivalent: SH_SE_StorageSystemCapacity.MaxActUnusedSizeGB
 Where equivalent:

Qualification: measure

Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum Actual Unused Size GB
 Type: Number
 Description: Minimum of the total physical capacity that is actually unused in Gigabytes.
 Select equivalent: SH_SE_StorageSystemCapacity.MinActUnusedSizeGB
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total Actual Unused Size GB
 Type: Number
 Description: Total of the total physical capacity that is actually unused in Gigabytes.
 Select equivalent: SH_SE_StorageSystemCapacity.TotActUnusedSizeGB
 Where equivalent:

Qualification: measure
 Aggregate function: None
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average of the total Reserved Size GB
 Type: Number
 Description: Average of the total reserved capacity in Gigabytes.
 Select equivalent: SH_SE_StorageSystemCapacity.AvgTotalReservedSizeGB
 Where equivalent:

Qualification: measure

Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Maximum of the total Reserved Size GB
 Type: Number
 Description: Maximum of the total reserved capacity in Gigabytes.
 Select equivalent: SH_SE_StorageSystemCapacity.MaxTotalReservedSizeGB
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum of the total Reserved Size GB
 Type: Number
 Description: Minimum of the total reserved capacity in Gigabytes.
 Select equivalent: SH_SE_StorageSystemCapacity.MinTotalReservedSizeGB
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total of the total Reserved Size GB
 Type: Number
 Description: Total of the total reserved capacity in Gigabytes.
 Select equivalent: SH_SE_StorageSystemCapacity.TotTotalReservedSizeGB
 Where equivalent:

Qualification: measure
 Aggregate function: None
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort

Object status: show

Object: Average of the total Reserved Used Size GB
 Type: Number
 Description: Average of the total reserved capacity that is being used in Gigabytes.
 Select equivalent: SH_SE_StorageSystemCapacity.AvgTotalReservedUsedSizeGB
 Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Maximum of the total Reserved Used Size GB
 Type: Number
 Description: Maximum of the total reserved capacity that is being used in Gigabytes.
 Select equivalent: SH_SE_StorageSystemCapacity.MaxTotalReservedUsedSizeGB
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum of the total Reserved Used Size GB
 Type: Number
 Description: Minimum of the total reserved capacity that is being used in Gigabytes.
 Select equivalent: SH_SE_StorageSystemCapacity.MinTotalReservedUsedSizeGB
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no

Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Total of the total Reserved Used Size GB**
 Type: Number
 Description: Total of the total reserved capacity that is being used in Gigabytes.
 Select equivalent: SH_SE_StorageSystemCapacity.TotTotalReservedUsedSizeGB
 Where equivalent:

Qualification: measure
 Aggregate function: None
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Average of the total Reserved Remaining Size GB**
 Type: Number
 Description: Average of the total reserved capacity remaining in Gigabytes.
 Select equivalent: SH_SE_StorageSystemCapacity.AvgTotRsrvedRemainingSizeGB
 Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Maximum of the total
Reserved Remaining
Size GB**
 Type: Number
 Description: Maximum of the total reserved capacity remaining in Gigabytes.
 Select equivalent: SH_SE_StorageSystemCapacity.MaxTotRsrvedRemainingSizeGB
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort

Object status: show

Object: Minimum of the total Reserved Remaining Size GB
 Type: Number
 Description: Minimum of the total reserved capacity remaining in Gigabytes.
 Select equivalent: SH_SE_StorageSystemCapacity.MinTotRsrvedRemainingSizeGB
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total of the total Reserved Remaining Size GB
 Type: Number
 Description: Total of the total reserved capacity remaining in Gigabytes.
 Select equivalent: SH_SE_StorageSystemCapacity.TotTotRsrvedRemainingSizeGB
 Where equivalent:

Qualification: measure
 Aggregate function: None
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average of the total Size GiB
 Type: Number
 Description: Average of the total (internal and external) Logical capacity of the Storage System in Gibibytes.
 Select equivalent: SH_SE_StorageSystemCapacity.AvgTotalSizeGiB
 Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Maximum of the total Size GiB
Type: Number
Description: Maximum of the total (internal and external) Logical capacity of the Storage System in Gibibytes.
Select equivalent: SH_SE_StorageSystemCapacity.MaxTotalSizeGiB
Where equivalent:

Qualification: measure
Aggregate function: Max
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Minimum of the total Size GiB
Type: Number
Description: Minimum of the total (internal and external) Logical capacity of the Storage System in Gibibytes.
Select equivalent: SH_SE_StorageSystemCapacity.MinTotalSizeGiB
Where equivalent:

Qualification: measure
Aggregate function: Min
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Total of the total Size GiB
Type: Number
Description: Total of the total (internal and external) Logical capacity of the Storage System in Gibibytes.
Select equivalent: SH_SE_StorageSystemCapacity.TotTotalSizeGiB
Where equivalent:

Qualification: measure

Aggregate function: None
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average of the total Raw Size GiB
 Type: Number
 Description: Average of the total raw capacity of the Storage System in Gibibytes.
 Select equivalent: SH_SE_StorageSystemCapacity.AvgTotalRawSizeGiB
 Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Maximum of the total Raw Size GiB
 Type: Number
 Description: Maximum of the total raw capacity of the Storage System in Gibibytes.
 Select equivalent: SH_SE_StorageSystemCapacity.MaxTotalRawSizeGiB
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum of the total Raw Size GiB
 Type: Number
 Description: Minimum of the total raw capacity of the Storage System in Gibibytes.
 Select equivalent: SH_SE_StorageSystemCapacity.MinTotalRawSizeGiB
 Where equivalent:

Qualification: measure

Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total of the total Raw Size GiB
 Type: Number
 Description: Total of the total raw capacity of the Storage System in Gibibytes.
 Select equivalent: SH_SE_StorageSystemCapacity.TotTotalRawSizeGiB
 Where equivalent:

Qualification: measure
 Aggregate function: None
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average Used Raw Size GiB
 Type: Number
 Description: Average of the total used raw capacity of the Storage System in Gibibytes.
 Select equivalent: SH_SE_StorageSystemCapacity.AvgUsedRawsizeGiB
 Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Maximum Used Raw Size GiB
 Type: Number
 Description: Maximum of the total used raw capacity of the Storage System in Gibibytes.
 Select equivalent: SH_SE_StorageSystemCapacity.MaxUsedRawsizeGiB
 Where equivalent:

Qualification: measure

Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum Used Raw Size GiB
 Type: Number
 Description: Minimum of the total used raw capacity of the Storage System in Gibibytes.
 Select equivalent: SH_SE_StorageSystemCapacity.MinUsedRawsizeGiB
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total Used Raw Size GiB
 Type: Number
 Description: Total of the total used raw capacity of the Storage System in Gibibytes.
 Select equivalent: SH_SE_StorageSystemCapacity.TotUsedRawsizeGiB
 Where equivalent:

Qualification: measure
 Aggregate function: None
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average Unused Raw Size GiB
 Type: Number
 Description: Average of the total unused raw capacity of the Storage System in Gibibytes.
 Select equivalent: SH_SE_StorageSystemCapacity.AvgUnusedRawsizeGiB
 Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Maximum Unused Raw Size GiB**
 Type: Number
 Description: Maximum of the total unused raw capacity of the Storage System in Gibibytes.
 Select equivalent: SH_SE_StorageSystemCapacity.MaxUnusedRawsizeGiB
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Minimum Unused Raw Size GiB**
 Type: Number
 Description: Minimum of the total unused raw capacity of the Storage System in Gibibytes.
 Select equivalent: SH_SE_StorageSystemCapacity.MinUnusedRawsizeGiB
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Total Unused Raw Size GiB**
 Type: Number
 Description: Total of the total unused raw capacity of the Storage System in Gibibytes.

Select equivalent: SH_SE_StorageSystemCapacity.TotUnusedRawsizeGiB
Where equivalent:

Qualification: measure
Aggregate function: None
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Average Unallocated Size GiB
Type: Number
Description: Average of the total logical capacity of the volumes available for provisioning in the Storage pools in Gibibytes.

Select equivalent: SH_SE_StorageSystemCapacity.AvgUnallocSizeGiB
Where equivalent:

Qualification: measure
Aggregate function: Average
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Maximum Unallocated Size GiB
Type: Number
Description: Maximum of the total logical capacity of the volumes available for provisioning in the Storage pools in Gibibytes.

Select equivalent: SH_SE_StorageSystemCapacity.MaxUnallocSizeGiB
Where equivalent:

Qualification: measure
Aggregate function: Max
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Minimum Unallocated Size GiB
Type: Number
Description: Minimum of the total logical capacity of the volumes available for provisioning in the Storage pools in Gibibytes.
Select equivalent: SH_SE_StorageSystemCapacity.MinUnallocSizeGiB
Where equivalent:

Qualification: measure
Aggregate function: Min
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Total Unallocated Size GiB
Type: Number
Description: Total of the total logical capacity of the volumes available for provisioning in the Storage pools in Gibibytes.
Select equivalent: SH_SE_StorageSystemCapacity.TotUnallocSizeGiB
Where equivalent:

Qualification: measure
Aggregate function: None
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Average of the Over Allocation Size in GiB
Type: Number
Description: Average of the over allocated capacity in Gibibytes.
 The amount of over or under subscription.
Select equivalent: SH_SE_StorageSystemCapacity.AvgOverAllocSizeGiB
Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Maximum of the Over Allocation Size in GiB
 Type: Number
 Description: Maximum of the over allocated capacity in Gibibytes
 . The amount of over or under subscription.
 Select equivalent: SH_SE_StorageSystemCapacity.MaxOverAllocSizeGiB
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum of the Over Allocation Size in GiB
 Type: Number
 Description: Minimum of the over allocated capacity in Gibibytes
 . The amount of over or under subscription.
 Select equivalent: SH_SE_StorageSystemCapacity.MinOverAllocSizeGiB
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total of the Over Allocation Size in GiB
 Type: Number
 Description: Total of the over allocated capacity in Gibibytes. T

he amount of over or unde
 r subscription.
 Select equivalent: SH_SE_StorageSystemCapacity.TotOverAllocSizeGiB
 Where equivalent:

 Qualification: measure
 Aggregate function: None
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average of the total External Size GiB
 Type: Number
 Description: Average of the total exter
 nal capacity that is part
 of the logical capacity of
 the Storage System in Gib
 ibytes.
 Select equivalent: SH_SE_StorageSystemCapacity.AvgTotalExtSizeGiB
 Where equivalent:

 Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Maximum of the total External Size GiB
 Type: Number
 Description: Maximum of the total exte
 rnal capacity that is part
 of the logical capacity o
 f the Storage System in Gi
 babytes.
 Select equivalent: SH_SE_StorageSystemCapacity.MaxTotalExtSizeGiB
 Where equivalent:

 Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort

Object status: show

Object: Minimum of the total External Size GiB
 Type: Number
 Description: Minimum of the total external capacity that is part of the logical capacity of the Storage System in Gibibytes.
 Select equivalent: SH_SE_StorageSystemCapacity.MinTotalExtSizeGiB
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total of the total External Size GiB
 Type: Number
 Description: Total of the total external capacity that is part of the logical capacity of the Storage System in Gibibytes.
 Select equivalent: SH_SE_StorageSystemCapacity.TotTotalExtSizeGiB
 Where equivalent:

Qualification: measure
 Aggregate function: None
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average External Unallocated Size GiB
 Type: Number
 Description: Average of the total external capacity of the volumes available for provisioning in the Storage pools in Gibibytes.

Select equivalent: SH_SE_StorageSystemCapacity.AvgExtUnallocSizeGiB
Where equivalent:

Qualification: measure
Aggregate function: Average
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Maximum External Unallocated Size GiB
Type: Number
Description: Maximum of the total external capacity of the volumes available for provisioning in the Storage pools in Gibibytes.

Select equivalent: SH_SE_StorageSystemCapacity.MaxExtUnallocSizeGiB
Where equivalent:

Qualification: measure
Aggregate function: Max
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Minimum External Unallocated Size GiB
Type: Number
Description: Minimum of the total external capacity of the volumes available for provisioning in the Storage pools in Gibibytes.

Select equivalent: SH_SE_StorageSystemCapacity.MinExtUnallocSizeGiB
Where equivalent:

Qualification: measure
Aggregate function: Min
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Total External Unallocated Size GiB
Type: Number
Description: Total of the total external capacity of the volumes available for provisioning in the Storage pools in Gibibytes.
Select equivalent: SH_SE_StorageSystemCapacity.TotExtUnallocSizeGiB
Where equivalent:

Qualification: measure
Aggregate function: None
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Average External Allocated Size GiB
Type: Number
Description: Average of the total external capacity of the volumes provisioned from the Storage pools in Gibibytes.
Select equivalent: SH_SE_StorageSystemCapacity.AvgExtAllocSizeGiB
Where equivalent:

Qualification: measure
Aggregate function: Average
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Maximum External Allocated Size GiB
Type: Number
Description: Maximum of the total external capacity of the volumes provisioned from the Storage pools in Gibibytes.
Select equivalent: SH_SE_StorageSystemCapacity.MaxExtAllocSizeGiB
Where equivalent:

Qualification: measure

Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum External Allocated Size GiB
 Type: Number
 Description: Minimum of the total external capacity of the volumes provisioned from the Storage pools in Gibibytes.
 Select equivalent: SH_SE_StorageSystemCapacity.MinExtAllocSizeGiB
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total External Allocated Size GiB
 Type: Number
 Description: Total of the total external capacity of the volumes provisioned from the Storage pools in Gibibytes.
 Select equivalent: SH_SE_StorageSystemCapacity.TotExtAllocSizeGiB
 Where equivalent:

Qualification: measure
 Aggregate function: None
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average External Mapped Size GiB
 Type: Number
 Description: Average of the total external capacity of the volumes visible to hosts in Gibi

bytes.
 Select equivalent: SH_SE_StorageSystemCapacity.AvgExtMappedSizeGiB
 Where equivalent:

 Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Maximum External Mapped Size GiB
 Type: Number
 Description: Maximum of the total external capacity of the volumes visible to hosts in Gibi bytes.
 Select equivalent: SH_SE_StorageSystemCapacity.MaxExtMappedSizeGiB
 Where equivalent:

 Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum External Mapped Size GiB
 Type: Number
 Description: Minimum of the total external capacity of the volumes visible to hosts in Gibi bytes.
 Select equivalent: SH_SE_StorageSystemCapacity.MinExtMappedSizeGiB
 Where equivalent:

 Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total External Mapped Size GiB
Type: Number
Description: Total of the total external capacity of the volumes visible to hosts in Gibibytes.
Select equivalent: SH_SE_StorageSystemCapacity.TotExtMappedSizeGiB
Where equivalent:

Qualification: measure
Aggregate function: None
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Average External Unmapped Size GiB
Type: Number
Description: Average of the total external capacity of the volumes not visible to hosts in Gibibytes.
Select equivalent: SH_SE_StorageSystemCapacity.AvgExtUnmappedSizeGiB
Where equivalent:

Qualification: measure
Aggregate function: Average
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Maximum External Unmapped Size GiB
Type: Number
Description: Maximum of the total external capacity of the volumes not visible to hosts in Gibibytes.
Select equivalent: SH_SE_StorageSystemCapacity.MaxExtUnmappedSizeGiB
Where equivalent:

Qualification: measure
Aggregate function: Max
List of values: no

Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum External Unmapped Size GiB
 Type: Number
 Description: Minimum of the total external capacity of the volumes not visible to hosts in Gibibytes.
 Select equivalent: SH_SE_StorageSystemCapacity.MinExtUnmappedSizeGiB
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total External Unmapped Size GiB
 Type: Number
 Description: Total of the total external capacity of the volumes not visible to hosts in Gibibytes.
 Select equivalent: SH_SE_StorageSystemCapacity.TotExtUnmappedSizeGiB
 Where equivalent:

Qualification: measure
 Aggregate function: None
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average External Actual Allocated Size GiB
 Type: Number
 Description: Average of the total external physical capacity that is actually allocated by the volumes in Gibibytes. This would be different from

m the total external allocated capacity in case of Thin Provisioning.
 Select equivalent: SH_SE_StorageSystemCapacity.AvgExtActAllocSizeGiB
 Where equivalent:
 Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Maximum External Actual Allocated Size GiB
 Type: Number
 Description: Maximum of the total external physical capacity that is actually allocated by the volumes in Gibibytes. This would be different from the total external allocated capacity in case of Thin Provisioning.
 Select equivalent: SH_SE_StorageSystemCapacity.MaxExtActAllocSizeGiB
 Where equivalent:
 Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum External Actual Allocated Size GiB
 Type: Number
 Description: Minimum of the total external physical capacity that is actually allocated by the volumes in Gibibytes. This would be different from the total external allocated capacity in case of Thin Provisioning.
 Select equivalent: SH_SE_StorageSystemCapacity.MinExtActAllocSizeGiB

Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total External Actual Allocated Size GiB
 Type: Number
 Description: Total of the total external physical capacity that is actually allocated by the volumes in Gibibytes. This would be different from the total external allocated capacity in case of Thin Provisioning.

Select equivalent: SH_SE_StorageSystemCapacity.TotExtActAllocSizeGiB
 Where equivalent:

Qualification: measure
 Aggregate function: None
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average External Actual Mapped Size GiB
 Type: Number
 Description: Average of the total external physical capacity that is actually visible to hosts in Gibibytes.

Select equivalent: SH_SE_StorageSystemCapacity.AvgExtActMappedSizeGiB
 Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Maximum External Actual Mapped Size GiB
Type: Number
Description: Maximum of the total external physical capacity that is actually visible to hosts in Gibibytes.
Select equivalent: SH_SE_StorageSystemCapacity.MaxExtActMappedSizeGiB
Where equivalent:

Qualification: measure
Aggregate function: Max
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Minimum External Actual Mapped Size GiB
Type: Number
Description: Minimum of the total external physical capacity that is actually visible to hosts in Gibibytes.
Select equivalent: SH_SE_StorageSystemCapacity.MinExtActMappedSizeGiB
Where equivalent:

Qualification: measure
Aggregate function: Min
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Total External Actual Mapped Size GiB
Type: Number
Description: Total of the total external physical capacity that is actually visible to hosts in Gibibytes.
Select equivalent: SH_SE_StorageSystemCapacity.TotExtActMappedSizeGiB
Where equivalent:

Qualification: measure

Aggregate function: None
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Average External Actual Unmapped Size GiB**
 Type: Number
 Description: Average of the total external physical capacity that is not visible to hosts in Gibibytes.
 Select equivalent: SH_SE_StorageSystemCapacity.AvgExtActUnmappedSizeGiB
 Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Maximum External Actual Unmapped Size GiB**
 Type: Number
 Description: Maximum of the total external physical capacity that is not visible to hosts in Gibibytes.
 Select equivalent: SH_SE_StorageSystemCapacity.MaxExtActUnmappedSizeGiB
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Minimum External Actual Unmapped Size GiB**
 Type: Number
 Description: Minimum of the total external physical capacity that is not visible to hosts in

Gibibytes.

Select equivalent: SH_SE_StorageSystemCapacity.MinExtActUnmappedSizeGiB
Where equivalent:

Qualification: measure
Aggregate function: Min
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Total External Actual Unmapped Size GiB
Type: Number
Description: Total of the total external physical capacity that is not visible to hosts in Gibibytes.

Select equivalent: SH_SE_StorageSystemCapacity.TotExtActUnmappedSizeGiB
Where equivalent:

Qualification: measure
Aggregate function: None
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Average External Actual Used Size GiB
Type: Number
Description: Average of the total external physical capacity that is actually used in Gibibytes.

Select equivalent: SH_SE_StorageSystemCapacity.AvgExtActUsedSizeGiB
Where equivalent:

Qualification: measure
Aggregate function: Average
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Maximum External Actual Used Size GiB
Type: Number
Description: Maximum of the total external physical capacity that is actually used in Gibibytes.
Select equivalent: SH_SE_StorageSystemCapacity.MaxExtActUsedSizeGiB
Where equivalent:

Qualification: measure
Aggregate function: Max
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Minimum External Actual Used Size GiB
Type: Number
Description: Minimum of the total external physical capacity that is actually used in Gibibytes.
Select equivalent: SH_SE_StorageSystemCapacity.MinExtActUsedSizeGiB
Where equivalent:

Qualification: measure
Aggregate function: Min
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Total External Actual Used Size GiB
Type: Number
Description: Total of the total external physical capacity that is actually used in Gibibytes.
Select equivalent: SH_SE_StorageSystemCapacity.TotExtActUsedSizeGiB
Where equivalent:

Qualification: measure
Aggregate function: None
List of values: no

Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Average External Actual Unused Size GiB**
 Type: Number
 Description: Average of the total external physical capacity that is actually unused in Gibibytes.
 Select equivalent: SH_SE_StorageSystemCapacity.AvgExtActUnusedSizeGiB
 Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Maximum External Actual Unused Size GiB**
 Type: Number
 Description: Maximum of the total external physical capacity that is actually unused in Gibibytes.
 Select equivalent: SH_SE_StorageSystemCapacity.MaxExtActUnusedSizeGiB
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Minimum External Actual Unused Size GiB**
 Type: Number
 Description: Minimum of the total external physical capacity that is actually unused in Gibibytes.
 Select equivalent: SH_SE_StorageSystemCapacity.MinExtActUnusedSizeGiB

Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total External Actual Unused Size GiB
 Type: Number
 Description: Total of the total external physical capacity that is actually unused in Gibibytes.
 Select equivalent: SH_SE_StorageSystemCapacity.TotExtActUnusedSizeGiB
 Where equivalent:

Qualification: measure
 Aggregate function: None
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average External Actual Used Mapped Size GiB
 Type: Number
 Description: Average of the total external physical capacity that is actually used and visible to hosts in Gibibytes.
 Select equivalent: SH_SE_StorageSystemCapacity.AvgExtActUsedMappedSizeGiB
 Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Maximum External Actual Used Mapped Size GiB
 Type: Number

Description: Maximum of the total external physical capacity that is actually used and visible to hosts in Gibibytes

Select equivalent: SH_SE_StorageSystemCapacity.MaxExtActUsedMappedSizeGiB
Where equivalent:

Qualification: measure
Aggregate function: Max
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Minimum External Actual Used Mapped Size GiB
Type: Number
Description: Minimum of the total external physical capacity that is actually used and visible to hosts in Gibibytes.

Select equivalent: SH_SE_StorageSystemCapacity.MinExtActUsedMappedSizeGiB
Where equivalent:

Qualification: measure
Aggregate function: Min
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Total External Actual Used Mapped Size GiB
Type: Number
Description: Total of the total external physical capacity that is actually used and visible to hosts in Gibibytes.

Select equivalent: SH_SE_StorageSystemCapacity.TotExtActUsedMappedSizeGiB
Where equivalent:

Qualification: measure
Aggregate function: None
List of values: no
Security access level: 0

Can be used: in result, in condition, in sort
 Object status: show

Object: Average External Actual Used Unmapped Size GiB
 Type: Number

Description: Average of the total external physical capacity that is actually used but yet to be visible to hosts in Gibibytes.

Select equivalent: SH_SE_StorageSystemCapacity.AvgExtActUsedUnmappedSizeGiB
 Where equivalent:

Qualification: measure

Aggregate function: Average

List of values: no

Security access level: 0

Can be used: in result, in condition, in sort

Object status: show

Object: Maximum External Actual Used Unmapped Size GiB

Type: Number

Description: Maximum of the total external physical capacity that is actually used but yet to be visible to hosts in Gibibytes.

Select equivalent: SH_SE_StorageSystemCapacity.MaxExtActUsedUnmappedSizeGiB
 Where equivalent:

Qualification: measure

Aggregate function: Max

List of values: no

Security access level: 0

Can be used: in result, in condition, in sort

Object status: show

Object: Minimum External Actual Used Unmapped Size GiB

Type: Number

Description: Minimum of the total external physical capacity that is actually used but yet to be visible to hosts in Gibibytes.

Select equivalent: SH_SE_StorageSystemCapacity.MinExtActUsedUnmappedSizeGiB

Where equivalent:

Qualification: measure

Aggregate function: Min

List of values: no

Security access level: 0

Can be used: in result, in condition, in sort

Object status: show

Object: Total External Actual Used Unmapped Size GiB

Type: Number

Description: Total of the total external physical capacity that is actually used but yet to be visible to hosts in Gibibytes.

Select equivalent: SH_SE_StorageSystemCapacity.TotExtActUsedUnmappedSizeGiB

Where equivalent:

Qualification: measure

Aggregate function: None

List of values: no

Security access level: 0

Can be used: in result, in condition, in sort

Object status: show

Object: Average of the total Internal Size GiB

Type: Number

Description: Average of the total internal capacity that is part of the logical capacity of the Storage System in Gibibytes.

Select equivalent: SH_SE_StorageSystemCapacity.AvgTotalIntSizeGiB

Where equivalent:

Qualification: measure

Aggregate function: Average

List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Maximum of the total Internal Size GiB
 Type: Number
 Description: Maximum of the total internal capacity that is part of the logical capacity of the Storage System in Gibibytes.
 Select equivalent: SH_SE_StorageSystemCapacity.MaxTotalIntSizeGiB
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum of the total Internal Size GiB
 Type: Number
 Description: Minimum of the total internal capacity that is part of the logical capacity of the Storage System in Gibibytes.
 Select equivalent: SH_SE_StorageSystemCapacity.MinTotalIntSizeGiB
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total of the total Internal Size GiB
 Type: Number
 Description: Total of the total internal capacity that is part of

the logical capacity of the Storage System in Gibibytes.

Select equivalent: SH_SE_StorageSystemCapacity.TotTotalIntSizeGiB
Where equivalent:

Qualification: measure
Aggregate function: None
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Average Internal Unallocated Size GiB
Type: Number
Description: Average of the total internal capacity of the volumes available for provisioning in the Storage pools in Gibibytes.

Select equivalent: SH_SE_StorageSystemCapacity.AvgIntUnallocSizeGiB
Where equivalent:

Qualification: measure
Aggregate function: Average
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Maximum Internal Unallocated Size GiB
Type: Number
Description: Maximum of the total internal capacity of the volumes available for provisioning in the Storage pools in Gibibytes.

Select equivalent: SH_SE_StorageSystemCapacity.MaxIntUnallocSizeGiB
Where equivalent:

Qualification: measure
Aggregate function: Max
List of values: no
Security access level: 0

Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum Internal Unallocated Size GiB
 Type: Number
 Description: Minimum of the total internal capacity of the volumes available for provisioning in the Storage pools in Gibibytes.
 Select equivalent: SH_SE_StorageSystemCapacity.MinIntUnallocSizeGiB
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total Internal Unallocated Size GiB
 Type: Number
 Description: Total of the total internal capacity of the volumes available for provisioning in the Storage pools in Gibibytes.
 Select equivalent: SH_SE_StorageSystemCapacity.TotIntUnallocSizeGiB
 Where equivalent:

Qualification: measure
 Aggregate function: None
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average Internal Allocated Size GiB
 Type: Number
 Description: Average of the total internal capacity of the volumes provisioned from the Storage pools in Gibibytes.

Select equivalent: SH_SE_StorageSystemCapacity.AvgIntAllocSizeGiB
Where equivalent:

Qualification: measure
Aggregate function: Average
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Maximum Internal Allocated Size GiB
Type: Number
Description: Maximum of the total internal capacity of the volumes provisioned from the Storage pools in Gibibytes.
Select equivalent: SH_SE_StorageSystemCapacity.MaxIntAllocSizeGiB
Where equivalent:

Qualification: measure
Aggregate function: Max
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Minimum Internal Allocated Size GiB
Type: Number
Description: Minimum of the total internal capacity of the volumes provisioned from the Storage pools in Gibibytes.
Select equivalent: SH_SE_StorageSystemCapacity.MinIntAllocSizeGiB
Where equivalent:

Qualification: measure
Aggregate function: Min
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Total Internal Allocated Size GiB

Type: Number
 Description: Total of the total internal capacity of the volumes provisioned from the Storage pools in Gibibytes.
 Select equivalent: SH_SE_StorageSystemCapacity.TotIntAllocSizeGiB
 Where equivalent:

Qualification: measure
 Aggregate function: None
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average Internal Mapped Size GiB
 Type: Number
 Description: Average of the total internal capacity of the volumes visible to hosts in Gibibytes.
 Select equivalent: SH_SE_StorageSystemCapacity.AvgIntMappedSizeGiB
 Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Maximum Internal Mapped Size GiB
 Type: Number
 Description: Maximum of the total internal capacity of the volumes visible to hosts in Gibibytes.
 Select equivalent: SH_SE_StorageSystemCapacity.MaxIntMappedSizeGiB
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0

Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum Internal Mapped Size GiB
 Type: Number
 Description: Minimum of the total internal capacity of the volumes visible to hosts in Gibi bytes.
 Select equivalent: SH_SE_StorageSystemCapacity.MinIntMappedSizeGiB
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total Internal Mapped Size GiB
 Type: Number
 Description: Total of the total internal capacity of the volumes visible to hosts in Gibibytes.
 Select equivalent: SH_SE_StorageSystemCapacity.TotIntMappedSizeGiB
 Where equivalent:

Qualification: measure
 Aggregate function: None
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average Internal Unmapped Size GiB
 Type: Number
 Description: Average of the total internal capacity of the volumes not visible to hosts in Gibibytes.
 Select equivalent: SH_SE_StorageSystemCapacity.AvgIntUnmappedSizeGiB
 Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Maximum Internal Unmapped Size GiB
 Type: Number
 Description: Maximum of the total internal capacity of the volumes not visible to hosts in Gibibytes.
 Select equivalent: SH_SE_StorageSystemCapacity.MaxIntUnmappedSizeGiB
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum Internal Unmapped Size GiB
 Type: Number
 Description: Minimum of the total internal capacity of the volumes not visible to hosts in Gibibytes.
 Select equivalent: SH_SE_StorageSystemCapacity.MinIntUnmappedSizeGiB
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total Internal Unmapped Size GiB
 Type: Number
 Description: Total of the total interna

I capacity of the volumes
 not visible to hosts in Gi
 babytes.
 Select equivalent: SH_SE_StorageSystemCapacity.TotIntUnmappedSizeGiB
 Where equivalent:
 Qualification: measure
 Aggregate function: None
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average Internal Actual Allocated Size GiB
 Type: Number
 Description: Average of the total inter
 nal physical capacity that
 is actually allocated by t
 he volumes in Gibabytes. T
 his would be different fro
 m the total internal alloc
 ated capacity in case of T
 hin Provisioning.
 Select equivalent: SH_SE_StorageSystemCapacity.AvgIntActAllocSizeGiB
 Where equivalent:
 Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Maximum Internal Actual Allocated Size GiB
 Type: Number
 Description: Maximum of the total inter
 nal physical capacity that
 is actually allocated by t
 he volumes in Gibabytes. T
 his would be different fro
 m the total internal alloc
 ated capacity in case of T
 hin Provisioning.
 Select equivalent: SH_SE_StorageSystemCapacity.MaxIntActAllocSizeGiB

Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum Internal Actual Allocated Size GiB
 Type: Number
 Description: Minimum of the total internal physical capacity that is actually allocated by the volumes in Gibibytes. This would be different from the total internal allocated capacity in case of Thin Provisioning.

Select equivalent: SH_SE_StorageSystemCapacity.MinIntActAllocSizeGiB
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total Internal Actual Allocated Size GiB
 Type: Number
 Description: Total of the total internal physical capacity that is actually allocated by the volumes in Gibibytes. This would be different from the total internal allocated capacity in case of Thin Provisioning.

Select equivalent: SH_SE_StorageSystemCapacity.TotIntActAllocSizeGiB
 Where equivalent:

Qualification: measure
 Aggregate function: None

List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average Internal Actual Mapped Size GiB
 Type: Number
 Description: Average of the total internal physical capacity that is actually visible to hosts in Gibibytes.
 Select equivalent: SH_SE_StorageSystemCapacity.AvgIntActMappedSizeGiB
 Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Maximum Internal Actual Mapped Size GiB
 Type: Number
 Description: Maximum of the total internal physical capacity that is actually visible to hosts in Gibibytes.
 Select equivalent: SH_SE_StorageSystemCapacity.MaxIntActMappedSizeGiB
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum Internal Actual Mapped Size GiB
 Type: Number
 Description: Minimum of the total internal physical capacity that is actually visible to hosts in Gibibytes.

Select equivalent: SH_SE_StorageSystemCapacity.MinIntActMappedSizeGiB
Where equivalent:

Qualification: measure
Aggregate function: Min
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Total Internal Actual Mapped Size GiB
Type: Number
Description: Total of the total internal physical capacity that is actually visible to hosts in Gibibytes.
Select equivalent: SH_SE_StorageSystemCapacity.TotIntActMappedSizeGiB
Where equivalent:

Qualification: measure
Aggregate function: None
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Average Internal Actual Unmapped Size GiB
Type: Number
Description: Average of the total internal physical capacity that is actually not visible to hosts in Gibibytes.
Select equivalent: SH_SE_StorageSystemCapacity.AvgIntActUnmappedSizeGiB
Where equivalent:

Qualification: measure
Aggregate function: Average
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Maximum Internal Actual Unmapped Size GiB

Type: Number
 Description: Maximum of the total internal physical capacity that is actually not visible to hosts in Gibibytes.
 Select equivalent: SH_SE_StorageSystemCapacity.MaxIntActUnmappedSizeGiB
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum Internal Actual Unmapped Size GiB
 Type: Number
 Description: Minimum of the total internal physical capacity that is actually not visible to hosts in Gibibytes.
 Select equivalent: SH_SE_StorageSystemCapacity.MinIntActUnmappedSizeGiB
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total Internal Actual Unmapped Size GiB
 Type: Number
 Description: Total of the total internal physical capacity that is actually not visible to hosts in Gibibytes.
 Select equivalent: SH_SE_StorageSystemCapacity.TotIntActUnmappedSizeGiB
 Where equivalent:

Qualification: measure
 Aggregate function: None
 List of values: no
 Security access level: 0

Can be used: in result, in condition, in sort
 Object status: show

Object: Average Internal Actual Used Size GiB
 Type: Number
 Description: Average of the total internal physical capacity that is actually used in Gibibytes.
 Select equivalent: SH_SE_StorageSystemCapacity.AvgIntActUsedSizeGiB
 Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Maximum Internal Actual Used Size GiB
 Type: Number
 Description: Maximum of the total internal physical capacity that is actually used in Gibibytes.
 Select equivalent: SH_SE_StorageSystemCapacity.MaxIntActUsedSizeGiB
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum Internal Actual Used Size GiB
 Type: Number
 Description: Minimum of the total internal physical capacity that is actually used in Gibibytes.
 Select equivalent: SH_SE_StorageSystemCapacity.MinIntActUsedSizeGiB
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total Internal Actual Used Size GiB
 Type: Number
 Description: Total of the total interna
 l physical capacity that i
 s actually used in Gibibyt
 es.
 Select equivalent: SH_SE_StorageSystemCapacity.TotIntActUsedSizeGiB
 Where equivalent:

Qualification: measure
 Aggregate function: None
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average Internal Actual Unused Size GiB
 Type: Number
 Description: Average of the total inter
 nal physical capacity that
 is actually not used in G
 ibibytes.
 Select equivalent: SH_SE_StorageSystemCapacity.AvgIntActUnusedSizeGiB
 Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Maximum Internal Actual Unused Size GiB
 Type: Number
 Description: Maximum of the total inter

Select equivalent: SH_SE_StorageSystemCapacity.MaxIntActUnusedSizeGiB
 Where equivalent:
 Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum Internal Actual Unused Size GiB
 Type: Number
 Description: Minimum of the total internal physical capacity that is actually not used in Gibibytes.
 Select equivalent: SH_SE_StorageSystemCapacity.MinIntActUnusedSizeGiB
 Where equivalent:
 Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total Internal Actual Unused Size GiB
 Type: Number
 Description: Total of the total internal physical capacity that is actually not used in Gibibytes.
 Select equivalent: SH_SE_StorageSystemCapacity.TotIntActUnusedSizeGiB
 Where equivalent:
 Qualification: measure
 Aggregate function: None
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average Internal Actual Used Mapped Size GiB
Type: Number
Description: Average of the total internal physical capacity that is actually used and visible to hosts in Gibibytes.
Select equivalent: SH_SE_StorageSystemCapacity.AvgIntActUsedMappedSizeGiB
Where equivalent:

Qualification: measure
Aggregate function: Average
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Maximum Internal Actual Used Mapped Size GiB
Type: Number
Description: Maximum of the total internal physical capacity that is actually used and visible to hosts in Gibibytes.
Select equivalent: SH_SE_StorageSystemCapacity.MaxIntActUsedMappedSizeGiB
Where equivalent:

Qualification: measure
Aggregate function: Max
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Minimum Internal Actual Used Mapped Size GiB
Type: Number
Description: Minimum of the total internal physical capacity that is actually used and visible to hosts in Gibibytes.
Select equivalent: SH_SE_StorageSystemCapacity.MinIntActUsedMappedSizeGiB
Where equivalent:

Qualification: measure

Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total Internal Actual Used Mapped Size GiB
 Type: Number
 Description: Total of the total interna
 l physical capacity that i
 s actually used and visibl
 e to hosts in Gibibytes.
 Select equivalent: SH_SE_StorageSystemCapacity.TotIntActUsedMappedSizeGiB
 Where equivalent:

Qualification: measure
 Aggregate function: None
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average Internal Actual Used Unmapped Size GiB
 Type: Number
 Description: Average of the total inter
 nal physical capacity that
 is actually used and not
 visible to hosts in Gibiby
 tes.
 Select equivalent: SH_SE_StorageSystemCapacity.AvgIntActUsedUnmappedSizeGiB
 Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Maximum Internal Ac
 tual Used Unmapped
 Size GiB
 Type: Number

Description: Maximum of the total internal physical capacity that is actually used and not visible to hosts in Gibibytes.

Select equivalent: SH_SE_StorageSystemCapacity.MaxIntActUsedUnmappedSizeGiB
Where equivalent:

Qualification: measure
Aggregate function: Max
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Minimum Internal Actual Used Unmapped Size GiB
Type: Number
Description: Minimum of the total internal physical capacity that is actually used and not visible to hosts in Gibibytes.

Select equivalent: SH_SE_StorageSystemCapacity.MinIntActUsedUnmappedSizeGiB
Where equivalent:

Qualification: measure
Aggregate function: Min
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Total Internal Actual Used Unmapped Size GiB
Type: Number
Description: Total of the total internal physical capacity that is actually used and not visible to hosts in Gibibytes.

Select equivalent: SH_SE_StorageSystemCapacity.TotIntActUsedUnmappedSizeGiB
Where equivalent:

Qualification: measure
Aggregate function: None

List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average Unmapped Size GiB
 Type: Number
 Description: Average of the total logical capacity of volumes not visible to hosts in Gibibytes.
 Select equivalent: SH_SE_StorageSystemCapacity.AvgUnmappedSizeGiB
 Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Maximum Unmapped Size GiB
 Type: Number
 Description: Maximum of the total logical capacity of volumes not visible to hosts in Gibibytes.
 Select equivalent: SH_SE_StorageSystemCapacity.MaxUnmappedSizeGiB
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum Unmapped Size GiB
 Type: Number
 Description: Minimum of the total logical capacity of volumes not visible to hosts in Gibibytes.

Select equivalent: SH_SE_StorageSystemCapacity.MinUnmappedSizeGiB
Where equivalent:

Qualification: measure
Aggregate function: Min
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Total Unmapped Size GiB
Type: Number
Description: Total of the total logical capacity of volumes not visible to hosts in Gibibytes.

Select equivalent: SH_SE_StorageSystemCapacity.TotUnmappedSizeGiB
Where equivalent:

Qualification: measure
Aggregate function: None
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Average Actual Unmapped Size GiB
Type: Number
Description: Average of the total physical capacity that is actually not visible to hosts in Gibibytes.

Select equivalent: SH_SE_StorageSystemCapacity.AvgActUnmappedSizeGiB
Where equivalent:

Qualification: measure
Aggregate function: Average
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Maximum Actual Unmapped Size GiB

Type: Number
 Description: Maximum of the total physical capacity that is actually not visible to hosts in Gibibytes.
 Select equivalent: SH_SE_StorageSystemCapacity.MaxActUnmappedSizeGiB
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum Actual Unmapped Size GiB
 Type: Number
 Description: Minimum of the total physical capacity that is actually not visible to hosts in Gibibytes.
 Select equivalent: SH_SE_StorageSystemCapacity.MinActUnmappedSizeGiB
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total Actual Unmapped Size GiB
 Type: Number
 Description: Total of the total physical capacity that is actually not visible to hosts in Gibibytes.
 Select equivalent: SH_SE_StorageSystemCapacity.TotActUnmappedSizeGiB
 Where equivalent:

Qualification: measure
 Aggregate function: None
 List of values: no
 Security access level: 0

Can be used: in result, in condition, in sort
 Object status: show

Object: **Average Actual Used Unmapped Size GiB**
 Type: Number
 Description: Average of the total physical capacity that is actually used but not visible to hosts in Gibibytes.
 Select equivalent: SH_SE_StorageSystemCapacity.AvgActUsedUnmappedSizeGiB
 Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Maximum Actual Used Unmapped Size GiB**
 Type: Number
 Description: Maximum of the total physical capacity that is actually used but not visible to hosts in Gibibytes.
 Select equivalent: SH_SE_StorageSystemCapacity.MaxActUsedUnmappedSizeGiB
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Minimum Actual Used Unmapped Size GiB**
 Type: Number
 Description: Minimum of the total physical capacity that is actually used but not visible to hosts in Gibibytes.
 Select equivalent: SH_SE_StorageSystemCapacity.MinActUsedUnmappedSizeGiB
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total Actual Used Unmapped Size GiB
 Type: Number
 Description: Total of the total physical capacity that is actually used but not visible to hosts in Gibibytes.
 Select equivalent: SH_SE_StorageSystemCapacity.TotActUsedUnmappedSizeGiB
 Where equivalent:

Qualification: measure
 Aggregate function: None
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average Mapped Size GiB
 Type: Number
 Description: Average of the total logical capacity of volumes visible to hosts in Gibibytes.
 Select equivalent: SH_SE_StorageSystemCapacity.AvgMappedSizeGiB
 Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Maximum Mapped Size GiB
 Type: Number
 Description: Maximum of the total logical

al capacity of volumes visible to hosts in Gibibytes
 .
 Select equivalent: SH_SE_StorageSystemCapacity.MaxMappedSizeGiB
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum Mapped Size GiB
 Type: Number
 Description: Minimum of the total logical capacity of volumes visible to hosts in Gibibytes
 .
 Select equivalent: SH_SE_StorageSystemCapacity.MinMappedSizeGiB
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total Mapped Size GiB
 Type: Number
 Description: Total of the total logical capacity of volumes visible to hosts in Gibibytes.
 .
 Select equivalent: SH_SE_StorageSystemCapacity.TotMappedSizeGiB
 Where equivalent:

Qualification: measure
 Aggregate function: None
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average Actual Mapped Size GiB
Type: Number
Description: Average of the total physical capacity that is actually visible to hosts in Gibibytes.
Select equivalent: SH_SE_StorageSystemCapacity.AvgActMappedSizeGiB
Where equivalent:

Qualification: measure
Aggregate function: Average
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Maximum Actual Mapped Size GiB
Type: Number
Description: Maximum of the total physical capacity that is actually visible to hosts in Gibibytes.
Select equivalent: SH_SE_StorageSystemCapacity.MaxActMappedSizeGiB
Where equivalent:

Qualification: measure
Aggregate function: Max
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Minimum Actual Mapped Size GiB
Type: Number
Description: Minimum of the total physical capacity that is actually visible to hosts in Gibibytes.
Select equivalent: SH_SE_StorageSystemCapacity.MinActMappedSizeGiB
Where equivalent:

Qualification: measure
Aggregate function: Min

List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Total Actual Mapped Size GiB**
 Type: Number
 Description: Total of the total physical capacity that is actually visible to hosts in Gibibytes.
 Select equivalent: SH_SE_StorageSystemCapacity.TotActMappedSizeGiB
 Where equivalent:

Qualification: measure
 Aggregate function: None
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Average Actual Used Mapped Size GiB**
 Type: Number
 Description: Average of the total physical capacity that is actually used and visible to hosts in Gibibytes.
 Select equivalent: SH_SE_StorageSystemCapacity.AvgActUsedMappedSizeGiB
 Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Maximum Actual Used Mapped Size GiB**
 Type: Number
 Description: Maximum of the total physical capacity that is actually used and visible to hosts in Gibibytes.

Select equivalent: SH_SE_StorageSystemCapacity.MaxActUsedMappedSizeGiB
Where equivalent:

Qualification: measure
Aggregate function: Max
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Minimum Actual Used Mapped Size GiB
Type: Number
Description: Minimum of the total physical capacity that is actually used and visible to hosts in Gibibytes.
Select equivalent: SH_SE_StorageSystemCapacity.MinActUsedMappedSizeGiB
Where equivalent:

Qualification: measure
Aggregate function: Min
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Total Actual Used Mapped Size GiB
Type: Number
Description: Total of the total physical capacity that is actually used and visible to hosts in Gibibytes.
Select equivalent: SH_SE_StorageSystemCapacity.TotActUsedMappedSizeGiB
Where equivalent:

Qualification: measure
Aggregate function: None
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Average Allocated Size GiB

Type: Number
 Description: Average of the total logical capacity of the volumes provisioned from the Storage pools in Gibibytes.
 Select equivalent: SH_SE_StorageSystemCapacity.AvgAllocSizeGiB
 Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Maximum Allocated Size GiB
 Type: Number
 Description: Maximum of the total logical capacity of the volumes provisioned from the Storage pools in Gibibytes.
 Select equivalent: SH_SE_StorageSystemCapacity.MaxAllocSizeGiB
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum Allocated Size GiB
 Type: Number
 Description: Minimum of the total logical capacity of the volumes provisioned from the Storage pools in Gibibytes.
 Select equivalent: SH_SE_StorageSystemCapacity.MinAllocSizeGiB
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0

Can be used: in result, in condition, in sort
 Object status: show

Object: **Total Allocated Size GiB**
 Type: Number
 Description: Total of the total logical capacity of the volumes provisioned from the Storage pools in Gibibytes.
 Select equivalent: SH_SE_StorageSystemCapacity.TotAllocSizeGiB
 Where equivalent:

Qualification: measure
 Aggregate function: None
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Average Actual Allocated Size GiB**
 Type: Number
 Description: Average of the total physical capacity that is allocated by the volumes in Gibibytes. This would be different from the total allocated capacity in case of Thin Provisioning.
 Select equivalent: SH_SE_StorageSystemCapacity.AvgActAllocSizeGiB
 Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Maximum Actual Allocated Size GiB**
 Type: Number
 Description: Maximum of the total physical capacity that is allocated by the volumes in Gib

abytes. This would be different from the total allocated capacity in case of Thin Provisioning.
 Select equivalent: SH_SE_StorageSystemCapacity.MaxActAllocSizeGiB
 Where equivalent:
 Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum Actual Allocated Size GiB
 Type: Number
 Description: Minimum of the total physical capacity that is allocated by the volumes in Gibabytes. This would be different from the total allocated capacity in case of Thin Provisioning.
 Select equivalent: SH_SE_StorageSystemCapacity.MinActAllocSizeGiB
 Where equivalent:
 Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total Actual Allocated Size GiB
 Type: Number
 Description: Total of the total physical capacity that is allocated by the volumes in Gibabytes. This would be different from the total allocated capacity in case of Thin Provisioning.
 Select equivalent: SH_SE_StorageSystemCapacity.TotActAllocSizeGiB
 Where equivalent:

Qualification: measure
 Aggregate function: None
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average of the total Reserved Allocated Size GiB
 Type: Number
 Description: Average of the total reserved capacity that has been provisioned in Gibibytes.
 Select equivalent: SH_SE_StorageSystemCapacity.AvgTotalReservedAllocSizeGiB
 Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Maximum of the total Reserved Allocated Size GiB
 Type: Number
 Description: Maximum of the total reserved capacity that has been provisioned in Gibibytes.
 Select equivalent: SH_SE_StorageSystemCapacity.MaxTotalReservedAllocSizeGiB
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum of the total Reserved Allocated Size GiB
 Type: Number
 Description: Minimum of the total reserved capacity that has been

provisioned in Gibibytes.
 Select equivalent: SH_SE_StorageSystemCapacity.MinTotalReservedAllocSizeGiB
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total of the total Reserved Allocated Size GiB
 Type: Number
 Description: Total of the total reserved capacity that has been provisioned in Gibibytes.
 Select equivalent: SH_SE_StorageSystemCapacity.TotTotalReservedAllocSizeGiB
 Where equivalent:

Qualification: measure
 Aggregate function: None
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average Actual Used Size GiB
 Type: Number
 Description: Average of the total physical capacity that is actually used in Gibibytes.
 Select equivalent: SH_SE_StorageSystemCapacity.AvgActUsedSizeGiB
 Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Maximum Actual Used Size GiB
 Type: Number

Description: Maximum of the total physical capacity that is actually used in Gibibytes.

Select equivalent: SH_SE_StorageSystemCapacity.MaxActUsedSizeGiB

Where equivalent:

Qualification: measure

Aggregate function: Max

List of values: no

Security access level: 0

Can be used: in result, in condition, in sort

Object status: show

Object: Minimum Actual Used Size GiB

Type: Number

Description: Minimum of the total physical capacity that is actually used in Gibibytes.

Select equivalent: SH_SE_StorageSystemCapacity.MinActUsedSizeGiB

Where equivalent:

Qualification: measure

Aggregate function: Min

List of values: no

Security access level: 0

Can be used: in result, in condition, in sort

Object status: show

Object: Total Actual Used Size GiB

Type: Number

Description: Total of the total physical capacity that is actually used in Gibibytes.

Select equivalent: SH_SE_StorageSystemCapacity.TotActUsedSizeGiB

Where equivalent:

Qualification: measure

Aggregate function: None

List of values: no

Security access level: 0

Can be used: in result, in condition, in sort

Object status: show

Object: Average Actual Unused Size GiB

Type: Number

Description: Average of the total physical capacity that is actually unused in Gibibytes.

Select equivalent: SH_SE_StorageSystemCapacity.AvgActUnusedSizeGiB

Where equivalent:

Qualification: measure

Aggregate function: Average

List of values: no

Security access level: 0

Can be used: in result, in condition, in sort

Object status: show

Object: Maximum Actual Unused Size GiB

Type: Number

Description: Maximum of the total physical capacity that is actually unused in Gibibytes.

Select equivalent: SH_SE_StorageSystemCapacity.MaxActUnusedSizeGiB

Where equivalent:

Qualification: measure

Aggregate function: Max

List of values: no

Security access level: 0

Can be used: in result, in condition, in sort

Object status: show

Object: Minimum Actual Unused Size GiB

Type: Number

Description: Minimum of the total physical capacity that is actually unused in Gibibytes.

Select equivalent: SH_SE_StorageSystemCapacity.MinActUnusedSizeGiB

Where equivalent:

Qualification: measure

Aggregate function: Min

List of values: no

Security access level: 0

Can be used: in result, in condition, in sort

Object status: show

Object: Total Actual Unused Size GiB
Type: Number
Description: Total of the total physical capacity that is actually unused in Gibibytes.
Select equivalent: SH_SE_StorageSystemCapacity.TotActUnusedSizeGiB
Where equivalent:

Qualification: measure
Aggregate function: None
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Average of the total Reserved Size GiB
Type: Number
Description: Average of the total reserved capacity in Gibibytes.
Select equivalent: SH_SE_StorageSystemCapacity.AvgTotalReservedSizeGiB
Where equivalent:

Qualification: measure
Aggregate function: Average
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Maximum of the total Reserved Size GiB
Type: Number
Description: Maximum of the total reserved capacity in Gibibytes.
Select equivalent: SH_SE_StorageSystemCapacity.MaxTotalReservedSizeGiB
Where equivalent:

Qualification: measure
Aggregate function: Max
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Minimum of the total Reserved Size GiB
Type: Number

Description: Minimum of the total reserved capacity in Gibibytes.
 Select equivalent: SH_SE_StorageSystemCapacity.MinTotalReservedSizeGiB
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total of the total Reserved Size GiB
 Type: Number
 Description: Total of the total reserved capacity in Gibibytes.
 Select equivalent: SH_SE_StorageSystemCapacity.TotTotalReservedSizeGiB
 Where equivalent:

Qualification: measure
 Aggregate function: None
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average of the total Reserved Used Size GiB
 Type: Number
 Description: Average of the total reserved capacity that is being used in Gibibytes.
 Select equivalent: SH_SE_StorageSystemCapacity.AvgTotalReservedUsedSizeGiB
 Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Maximum of the total Reserved Used Size GiB
 Type: Number
 Description: Maximum of the total reserved capacity that is being

Select equivalent: g used in Gibibytes.
SH_SE_StorageSystemCapacity.MaxTotalReservedUsedSizeGiB
Where equivalent:

Qualification: measure
Aggregate function: Max
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Minimum of the total Reserved Used Size GiB
Type: Number
Description: Minimum of the total reserved capacity that is being used in Gibibytes.
Select equivalent: SH_SE_StorageSystemCapacity.MinTotalReservedUsedSizeGiB
Where equivalent:

Qualification: measure
Aggregate function: Min
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Total of the total Reserved Used Size GiB
Type: Number
Description: Total of the total reserved capacity that is being used in Gibibytes.
Select equivalent: SH_SE_StorageSystemCapacity.TotTotalReservedUsedSizeGiB
Where equivalent:

Qualification: measure
Aggregate function: None
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Average of the total Reserved Remaining Size GiB
Type: Number
Description: Average of the total reserved capacity remaining in Gibibytes.
Select equivalent: SH_SE_StorageSystemCapacity.AvgTotRsrvedRemainingSizeGiB

Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Maximum of the total
 Reserved Remaining
 Size GiB
 Type: Number
 Description: Maximum of the total reserved capacity remaining in Gibibytes.
 Select equivalent: SH_SE_StorageSystemCapacity.MaxTotRsrvedRemainingSizeGiB
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum of the total
 Reserved Remaining
 Size GiB
 Type: Number
 Description: Minimum of the total reserved capacity remaining in Gibibytes.
 Select equivalent: SH_SE_StorageSystemCapacity.MinTotRsrvedRemainingSizeGiB
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total of the total Reserved Remaining Size GiB
 Type: Number
 Description: Total of the total reserved capacity remaining in Gibibytes.
 Select equivalent: SH_SE_StorageSystemCapacity.TotTotRsrvedRemainingSizeGiB

Where equivalent:

Qualification: measure
 Aggregate function: None
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Class:	Daily Storage System Capacity Statistics
Description:	

Object: Average of the total Size GB
 Type: Number
 Description: Average of the total (internal and external) logical capacity of the Storage System in Gigabytes.
 Select equivalent: SD_SE_StorageSystemCapacity.AvgTotalSizeGB
 Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Maximum of the total Size GB
 Type: Number
 Description: Maximum of the total (internal and external) logical capacity of the Storage System in Gigabytes.
 Select equivalent: SD_SE_StorageSystemCapacity.MaxTotalSizeGB
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum of the total Size GB
Type: Number
Description: Minimum of the total (internal and external) logical capacity of the Storage System in Gigabytes.
Select equivalent: SD_SE_StorageSystemCapacity.MinTotalSizeGB
Where equivalent:

Qualification: measure
Aggregate function: Min
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Total of the total Size GB
Type: Number
Description: Total of the total (internal and external) logical capacity of the Storage System in Gigabytes.
Select equivalent: SD_SE_StorageSystemCapacity.TotTotalSizeGB
Where equivalent:

Qualification: measure
Aggregate function: None
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Average of the total Raw Size GB
Type: Number
Description: Average of the total raw capacity of the Storage System in Gigabytes.
Select equivalent: SD_SE_StorageSystemCapacity.AvgTotalRawSizeGB
Where equivalent:

Qualification: measure
Aggregate function: Average
List of values: no

Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Maximum of the total Raw Size GB**
 Type: Number
 Description: Maximum of the total raw capacity of the Storage System in Gigabytes.
 Select equivalent: SD_SE_StorageSystemCapacity.MaxTotalRawSizeGB
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Minimum of the total Raw Size GB**
 Type: Number
 Description: Minimum of the total raw capacity of the Storage System in Gigabytes.
 Select equivalent: SD_SE_StorageSystemCapacity.MinTotalRawSizeGB
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Total of the total Raw Size GB**
 Type: Number
 Description: Total of the total raw capacity of the Storage System in Gigabytes.
 Select equivalent: SD_SE_StorageSystemCapacity.TotTotalRawSizeGB
 Where equivalent:

Qualification: measure
 Aggregate function: None
 List of values: no

Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Average Used Raw Size GB**
 Type: Number
 Description: Average of the total used raw capacity of the Storage System in Gigabytes.
 Select equivalent: SD_SE_StorageSystemCapacity.AvgUsedRawsizeGB
 Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Maximum Used Raw Size GB**
 Type: Number
 Description: Maximum of the total used raw capacity of the Storage System in Gigabytes.
 Select equivalent: SD_SE_StorageSystemCapacity.MaxUsedRawsizeGB
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Minimum Used Raw Size GB**
 Type: Number
 Description: Minimum of the total used raw capacity of the Storage System in Gigabytes.
 Select equivalent: SD_SE_StorageSystemCapacity.MinUsedRawsizeGB
 Where equivalent:

Qualification: measure

Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Total Used Raw Size GB**
 Type: Number
 Description: Total of the total used raw capacity of the Storage System in Gigabytes.
 Select equivalent: SD_SE_StorageSystemCapacity.TotUsedRawsizeGB
 Where equivalent:

Qualification: measure
 Aggregate function: None
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Average Unused Raw Size GB**
 Type: Number
 Description: Average of the total unused raw capacity of the Storage System in Gigabytes.
 Select equivalent: SD_SE_StorageSystemCapacity.AvgUnusedRawsizeGB
 Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Maximum Unused Raw Size GB**
 Type: Number
 Description: Maximum of the total unused raw capacity of the Storage System in Gigabytes.
 Select equivalent: SD_SE_StorageSystemCapacity.MaxUnusedRawsizeGB
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum Unused Raw Size GB
Type: Number
Description: Minimum of the total unused raw capacity of the Storage System in Gigabytes.
 Select equivalent: SD_SE_StorageSystemCapacity.MinUnusedRawsizeGB
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total Unused Raw Size GB
Type: Number
Description: Total of the total unused raw capacity of the Storage System in Gigabytes.
 Select equivalent: SD_SE_StorageSystemCapacity.TotUnusedRawsizeGB
 Where equivalent:

Qualification: measure
 Aggregate function: None
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average Unallocated Size GB
Type: Number
Description: Average of the total logical capacity of the volumes available for provisionin

g in the Storage pools in
Gigabytes.

Select equivalent: SD_SE_StorageSystemCapacity.AvgUnallocSizeGB
Where equivalent:

Qualification: measure
Aggregate function: Average
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Maximum Unallocated Size GB
Type: Number
Description: Maximum of the total logical capacity of the volumes available for provisioning in the Storage pools in Gigabytes.

Select equivalent: SD_SE_StorageSystemCapacity.MaxUnallocSizeGB
Where equivalent:

Qualification: measure
Aggregate function: Max
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Minimum Unallocated Size GB
Type: Number
Description: Minimum of the total logical capacity of the volumes available for provisioning in the Storage pools in Gigabytes.

Select equivalent: SD_SE_StorageSystemCapacity.MinUnallocSizeGB
Where equivalent:

Qualification: measure
Aggregate function: Min
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort

Object status: show

Object: **Total Unallocated Size GB**
 Type: Number
 Description: Total of the total logical capacity of the volumes available for provisioning in the Storage pools in Gigabytes.
 Select equivalent: SD_SE_StorageSystemCapacity.TotUnallocSizeGB
 Where equivalent:
 Qualification: measure
 Aggregate function: None
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Average of the Over Allocation Size in GB**
 Type: Number
 Description: Average of the over allocated capacity in Gigabytes. The amount of over or under subscription.
 Select equivalent: SD_SE_StorageSystemCapacity.AvgOverAllocSizeGB
 Where equivalent:
 Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Maximum of the Over Allocation Size in GB**
 Type: Number
 Description: Maximum of the over allocated capacity in Gigabytes. The amount of over or under subscription.
 Select equivalent: SD_SE_StorageSystemCapacity.MaxOverAllocSizeGB
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum of the Over Allocation Size in GB
 Type: Number
 Description: Minimum of the over allocated capacity in Gigabytes
 . The amount of over or under subscription.
 Select equivalent: SD_SE_StorageSystemCapacity.MinOverAllocSizeGB
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total of the Over Allocation Size in GB
 Type: Number
 Description: Total of the over allocated capacity in Gigabytes. The amount of over or under subscription.
 Select equivalent: SD_SE_StorageSystemCapacity.TotOverAllocSizeGB
 Where equivalent:

Qualification: measure
 Aggregate function: None
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average of the total External Size GB
 Type: Number
 Description: Average of the total exter

nal capacity that is part
of the logical capacity of
the Storage System in Gig
abytes.

Select equivalent: SD_SE_StorageSystemCapacity.AvgTotalExtSizeGB
Where equivalent:

Qualification: measure
Aggregate function: Average
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Maximum of the total External Size GB
Type: Number
Description: Maximum of the total exte
rnal capacity that is part
of the logical capacity o
f the Storage System in Gi
gabytes.

Select equivalent: SD_SE_StorageSystemCapacity.MaxTotalExtSizeGB
Where equivalent:

Qualification: measure
Aggregate function: Max
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Minimum of the total External Size GB
Type: Number
Description: Minimum of the total exter
nal capacity that is part
of the logical capacity of
the Storage System in Gig
abytes.

Select equivalent: SD_SE_StorageSystemCapacity.MinTotalExtSizeGB
Where equivalent:

Qualification: measure
Aggregate function: Min
List of values: no

Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total of the total External Size GB
 Type: Number
 Description: Total of the total external capacity that is part of the logical capacity of the Storage System in Gigabytes.
 Select equivalent: SD_SE_StorageSystemCapacity.TotTotalExtSizeGB
 Where equivalent:

Qualification: measure
 Aggregate function: None
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average External Allocated Size GB
 Type: Number
 Description: Average of the total external capacity of the volumes provisioned from the Storage pools in Gigabytes.
 Select equivalent: SD_SE_StorageSystemCapacity.AvgExtAllocSizeGB
 Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Maximum External Allocated Size GB
 Type: Number
 Description: Maximum of the total external capacity of the volumes provisioned from the Storage pools in Gigabytes.

Select equivalent: SD_SE_StorageSystemCapacity.MaxExtAllocSizeGB
Where equivalent:

Qualification: measure
Aggregate function: Max
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Minimum External Allocated Size GB
Type: Number
Description: Minimum of the total external capacity of the volumes provisioned from the Storage pools in Gigabytes.

Select equivalent: SD_SE_StorageSystemCapacity.MinExtAllocSizeGB
Where equivalent:

Qualification: measure
Aggregate function: Min
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Total External Allocated Size GB
Type: Number
Description: Total of the total external capacity of the volumes provisioned from the Storage pools in Gigabytes.

Select equivalent: SD_SE_StorageSystemCapacity.TotExtAllocSizeGB
Where equivalent:

Qualification: measure
Aggregate function: None
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Average External Unallocated Size GB

Type: Number
 Description: Average of the total external capacity of the volumes available for provisioning in the Storage pools in Gigabytes.
 Select equivalent: SD_SE_StorageSystemCapacity.AvgExtUnallocSizeGB
 Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Maximum External Unallocated Size GB
 Type: Number
 Description: Maximum of the total external capacity of the volumes available for provisioning in the Storage pools in Gigabytes.
 Select equivalent: SD_SE_StorageSystemCapacity.MaxExtUnallocSizeGB
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum External Unallocated Size GB
 Type: Number
 Description: Minimum of the total external capacity of the volumes available for provisioning in the Storage pools in Gigabytes.
 Select equivalent: SD_SE_StorageSystemCapacity.MinExtUnallocSizeGB
 Where equivalent:

Qualification: measure

Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total External Unallocated Size GB
 Type: Number
 Description: Total of the total external capacity of the volumes available for provisioning in the Storage pools in Gigabytes.
 Select equivalent: SD_SE_StorageSystemCapacity.TotExtUnallocSizeGB
 Where equivalent:

Qualification: measure
 Aggregate function: None
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average External Mapped Size GB
 Type: Number
 Description: Average of the total external capacity of the volumes visible to hosts in Gigabytes.
 Select equivalent: SD_SE_StorageSystemCapacity.AvgExtMappedSizeGB
 Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Maximum External Mapped Size GB
 Type: Number
 Description: Maximum of the total external capacity of the volumes

es visible to hosts in Gigabytes.
 Select equivalent: SD_SE_StorageSystemCapacity.MaxExtMappedSizeGB
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum External Mapped Size GB
 Type: Number
 Description: Minimum of the total external capacity of the volumes visible to hosts in Gigabytes.
 Select equivalent: SD_SE_StorageSystemCapacity.MinExtMappedSizeGB
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total External Mapped Size GB
 Type: Number
 Description: Total of the total external capacity of the volumes visible to hosts in Gigabytes.
 Select equivalent: SD_SE_StorageSystemCapacity.TotExtMappedSizeGB
 Where equivalent:

Qualification: measure
 Aggregate function: None
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average External Unmapped Size GB
Type: Number
Description: Average of the total external capacity of the volumes not visible to hosts in Gigabytes.
Select equivalent: SD_SE_StorageSystemCapacity.AvgExtUnmappedSizeGB
Where equivalent:

Qualification: measure
Aggregate function: Average
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Maximum External Unmapped Size GB
Type: Number
Description: Maximum of the total external capacity of the volumes not visible to hosts in Gigabytes.
Select equivalent: SD_SE_StorageSystemCapacity.MaxExtUnmappedSizeGB
Where equivalent:

Qualification: measure
Aggregate function: Max
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Minimum External Unmapped Size GB
Type: Number
Description: Minimum of the total external capacity of the volumes not visible to hosts in Gigabytes.
Select equivalent: SD_SE_StorageSystemCapacity.MinExtUnmappedSizeGB
Where equivalent:

Qualification: measure
Aggregate function: Min

List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total External Unmapped Size GB
 Type: Number
 Description: Total of the total external capacity of the volumes not visible to hosts in Gigabytes.
 Select equivalent: SD_SE_StorageSystemCapacity.TotExtUnmappedSizeGB
 Where equivalent:

Qualification: measure
 Aggregate function: None
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average External Actual Allocated Size GB
 Type: Number
 Description: Average of the total external physical capacity that is actually allocated by the volumes in Gigabytes. This would be different from the total external allocated capacity in case of Thin Provisioning.
 Select equivalent: SD_SE_StorageSystemCapacity.AvgExtActAllocSizeGB
 Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Maximum External Actual Allocated Size GB
 Type: Number

Description: Maximum of the total external physical capacity that is actually allocated by the volumes in Gigabytes. This would be different from the total external allocated capacity in case of Thin Provisioning.

Select equivalent: SD_SE_StorageSystemCapacity.MaxExtActAllocSizeGB
Where equivalent:

Qualification: measure
Aggregate function: Max
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Minimum External Actual Allocated Size GB
Type: Number
Description: Minimum of the total external physical capacity that is actually allocated by the volumes in Gigabytes. This would be different from the total external allocated capacity in case of Thin Provisioning.

Select equivalent: SD_SE_StorageSystemCapacity.MinExtActAllocSizeGB
Where equivalent:

Qualification: measure
Aggregate function: Min
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Total External Actual Allocated Size GB
Type: Number
Description: Total of the total external physical capacity that is actually allocated by the volumes in Gigabytes. T

his would be different from the total external allocated capacity in case of Thin Provisioning.

Select equivalent: SD_SE_StorageSystemCapacity.TotExtActAllocSizeGB
Where equivalent:

Qualification: measure
Aggregate function: None
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Average External Actual Mapped Size GB
Type: Number
Description: Average of the total external physical capacity that is actually visible to hosts in Gigabytes.

Select equivalent: SD_SE_StorageSystemCapacity.AvgExtActMappedSizeGB
Where equivalent:

Qualification: measure
Aggregate function: Average
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Maximum External Actual Mapped Size GB
Type: Number
Description: Maximum of the total external physical capacity that is actually visible to hosts in Gigabytes.

Select equivalent: SD_SE_StorageSystemCapacity.MaxExtActMappedSizeGB
Where equivalent:

Qualification: measure
Aggregate function: Max
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort

Object status: show

Object: Minimum External Actual Mapped Size GB
 Type: Number
 Description: Minimum of the total external physical capacity that is actually visible to hosts in Gigabytes.
 Select equivalent: SD_SE_StorageSystemCapacity.MinExtActMappedSizeGB
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total External Actual Mapped Size GB
 Type: Number
 Description: Total of the total external physical capacity that is actually visible to hosts in Gigabytes.
 Select equivalent: SD_SE_StorageSystemCapacity.TotExtActMappedSizeGB
 Where equivalent:

Qualification: measure
 Aggregate function: None
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average External Actual Unmapped Size GB
 Type: Number
 Description: Average of the total external physical capacity that is actually not visible to hosts in Gigabytes.
 Select equivalent: SD_SE_StorageSystemCapacity.AvgExtActUnmappedSizeGB
 Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Maximum External Actual Unmapped Size GB
 Type: Number
 Description: Maximum of the total external physical capacity that is actually not visible to hosts in Gigabytes.
 Select equivalent: SD_SE_StorageSystemCapacity.MaxExtActUnmappedSizeGB
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum External Actual Unmapped Size GB
 Type: Number
 Description: Minimum of the total external physical capacity that is actually not visible to hosts in Gigabytes.
 Select equivalent: SD_SE_StorageSystemCapacity.MinExtActUnmappedSizeGB
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total External Actual Unmapped Size GB
 Type: Number
 Description: Total of the total external physical capacity that i

s actually not visible to
hosts in Gigabytes.
Select equivalent: SD_SE_StorageSystemCapacity.TotExtActUnmappedSizeGB
Where equivalent:

Qualification: measure
Aggregate function: None
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Average External Actual Used Size GB
Type: Number
Description: Average of the total external physical capacity that is actually used in Gigabytes.
Select equivalent: SD_SE_StorageSystemCapacity.AvgExtActUsedSizeGB
Where equivalent:

Qualification: measure
Aggregate function: Average
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Maximum External Actual Used Size GB
Type: Number
Description: Maximum of the total external physical capacity that is actually used in Gigabytes.
Select equivalent: SD_SE_StorageSystemCapacity.MaxExtActUsedSizeGB
Where equivalent:

Qualification: measure
Aggregate function: Max
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Minimum External Actual Used Size GB
Type: Number
Description: Minimum of the total external physical capacity that is actually used in Gigabytes.
Select equivalent: SD_SE_StorageSystemCapacity.MinExtActUsedSizeGB
Where equivalent:

Qualification: measure
Aggregate function: Min
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Total External Actual Used Size GB
Type: Number
Description: Total of the total external physical capacity that is actually used in Gigabytes.
Select equivalent: SD_SE_StorageSystemCapacity.TotExtActUsedSizeGB
Where equivalent:

Qualification: measure
Aggregate function: None
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Average External Actual Unused Size GB
Type: Number
Description: Average of the total external physical capacity that is actually unused in Gigabytes.
Select equivalent: SD_SE_StorageSystemCapacity.AvgExtActUnusedSizeGB
Where equivalent:

Qualification: measure
Aggregate function: Average

List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Maximum External Actual Unused Size GB
 Type: Number
 Description: Maximum of the total external physical capacity that is actually unused in Gigabytes.
 Select equivalent: SD_SE_StorageSystemCapacity.MaxExtActUnusedSizeGB
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum External Actual Unused Size GB
 Type: Number
 Description: Minimum of the total external physical capacity that is actually unused in Gigabytes.
 Select equivalent: SD_SE_StorageSystemCapacity.MinExtActUnusedSizeGB
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total External Actual Unused Size GB
 Type: Number
 Description: Total of the total external physical capacity that is actually unused in Gigabytes.

Select equivalent: SD_SE_StorageSystemCapacity.TotExtActUnusedSizeGB
Where equivalent:

Qualification: measure
Aggregate function: None
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Average External Actual Used Mapped Size GB
Type: Number
Description: Average of the total external physical capacity that is actually used and visible to hosts in Gigabytes.
Select equivalent: SD_SE_StorageSystemCapacity.AvgExtActUsedMappedSizeGB
Where equivalent:

Qualification: measure
Aggregate function: Average
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Maximum External Actual Used Mapped Size GB
Type: Number
Description: Maximum of the total external physical capacity that is actually used and visible to hosts in Gigabytes.
Select equivalent: SD_SE_StorageSystemCapacity.MaxExtActUsedMappedSizeGB
Where equivalent:

Qualification: measure
Aggregate function: Max
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Minimum External Actual Used Mapped Size GB
Type: Number
Description: Minimum of the total external physical capacity that is actually used and visible to hosts in Gigabytes.
Select equivalent: SD_SE_StorageSystemCapacity.MinExtActUsedMappedSizeGB
Where equivalent:

Qualification: measure
Aggregate function: Min
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Total External Actual Used Mapped Size GB
Type: Number
Description: Total of the total external physical capacity that is actually used and visible to hosts in Gigabytes.
Select equivalent: SD_SE_StorageSystemCapacity.TotExtActUsedMappedSizeGB
Where equivalent:

Qualification: measure
Aggregate function: None
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Average External Actual Used Unmapped Size GB
Type: Number
Description: Average of the total external physical capacity that is actually used and not visible to hosts in Gigabytes.
Select equivalent: SD_SE_StorageSystemCapacity.AvgExtActUsedUnmappedSizeGB
Where equivalent:

Qualification: measure
Aggregate function: Average

List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Maximum External Actual Used Unmapped Size GB
 Type: Number
 Description: Maximum of the total external physical capacity that is actually used and not visible to hosts in Gigabytes.
 Select equivalent: SD_SE_StorageSystemCapacity.MaxExtActUsedUnmappedSizeGB
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum External Actual Used Unmapped Size GB
 Type: Number
 Description: Minimum of the total external physical capacity that is actually used and not visible to hosts in Gigabytes.
 Select equivalent: SD_SE_StorageSystemCapacity.MinExtActUsedUnmappedSizeGB
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total External Actual Used Unmapped Size GB
 Type: Number

Description: Total of the total external physical capacity that is actually used and not visible to hosts in Gigabytes.

Select equivalent: SD_SE_StorageSystemCapacity.TotExtActUsedUnmappedSizeGB
Where equivalent:

Qualification: measure
Aggregate function: None
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Average of the total Internal Size GB
Type: Number
Description: Average of the total internal capacity that is part of the logical capacity of the Storage System in Gigabytes.

Select equivalent: SD_SE_StorageSystemCapacity.AvgTotalIntSizeGB
Where equivalent:

Qualification: measure
Aggregate function: Average
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Maximum of the total Internal Size GB
Type: Number
Description: Maximum of the total internal capacity that is part of the logical capacity of the Storage System in Gigabytes.

Select equivalent: SD_SE_StorageSystemCapacity.MaxTotalIntSizeGB
Where equivalent:

Qualification: measure
Aggregate function: Max

List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum of the total Internal Size GB
 Type: Number
 Description: Minimum of the total internal capacity that is part of the logical capacity of the Storage System in Gigabytes.
 Select equivalent: SD_SE_StorageSystemCapacity.MinTotalIntSizeGB
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total of the total Internal Size GB
 Type: Number
 Description: Total of the total internal capacity that is part of the logical capacity of the Storage System in Gigabytes.
 Select equivalent: SD_SE_StorageSystemCapacity.TotTotalIntSizeGB
 Where equivalent:

Qualification: measure
 Aggregate function: None
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average Internal Unallocated Size GB
 Type: Number
 Description: Average of the total internal capacity of the volume

s available for provisioning in the Storage pools in Gigabytes.

Select equivalent: SD_SE_StorageSystemCapacity.AvgIntUnallocSizeGB
Where equivalent:

Qualification: measure
Aggregate function: Average
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Maximum Internal Unallocated Size GB
Type: Number
Description: Maximum of the total internal capacity of the volumes available for provisioning in the Storage pools in Gigabytes.

Select equivalent: SD_SE_StorageSystemCapacity.MaxIntUnallocSizeGB
Where equivalent:

Qualification: measure
Aggregate function: Max
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Minimum Internal Unallocated Size GB
Type: Number
Description: Minimum of the total internal capacity of the volumes available for provisioning in the Storage pools in Gigabytes.

Select equivalent: SD_SE_StorageSystemCapacity.MinIntUnallocSizeGB
Where equivalent:

Qualification: measure
Aggregate function: Min
List of values: no
Security access level: 0

Can be used: in result, in condition, in sort
 Object status: show

Object: **Total Internal Unallocated Size GB**
 Type: Number
 Description: Total of the total interna
 l capacity of the volumes
 available for provisioning
 in the Storage pools in G
 igabytes.
 Select equivalent: SD_SE_StorageSystemCapacity.TotIntUnallocSizeGB
 Where equivalent:

Qualification: measure
 Aggregate function: None
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Average Internal Allocated Size GB**
 Type: Number
 Description: Average of the total inter
 nal capacity of the volume
 s provisioned from the Sto
 rage pools in Gigabytes.
 Select equivalent: SD_SE_StorageSystemCapacity.AvgIntAllocSizeGB
 Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Maximum Internal Allocated Size GB**
 Type: Number
 Description: Maximum of the total inter
 nal capacity of the volume
 s provisioned from the Sto
 rage pools in Gigabytes.
 Select equivalent: SD_SE_StorageSystemCapacity.MaxIntAllocSizeGB

Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum Internal Allocated Size GB
 Type: Number
 Description: Minimum of the total internal capacity of the volumes provisioned from the Storage pools in Gigabytes.
 Select equivalent: SD_SE_StorageSystemCapacity.MinIntAllocSizeGB
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total Internal Allocated Size GB
 Type: Number
 Description: Total of the total internal capacity of the volumes provisioned from the Storage pools in Gigabytes.
 Select equivalent: SD_SE_StorageSystemCapacity.TotIntAllocSizeGB
 Where equivalent:

Qualification: measure
 Aggregate function: None
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average Internal Mapped Size GB
 Type: Number

Description: Average of the total internal capacity of the volumes visible to hosts in Gigabytes.

Select equivalent: SD_SE_StorageSystemCapacity.AvgIntMappedSizeGB
Where equivalent:

Qualification: measure
Aggregate function: Average
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Maximum Internal Mapped Size GB
Type: Number
Description: Maximum of the total internal capacity of the volumes visible to hosts in Gigabytes.

Select equivalent: SD_SE_StorageSystemCapacity.MaxIntMappedSizeGB
Where equivalent:

Qualification: measure
Aggregate function: Max
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Minimum Internal Mapped Size GB
Type: Number
Description: Minimum of the total internal capacity of the volumes visible to hosts in Gigabytes.

Select equivalent: SD_SE_StorageSystemCapacity.MinIntMappedSizeGB
Where equivalent:

Qualification: measure
Aggregate function: Min
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort

Object status: show

Object: Total Internal Mapped Size GB
 Type: Number
 Description: Total of the total internal capacity of the volumes visible to hosts in Gigabytes.
 Select equivalent: SD_SE_StorageSystemCapacity.TotIntMappedSizeGB
 Where equivalent:

Qualification: measure
 Aggregate function: None
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average Internal Unmapped Size GB
 Type: Number
 Description: Average of the total internal capacity of the volumes not visible to hosts in Gigabytes.
 Select equivalent: SD_SE_StorageSystemCapacity.AvgIntUnmappedSizeGB
 Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Maximum Internal Unmapped Size GB
 Type: Number
 Description: Maximum of the total internal capacity of the volumes not visible to hosts in Gigabytes.
 Select equivalent: SD_SE_StorageSystemCapacity.MaxIntUnmappedSizeGB
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum Internal Unmapped Size GB
 Type: Number
 Description: Minimum of the total internal capacity of the volumes not visible to hosts in Gigabytes.
 Select equivalent: SD_SE_StorageSystemCapacity.MinIntUnmappedSizeGB
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total Internal Unmapped Size GB
 Type: Number
 Description: Total of the total internal capacity of the volumes not visible to hosts in Gigabytes.
 Select equivalent: SD_SE_StorageSystemCapacity.TotIntUnmappedSizeGB
 Where equivalent:

Qualification: measure
 Aggregate function: None
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average Internal Actual Allocated Size GB
 Type: Number
 Description: Average of the total internal physical capacity that

is actually allocated by the volumes in Gigabytes. This would be different from the total internal allocated capacity in case of Thin Provisioning.

Select equivalent: SD_SE_StorageSystemCapacity.AvgIntActAllocSizeGB
Where equivalent:

Qualification: measure
Aggregate function: Average
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Maximum Internal Actual Allocated Size GB
Type: Number
Description: Maximum of the total internal physical capacity that is actually allocated by the volumes in Gigabytes. This would be different from the total internal allocated capacity in case of Thin Provisioning.

Select equivalent: SD_SE_StorageSystemCapacity.MaxIntActAllocSizeGB
Where equivalent:

Qualification: measure
Aggregate function: Max
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Minimum Internal Actual Allocated Size GB
Type: Number
Description: Minimum of the total internal physical capacity that is actually allocated by the volumes in Gigabytes. This would be different from the total internal allo

cated capacity in case of
 Thin Provisioning.
 Select equivalent: SD_SE_StorageSystemCapacity.MinIntActAllocSizeGB
 Where equivalent:

 Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total Internal Actual Allocated Size GB
 Type: Number
 Description: Total of the total interna
 l physical capacity that i
 s actually allocated by th
 e volumes in Gigabytes. T
 his would be different fro
 m the total internal alloc
 ated capacity in case of T
 hin Provisioning.
 Select equivalent: SD_SE_StorageSystemCapacity.TotIntActAllocSizeGB
 Where equivalent:

 Qualification: measure
 Aggregate function: None
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average Internal Actual Mapped Size GB
 Type: Number
 Description: Average of the total inter
 nal physical capacity that
 is actually visible to hos
 ts in Gigabytes.
 Select equivalent: SD_SE_StorageSystemCapacity.AvgIntActMappedSizeGB
 Where equivalent:

 Qualification: measure
 Aggregate function: Average
 List of values: no

Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Maximum Internal Actual Mapped Size GB**
 Type: Number
 Description: Maximum of the total internal physical capacity that is actually visible to hosts in Gigabytes.
 Select equivalent: SD_SE_StorageSystemCapacity.MaxIntActMappedSizeGB
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Minimum Internal Actual Mapped Size GB**
 Type: Number
 Description: Minimum of the total internal physical capacity that is actually visible to hosts in Gigabytes.
 Select equivalent: SD_SE_StorageSystemCapacity.MinIntActMappedSizeGB
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Total Internal Actual Mapped Size GB**
 Type: Number
 Description: Total of the total internal physical capacity that is actually visible to hosts in Gigabytes.
 Select equivalent: SD_SE_StorageSystemCapacity.TotIntActMappedSizeGB

Where equivalent:

Qualification: measure
 Aggregate function: None
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Average Internal Actual Unmapped Size GB**
 Type: Number
 Description: Average of the total internal physical capacity that is actually not visible to hosts in Gigabytes.
 Select equivalent: SD_SE_StorageSystemCapacity.AvgIntActUnmappedSizeGB
 Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Maximum Internal Actual Unmapped Size GB**
 Type: Number
 Description: Maximum of the total internal physical capacity that is actually not visible to hosts in Gigabytes.
 Select equivalent: SD_SE_StorageSystemCapacity.MaxIntActUnmappedSizeGB
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Minimum Internal Actual Unmapped Size GB**
 Type: Number

Description: Minimum of the total internal physical capacity that is actually not visible to hosts in Gigabytes.

Select equivalent: SD_SE_StorageSystemCapacity.MinIntActUnmappedSizeGB
Where equivalent:

Qualification: measure
Aggregate function: Min
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Total Internal Actual Unmapped Size GB
Type: Number
Description: Total of the total internal physical capacity that is actually not visible to hosts in Gigabytes.

Select equivalent: SD_SE_StorageSystemCapacity.TotIntActUnmappedSizeGB
Where equivalent:

Qualification: measure
Aggregate function: None
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Average Internal Actual Used Size GB
Type: Number
Description: Average of the total internal physical capacity that is actually used in Gigabytes.

Select equivalent: SD_SE_StorageSystemCapacity.AvgIntActUsedSizeGB
Where equivalent:

Qualification: measure
Aggregate function: Average
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort

Object status: show

Object: Maximum Internal Actual Used Size GB
 Type: Number
 Description: Maximum of the total internal physical capacity that is actually used in Gigabytes.
 Select equivalent: SD_SE_StorageSystemCapacity.MaxIntActUsedSizeGB
 Where equivalent:
 Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum Internal Actual Used Size GB
 Type: Number
 Description: Minimum of the total internal physical capacity that is actually used in Gigabytes.
 Select equivalent: SD_SE_StorageSystemCapacity.MinIntActUsedSizeGB
 Where equivalent:
 Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total Internal Actual Used Size GB
 Type: Number
 Description: Total of the total internal physical capacity that is actually used in Gigabytes.
 Select equivalent: SD_SE_StorageSystemCapacity.TotIntActUsedSizeGB
 Where equivalent:

Qualification: measure
 Aggregate function: None
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average Internal Actual Unused Size GB
 Type: Number
 Description: Average of the total internal physical capacity that is actually unused in Gigabytes.
 Select equivalent: SD_SE_StorageSystemCapacity.AvgIntActUnusedSizeGB
 Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Maximum Internal Actual Unused Size GB
 Type: Number
 Description: Maximum of the total internal physical capacity that is actually unused in Gigabytes.
 Select equivalent: SD_SE_StorageSystemCapacity.MaxIntActUnusedSizeGB
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum Internal Actual Unused Size GB
 Type: Number
 Description: Minimum of the total internal physical capacity that

is actually unused in Gigabytes.

Select equivalent: SD_SE_StorageSystemCapacity.MinIntActUnusedSizeGB
Where equivalent:

Qualification: measure
Aggregate function: Min
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Total Internal Actual Unused Size GB
Type: Number
Description: Total of the total internal physical capacity that is actually unused in Gigabytes.

Select equivalent: SD_SE_StorageSystemCapacity.TotIntActUnusedSizeGB
Where equivalent:

Qualification: measure
Aggregate function: None
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Average Internal Actual Used Mapped Size GB
Type: Number
Description: Average of the total internal physical capacity that is actually used and visible to hosts in Gigabytes.

Select equivalent: SD_SE_StorageSystemCapacity.AvgIntActUsedMappedSizeGB
Where equivalent:

Qualification: measure
Aggregate function: Average
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Maximum Internal Actual Used Mapped Size GB
Type: Number
Description: Maximum of the total internal physical capacity that is actually used and visible to hosts in Gigabytes.
Select equivalent: SD_SE_StorageSystemCapacity.MaxIntActUsedMappedSizeGB
Where equivalent:

Qualification: measure
Aggregate function: Max
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Minimum Internal Actual Used Mapped Size GB
Type: Number
Description: Minimum of the total internal physical capacity that is actually used and visible to hosts in Gigabytes.
Select equivalent: SD_SE_StorageSystemCapacity.MinIntActUsedMappedSizeGB
Where equivalent:

Qualification: measure
Aggregate function: Min
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Total Internal Actual Used Mapped Size GB
Type: Number
Description: Total of the total internal physical capacity that is actually used and visible to hosts in Gigabytes.
Select equivalent: SD_SE_StorageSystemCapacity.TotIntActUsedMappedSizeGB
Where equivalent:

Qualification: measure
Aggregate function: None

List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average Internal Actual Used Unmapped Size GB
 Type: Number
 Description: Average of the total internal physical capacity that is actually used and not visible to hosts in Gigabytes.
 Select equivalent: SD_SE_StorageSystemCapacity.AvgIntActUsedUnmappedSizeGB
 Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Maximum Internal Actual Used Unmapped Size GB
 Type: Number
 Description: Maximum of the total internal physical capacity that is actually used and not visible to hosts in Gigabytes.
 Select equivalent: SD_SE_StorageSystemCapacity.MaxIntActUsedUnmappedSizeGB
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum Internal Actual Used Unmapped Size GB
 Type: Number
 Description: Minimum of the total internal physical capacity that

is actually used and not visible to hosts in Gigabytes.

Select equivalent: SD_SE_StorageSystemCapacity.MinIntActUsedUnmappedSizeGB
Where equivalent:

Qualification: measure
Aggregate function: Min
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Total Internal Actual Used Unmapped Size GB
Type: Number
Description: Total of the total internal physical capacity that is actually used and not visible to hosts in Gigabytes.

Select equivalent: SD_SE_StorageSystemCapacity.TotIntActUsedUnmappedSizeGB
Where equivalent:

Qualification: measure
Aggregate function: None
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Average Unmapped Size GB
Type: Number
Description: Average of the total logical capacity of volumes not visible to hosts in Gigabytes.

Select equivalent: SD_SE_StorageSystemCapacity.AvgUnmappedSizeGB
Where equivalent:

Qualification: measure
Aggregate function: Average
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort

Object status: show

Object: **Maximum Unmapped Size GB**
 Type: Number
 Description: Maximum of the total logical capacity of volumes not visible to hosts in Gigabytes.
 Select equivalent: SD_SE_StorageSystemCapacity.MaxUnmappedSizeGB
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Minimum Unmapped Size GB**
 Type: Number
 Description: Minimum of the total logical capacity of volumes not visible to hosts in Gigabytes.
 Select equivalent: SD_SE_StorageSystemCapacity.MinUnmappedSizeGB
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Total Unmapped Size GB**
 Type: Number
 Description: Total of the total logical capacity of volumes not visible to hosts in Gigabytes.
 Select equivalent: SD_SE_StorageSystemCapacity.TotUnmappedSizeGB
 Where equivalent:

Qualification: measure
 Aggregate function: None
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average Actual Unmapped Size GB
 Type: Number
 Description: Average of the total physical capacity that is actually not visible to hosts in Gigabytes.
 Select equivalent: SD_SE_StorageSystemCapacity.AvgActUnmappedSizeGB
 Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Maximum Actual Unmapped Size GB
 Type: Number
 Description: Maximum of the total physical capacity that is actually not visible to hosts in Gigabytes.
 Select equivalent: SD_SE_StorageSystemCapacity.MaxActUnmappedSizeGB
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum Actual Unmapped Size GB
 Type: Number
 Description: Minimum of the total physical capacity that is actual

lly not visible to hosts in
Gigabytes.
Select equivalent: SD_SE_StorageSystemCapacity.MinActUnmappedSizeGB
Where equivalent:

Qualification: measure
Aggregate function: Min
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Total Actual Unmapped Size GB
Type: Number
Description: Total of the total physical capacity that is actually not visible to hosts in Gigabytes.
Select equivalent: SD_SE_StorageSystemCapacity.TotActUnmappedSizeGB
Where equivalent:

Qualification: measure
Aggregate function: None
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Average Actual Used Unmapped Size GB
Type: Number
Description: Average of the total physical capacity that is actually used and not visible to hosts in Gigabytes.
Select equivalent: SD_SE_StorageSystemCapacity.AvgActUsedUnmappedSizeGB
Where equivalent:

Qualification: measure
Aggregate function: Average
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Maximum Actual Used Unmapped Size GB
Type: Number
Description: Maximum of the total physical capacity that is actually used and not visible to hosts in Gigabytes.
Select equivalent: SD_SE_StorageSystemCapacity.MaxActUsedUnmappedSizeGB
Where equivalent:

Qualification: measure
Aggregate function: Max
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Minimum Actual Used Unmapped Size GB
Type: Number
Description: Minimum of the total physical capacity that is actually used and not visible to hosts in Gigabytes.
Select equivalent: SD_SE_StorageSystemCapacity.MinActUsedUnmappedSizeGB
Where equivalent:

Qualification: measure
Aggregate function: Min
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Total Actual Used Unmapped Size GB
Type: Number
Description: Total of the total physical capacity that is actually used and not visible to hosts in Gigabytes.
Select equivalent: SD_SE_StorageSystemCapacity.TotActUsedUnmappedSizeGB
Where equivalent:

Qualification: measure
Aggregate function: None

List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Average Mapped Size GB**
 Type: Number
 Description: Average of the total logical capacity of volumes visible to hosts in Gigabytes
 .
 Select equivalent: SD_SE_StorageSystemCapacity.AvgMappedSizeGB
 Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Maximum Mapped Size GB**
 Type: Number
 Description: Maximum of the total logical capacity of volumes visible to hosts in Gigabytes
 .
 Select equivalent: SD_SE_StorageSystemCapacity.MaxMappedSizeGB
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Minimum Mapped Size GB**
 Type: Number
 Description: Minimum of the total logical capacity of volumes visible to hosts in Gigabytes
 .

Select equivalent: SD_SE_StorageSystemCapacity.MinMappedSizeGB
Where equivalent:

Qualification: measure
Aggregate function: Min
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Total Mapped Size GB

Type: Number

Description: Total of the total logical capacity of volumes visible to hosts in Gigabytes.

Select equivalent: SD_SE_StorageSystemCapacity.TotMappedSizeGB
Where equivalent:

Qualification: measure
Aggregate function: None
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Average Actual Mapped Size GB

Type: Number

Description: Average of the total physical capacity that is actually visible to hosts in Gigabytes.

Select equivalent: SD_SE_StorageSystemCapacity.AvgActMappedSizeGB
Where equivalent:

Qualification: measure
Aggregate function: Average
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Maximum Actual Mapped Size GB

Type: Number

Description: Maximum of the total physical capacity that is actually visible to hosts in Gigabytes.

Select equivalent: SD_SE_StorageSystemCapacity.MaxActMappedSizeGB
Where equivalent:

Qualification: measure
Aggregate function: Max
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Minimum Actual Mapped Size GB
Type: Number
Description: Minimum of the total physical capacity that is actually visible to hosts in Gigabytes.

Select equivalent: SD_SE_StorageSystemCapacity.MinActMappedSizeGB
Where equivalent:

Qualification: measure
Aggregate function: Min
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Total Actual Mapped Size GB
Type: Number
Description: Total of the total physical capacity that is actually visible to hosts in Gigabytes.

Select equivalent: SD_SE_StorageSystemCapacity.TotActMappedSizeGB
Where equivalent:

Qualification: measure
Aggregate function: None
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort

Object status: show

Object: Average Actual Used Mapped Size GB
 Type: Number
 Description: Average of the total physical capacity that is actually used and visible to hosts in Gigabytes.
 Select equivalent: SD_SE_StorageSystemCapacity.AvgActUsedMappedSizeGB
 Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Maximum Actual Used Mapped Size GB
 Type: Number
 Description: Maximum of the total physical capacity that is actually used and visible to hosts in Gigabytes.
 Select equivalent: SD_SE_StorageSystemCapacity.MaxActUsedMappedSizeGB
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum Actual Used Mapped Size GB
 Type: Number
 Description: Minimum of the total physical capacity that is actually used and visible to hosts in Gigabytes.
 Select equivalent: SD_SE_StorageSystemCapacity.MinActUsedMappedSizeGB
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Total Actual Used Mapped Size GB**
 Type: Number
 Description: Total of the total physical capacity that is actually used and visible to hosts in Gigabytes.
 Select equivalent: SD_SE_StorageSystemCapacity.TotActUsedMappedSizeGB
 Where equivalent:

Qualification: measure
 Aggregate function: None
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Average Allocated Size GB**
 Type: Number
 Description: Average of the total logical capacity of the volumes provisioned from the Storage pools in Gigabytes.
 Select equivalent: SD_SE_StorageSystemCapacity.AvgAllocSizeGB
 Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Maximum Allocated Size GB**
 Type: Number
 Description: Maximum of the total logical capacity of the volumes

provisioned from the Storage pools in Gigabytes.
 Select equivalent: SD_SE_StorageSystemCapacity.MaxAllocSizeGB
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum Allocated Size GB
 Type: Number
 Description: Minimum of the total logical capacity of the volumes provisioned from the Storage pools in Gigabytes.
 Select equivalent: SD_SE_StorageSystemCapacity.MinAllocSizeGB
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total Allocated Size GB
 Type: Number
 Description: Total of the total logical capacity of the volumes provisioned from the Storage pools in Gigabytes.
 Select equivalent: SD_SE_StorageSystemCapacity.TotAllocSizeGB
 Where equivalent:

Qualification: measure
 Aggregate function: None
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average Actual Allocated Size GB
Type: Number
Description: Average of the total physical capacity that is actually allocated in Gigabytes. This would be different from the total allocated capacity in case of Thin Provisioning.
Select equivalent: SD_SE_StorageSystemCapacity.AvgActAllocSizeGB
Where equivalent:

Qualification: measure
Aggregate function: Average
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Maximum Actual Allocated Size GB
Type: Number
Description: Maximum of the total physical capacity that is actually allocated in Gigabytes. This would be different from the total allocated capacity in case of Thin Provisioning.
Select equivalent: SD_SE_StorageSystemCapacity.MaxActAllocSizeGB
Where equivalent:

Qualification: measure
Aggregate function: Max
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Minimum Actual Allocated Size GB
Type: Number
Description: Minimum of the total physical capacity that is actually allocated in Gigabytes

.This would be different from the total allocated capacity in case of Thin Provisioning.

Select equivalent: SD_SE_StorageSystemCapacity.MinActAllocSizeGB
Where equivalent:

Qualification: measure
Aggregate function: Min
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Total Actual Allocated Size GB
Type: Number
Description: Total of the total physical capacity that is actually allocated in Gigabytes. This would be different from the total allocated capacity in case of Thin Provisioning.

Select equivalent: SD_SE_StorageSystemCapacity.TotActAllocSizeGB
Where equivalent:

Qualification: measure
Aggregate function: None
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Average of the total Reserved Allocated Size GB
Type: Number
Description: Average of the total reserved capacity that has been provisioned in Gigabytes.

Select equivalent: SD_SE_StorageSystemCapacity.AvgTotalReservedAllocSizeGB
Where equivalent:

Qualification: measure
Aggregate function: Average
List of values: no

Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Maximum of the total Reserved Allocated Size GB
 Type: Number
 Description: Maximum of the total reserved capacity that has been provisioned in Gigabytes
 .
 Select equivalent: SD_SE_StorageSystemCapacity.MaxTotalReservedAllocSizeGB
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum of the total Reserved Allocated Size GB
 Type: Number
 Description: Minimum of the total reserved capacity that has been provisioned in Gigabytes.
 Select equivalent: SD_SE_StorageSystemCapacity.MinTotalReservedAllocSizeGB
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total of the total Reserved Allocated Size GB
 Type: Number
 Description: Total of the total reserved capacity that has been provisioned in Gigabytes.
 Select equivalent: SD_SE_StorageSystemCapacity.TotTotalReservedAllocSizeGB
 Where equivalent:

Qualification: measure
 Aggregate function: None
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average Actual Used Size GB
Type: Number
Description: Average of the total physical capacity that is actually used in Gigabytes.
Select equivalent: SD_SE_StorageSystemCapacity.AvgActUsedSizeGB
Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Maximum Actual Used Size GB
Type: Number
Description: Maximum of the total physical capacity that is actually used in Gigabytes.
Select equivalent: SD_SE_StorageSystemCapacity.MaxActUsedSizeGB
Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum Actual Used Size GB
Type: Number
Description: Minimum of the total physical capacity that is actually used in Gigabytes.
Select equivalent: SD_SE_StorageSystemCapacity.MinActUsedSizeGB

Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Total Actual Used Size GB**
 Type: Number
 Description: Total of the total physical capacity that is actually used in Gigabytes.
 Select equivalent: SD_SE_StorageSystemCapacity.TotActUsedSizeGB
 Where equivalent:

Qualification: measure
 Aggregate function: None
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Average Actual Unused Size GB**
 Type: Number
 Description: Average of the total physical capacity that is actually unused in Gigabytes.
 Select equivalent: SD_SE_StorageSystemCapacity.AvgActUnusedSizeGB
 Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Maximum Actual Unused Size GB**
 Type: Number
 Description: Maximum of the total physical capacity that is actually unused in Gigabytes.
 Select equivalent: SD_SE_StorageSystemCapacity.MaxActUnusedSizeGB

Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum Actual Unused Size GB
 Type: Number
 Description: Minimum of the total physical capacity that is actually unused in Gigabytes.
 Select equivalent: SD_SE_StorageSystemCapacity.MinActUnusedSizeGB
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total Actual Unused Size GB
 Type: Number
 Description: Total of the total physical capacity that is actually unused in Gigabytes.
 Select equivalent: SD_SE_StorageSystemCapacity.TotActUnusedSizeGB
 Where equivalent:

Qualification: measure
 Aggregate function: None
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average of the total Reserved Size GB
 Type: Number
 Description: Average of the total reserved capacity in Gigabytes.
 Select equivalent: SD_SE_StorageSystemCapacity.AvgTotalReservedSizeGB

Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Maximum of the total Reserved Size GB
 Type: Number
 Description: Maximum of the total reserved capacity in Gigabytes.
 Select equivalent: SD_SE_StorageSystemCapacity.MaxTotalReservedSizeGB
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum of the total Reserved Size GB
 Type: Number
 Description: Minimum of the total reserved capacity in Gigabytes.
 Select equivalent: SD_SE_StorageSystemCapacity.MinTotalReservedSizeGB
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total of the total Reserved Size GB
 Type: Number
 Description: Total of the total reserved capacity in Gigabytes.
 Select equivalent: SD_SE_StorageSystemCapacity.TotTotalReservedSizeGB
 Where equivalent:

Qualification: measure
 Aggregate function: None

List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Average of the total Reserved Used Size GB**
 Type: Number
 Description: Average of the total reserved capacity that is being used in Gigabytes.
 Select equivalent: SD_SE_StorageSystemCapacity.AvgTotalReservedUsedSizeGB
 Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Maximum of the total Reserved Used Size GB**
 Type: Number
 Description: Maximum of the total reserved capacity that is being used in Gigabytes.
 Select equivalent: SD_SE_StorageSystemCapacity.MaxTotalReservedUsedSizeGB
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Minimum of the total Reserved Used Size GB**
 Type: Number
 Description: Minimum of the total reserved capacity that is being used in Gigabytes.
 Select equivalent: SD_SE_StorageSystemCapacity.MinTotalReservedUsedSizeGB
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total of the total Reserved Used Size GB
 Type: Number
 Description: Total of the total reserved capacity that is being used in Gigabytes.
 Select equivalent: SD_SE_StorageSystemCapacity.TotTotalReservedUsedSizeGB
 Where equivalent:

Qualification: measure
 Aggregate function: None
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average of the total Reserved Remaining Size GB
 Type: Number
 Description: Average of the total reserved capacity remaining in Gigabytes.
 Select equivalent: SD_SE_StorageSystemCapacity.AvgTotRsrvedRemainingSizeGB
 Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Maximum of the total
 Reserved Remaining
 Size GB
 Type: Number
 Description: Maximum of the total reserved capacity remaining in Gigabytes.
 Select equivalent: SD_SE_StorageSystemCapacity.MaxTotRsrvedRemainingSizeGB
 Where equivalent:

Qualification: measure
 Aggregate function: Max

List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum of the total Reserved Remaining Size GB
 Type: Number
 Description: Minimum of the total reserved capacity remaining in Gigabytes.
 Select equivalent: SD_SE_StorageSystemCapacity.MinTotRsrvedRemainingSizeGB
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total of the total Reserved Remaining Size GB
 Type: Number
 Description: Total of the total reserved capacity remaining in Gigabytes.
 Select equivalent: SD_SE_StorageSystemCapacity.TotTotRsrvedRemainingSizeGB
 Where equivalent:

Qualification: measure
 Aggregate function: None
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average of the total Size GiB
 Type: Number
 Description: Average of the total (internal and external) Logical capacity of the Storage System in Gibibytes.
 Select equivalent: SD_SE_StorageSystemCapacity.AvgTotalSizeGiB
 Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no

Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Maximum of the total Size GiB**
 Type: Number
 Description: Maximum of the total (internal and external) Logical capacity of the Storage System in Gibibytes.
 Select equivalent: SD_SE_StorageSystemCapacity.MaxTotalSizeGiB
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Minimum of the total Size GiB**
 Type: Number
 Description: Minimum of the total (internal and external) Logical capacity of the Storage System in Gibibytes.
 Select equivalent: SD_SE_StorageSystemCapacity.MinTotalSizeGiB
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Total of the total Size GiB**
 Type: Number
 Description: Total of the total (internal and external) Logical capacity of the Storage System in Gibibytes.
 Select equivalent: SD_SE_StorageSystemCapacity.TotTotalSizeGiB

Where equivalent:

Qualification: measure
 Aggregate function: None
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average of the total Raw Size GiB
 Type: Number
 Description: Average of the total raw capacity of the Storage System in Gibibytes.
 Select equivalent: SD_SE_StorageSystemCapacity.AvgTotalRawSizeGiB
 Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Maximum of the total Raw Size GiB
 Type: Number
 Description: Maximum of the total raw capacity of the Storage System in Gibibytes.
 Select equivalent: SD_SE_StorageSystemCapacity.MaxTotalRawSizeGiB
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum of the total Raw Size GiB
 Type: Number
 Description: Minimum of the total raw capacity of the Storage System in Gibibytes.
 Select equivalent: SD_SE_StorageSystemCapacity.MinTotalRawSizeGiB

Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total of the total Raw Size GiB
 Type: Number
 Description: Total of the total raw capacity of the Storage System in Gibibytes.
 Select equivalent: SD_SE_StorageSystemCapacity.TotTotalRawSizeGiB
 Where equivalent:

Qualification: measure
 Aggregate function: None
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average Used Raw Size GiB
 Type: Number
 Description: Average of the total used raw capacity of the Storage System in Gibibytes.
 Select equivalent: SD_SE_StorageSystemCapacity.AvgUsedRawsizeGiB
 Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Maximum Used Raw Size GiB
 Type: Number
 Description: Maximum of the total used raw capacity of the Storage System in Gibibytes.
 Select equivalent: SD_SE_StorageSystemCapacity.MaxUsedRawsizeGiB

Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum Used Raw Size GiB
 Type: Number
 Description: Minimum of the total used raw capacity of the Storage System in Gibibytes.
 Select equivalent: SD_SE_StorageSystemCapacity.MinUsedRawsizeGiB
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total Used Raw Size GiB
 Type: Number
 Description: Total of the total used raw capacity of the Storage System in Gibibytes.
 Select equivalent: SD_SE_StorageSystemCapacity.TotUsedRawsizeGiB
 Where equivalent:

Qualification: measure
 Aggregate function: None
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average Unused Raw Size GiB
 Type: Number
 Description: Average of the total unused raw capacity of the Storage System in Gibibytes.

age System in Gibibytes.
 Select equivalent: SD_SE_StorageSystemCapacity.AvgUnusedRawsizeGiB
 Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Maximum Unused Raw Size GiB
 Type: Number
 Description: Maximum of the total unused raw capacity of the Storage System in Gibibytes.
 Select equivalent: SD_SE_StorageSystemCapacity.MaxUnusedRawsizeGiB
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum Unused Raw Size GiB
 Type: Number
 Description: Minimum of the total unused raw capacity of the Storage System in Gibibytes.
 Select equivalent: SD_SE_StorageSystemCapacity.MinUnusedRawsizeGiB
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total Unused Raw Size GiB
 Type: Number

Description: Total of the total unused raw capacity of the Storage System in Gibibytes.

Select equivalent: SD_SE_StorageSystemCapacity.TotUnusedRawsizeGiB

Where equivalent:

Qualification: measure

Aggregate function: None

List of values: no

Security access level: 0

Can be used: in result, in condition, in sort

Object status: show

Object: Average Unallocated Size GiB

Type: Number

Description: Average of the total logical capacity of the volumes available for provisioning in the Storage pools in Gibibytes.

Select equivalent: SD_SE_StorageSystemCapacity.AvgUnallocSizeGiB

Where equivalent:

Qualification: measure

Aggregate function: Average

List of values: no

Security access level: 0

Can be used: in result, in condition, in sort

Object status: show

Object: Maximum Unallocated Size GiB

Type: Number

Description: Maximum of the total logical capacity of the volumes available for provisioning in the Storage pools in Gibibytes.

Select equivalent: SD_SE_StorageSystemCapacity.MaxUnallocSizeGiB

Where equivalent:

Qualification: measure

Aggregate function: Max

List of values: no

Security access level: 0

Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum Unallocated Size GiB
 Type: Number
 Description: Minimum of the total logical capacity of the volumes available for provisioning in the Storage pools in Gibibytes.
 Select equivalent: SD_SE_StorageSystemCapacity.MinUnallocSizeGiB
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total Unallocated Size GiB
 Type: Number
 Description: Total of the total logical capacity of the volumes available for provisioning in the Storage pools in Gibibytes.
 Select equivalent: SD_SE_StorageSystemCapacity.TotUnallocSizeGiB
 Where equivalent:

Qualification: measure
 Aggregate function: None
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average of the Over Allocation Size in GiB
 Type: Number
 Description: Average of the over allocated capacity in Gibibytes.
 The amount of over or under subscription.

Select equivalent: SD_SE_StorageSystemCapacity.AvgOverAllocSizeGiB
Where equivalent:

Qualification: measure
Aggregate function: Average
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Maximum of the Over Allocation Size in GiB
Type: Number
Description: Maximum of the over allocated capacity in Gibibytes
. The amount of over or under subscription.
Select equivalent: SD_SE_StorageSystemCapacity.MaxOverAllocSizeGiB
Where equivalent:

Qualification: measure
Aggregate function: Max
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Minimum of the Over Allocation Size in GiB
Type: Number
Description: Minimum of the over allocated capacity in Gibibytes
. The amount of over or under subscription.
Select equivalent: SD_SE_StorageSystemCapacity.MinOverAllocSizeGiB
Where equivalent:

Qualification: measure
Aggregate function: Min
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Total of the Over Allocation Size in GiB

Type: Number
 Description: Total of the over allocated capacity in Gibibytes. The amount of over or under subscription.
 Select equivalent: SD_SE_StorageSystemCapacity.TotOverAllocSizeGiB
 Where equivalent:

Qualification: measure
 Aggregate function: None
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average of the total External Size GiB
 Type: Number
 Description: Average of the total external capacity that is part of the logical capacity of the Storage System in Gibibytes.
 Select equivalent: SD_SE_StorageSystemCapacity.AvgTotalExtSizeGiB
 Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Maximum of the total External Size GiB
 Type: Number
 Description: Maximum of the total external capacity that is part of the logical capacity of the Storage System in Gibibytes.
 Select equivalent: SD_SE_StorageSystemCapacity.MaxTotalExtSizeGiB
 Where equivalent:

Qualification: measure
 Aggregate function: Max

List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum of the total External Size GiB
 Type: Number
 Description: Minimum of the total external capacity that is part of the logical capacity of the Storage System in Gibibytes.
 Select equivalent: SD_SE_StorageSystemCapacity.MinTotalExtSizeGiB
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total of the total External Size GiB
 Type: Number
 Description: Total of the total external capacity that is part of the logical capacity of the Storage System in Gibibytes.
 Select equivalent: SD_SE_StorageSystemCapacity.TotTotalExtSizeGiB
 Where equivalent:

Qualification: measure
 Aggregate function: None
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average External Unallocated Size GiB
 Type: Number
 Description: Average of the total external capacity of the volume

s available for provisioning in the Storage pools in Gibibytes.

Select equivalent: SD_SE_StorageSystemCapacity.AvgExtUnallocSizeGiB
Where equivalent:

Qualification: measure
Aggregate function: Average
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Maximum External Unallocated Size GiB
Type: Number
Description: Maximum of the total external capacity of the volumes available for provisioning in the Storage pools in Gibibytes.

Select equivalent: SD_SE_StorageSystemCapacity.MaxExtUnallocSizeGiB
Where equivalent:

Qualification: measure
Aggregate function: Max
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Minimum External Unallocated Size GiB
Type: Number
Description: Minimum of the total external capacity of the volumes available for provisioning in the Storage pools in Gibibytes.

Select equivalent: SD_SE_StorageSystemCapacity.MinExtUnallocSizeGiB
Where equivalent:

Qualification: measure
Aggregate function: Min
List of values: no
Security access level: 0

Can be used: in result, in condition, in sort
 Object status: show

Object: **Total External Unallocated Size GiB**
 Type: Number
 Description: Total of the total external capacity of the volumes available for provisioning in the Storage pools in Gibibytes.
 Select equivalent: SD_SE_StorageSystemCapacity.TotExtUnallocSizeGiB
 Where equivalent:

Qualification: measure
 Aggregate function: None
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Average External Allocated Size GiB**
 Type: Number
 Description: Average of the total external capacity of the volumes provisioned from the Storage pools in Gibibytes.
 Select equivalent: SD_SE_StorageSystemCapacity.AvgExtAllocSizeGiB
 Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Maximum External Allocated Size GiB**
 Type: Number
 Description: Maximum of the total external capacity of the volumes provisioned from the Storage pools in Gibibytes.
 Select equivalent: SD_SE_StorageSystemCapacity.MaxExtAllocSizeGiB

Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum External Allocated Size GiB

Type: Number

Description: Minimum of the total external capacity of the volumes provisioned from the Storage pools in Gibibytes.

Select equivalent: SD_SE_StorageSystemCapacity.MinExtAllocSizeGiB

Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total External Allocated Size GiB

Type: Number

Description: Total of the total external capacity of the volumes provisioned from the Storage pools in Gibibytes.

Select equivalent: SD_SE_StorageSystemCapacity.TotExtAllocSizeGiB

Where equivalent:

Qualification: measure
 Aggregate function: None
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average External Mapped Size GiB

Type: Number

Description: Average of the total external capacity of the volumes visible to hosts in Gibi bytes.

Select equivalent: SD_SE_StorageSystemCapacity.AvgExtMappedSizeGiB
Where equivalent:

Qualification: measure
Aggregate function: Average
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Maximum External Mapped Size GiB
Type: Number
Description: Maximum of the total external capacity of the volumes visible to hosts in Gibi bytes.

Select equivalent: SD_SE_StorageSystemCapacity.MaxExtMappedSizeGiB
Where equivalent:

Qualification: measure
Aggregate function: Max
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Minimum External Mapped Size GiB
Type: Number
Description: Minimum of the total external capacity of the volumes visible to hosts in Gibi bytes.

Select equivalent: SD_SE_StorageSystemCapacity.MinExtMappedSizeGiB
Where equivalent:

Qualification: measure
Aggregate function: Min
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort

Object status: show

Object: Total External Mapped Size GiB
 Type: Number
 Description: Total of the total external capacity of the volumes visible to hosts in Gibibytes.
 Select equivalent: SD_SE_StorageSystemCapacity.TotExtMappedSizeGiB
 Where equivalent:

Qualification: measure
 Aggregate function: None
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average External Unmapped Size GiB
 Type: Number
 Description: Average of the total external capacity of the volumes not visible to hosts in Gibibytes.
 Select equivalent: SD_SE_StorageSystemCapacity.AvgExtUnmappedSizeGiB
 Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Maximum External Unmapped Size GiB
 Type: Number
 Description: Maximum of the total external capacity of the volumes not visible to hosts in Gibibytes.
 Select equivalent: SD_SE_StorageSystemCapacity.MaxExtUnmappedSizeGiB
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum External Unmapped Size GiB
 Type: Number
 Description: Minimum of the total external capacity of the volumes not visible to hosts in Gibibytes.
 Select equivalent: SD_SE_StorageSystemCapacity.MinExtUnmappedSizeGiB
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total External Unmapped Size GiB
 Type: Number
 Description: Total of the total external capacity of the volumes not visible to hosts in Gibibytes.
 Select equivalent: SD_SE_StorageSystemCapacity.TotExtUnmappedSizeGiB
 Where equivalent:

Qualification: measure
 Aggregate function: None
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average External Actual Allocated Size GiB
 Type: Number
 Description: Average of the total external physical capacity that

is actually allocated by the volumes in Gibibytes. This would be different from the total external allocated capacity in case of Thin Provisioning.

Select equivalent: SD_SE_StorageSystemCapacity.AvgExtActAllocSizeGiB
Where equivalent:

Qualification: measure
Aggregate function: Average
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Maximum External Actual Allocated Size GiB
Type: Number
Description: Maximum of the total external physical capacity that is actually allocated by the volumes in Gibibytes. This would be different from the total external allocated capacity in case of Thin Provisioning.

Select equivalent: SD_SE_StorageSystemCapacity.MaxExtActAllocSizeGiB
Where equivalent:

Qualification: measure
Aggregate function: Max
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Minimum External Actual Allocated Size GiB
Type: Number
Description: Minimum of the total external physical capacity that is actually allocated by the volumes in Gibibytes. This would be different from the total external alloc

ated capacity in case of T
 in Provisioning.
 Select equivalent: SD_SE_StorageSystemCapacity.MinExtActAllocSizeGiB
 Where equivalent:

 Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total External Actual Allocated Size GiB
 Type: Number
 Description: Total of the total external physical capacity that is actually allocated by the volumes in Gibibytes. This is would be different from the total external allocated capacity in case of Thin Provisioning.
 Select equivalent: SD_SE_StorageSystemCapacity.TotExtActAllocSizeGiB
 Where equivalent:

 Qualification: measure
 Aggregate function: None
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average External Actual Mapped Size GiB
 Type: Number
 Description: Average of the total external physical capacity that is actually visible to hosts in Gibibytes.
 Select equivalent: SD_SE_StorageSystemCapacity.AvgExtActMappedSizeGiB
 Where equivalent:

 Qualification: measure
 Aggregate function: Average
 List of values: no

Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Maximum External Actual Mapped Size GiB**
 Type: Number
 Description: Maximum of the total external physical capacity that is actually visible to hosts in Gibibytes.
 Select equivalent: SD_SE_StorageSystemCapacity.MaxExtActMappedSizeGiB
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Minimum External Actual Mapped Size GiB**
 Type: Number
 Description: Minimum of the total external physical capacity that is actually visible to hosts in Gibibytes.
 Select equivalent: SD_SE_StorageSystemCapacity.MinExtActMappedSizeGiB
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Total External Actual Mapped Size GiB**
 Type: Number
 Description: Total of the total external physical capacity that is actually visible to hosts in Gibibytes.
 Select equivalent: SD_SE_StorageSystemCapacity.TotExtActMappedSizeGiB

Where equivalent:

Qualification: measure
 Aggregate function: None
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average External Actual Unmapped Size GiB
 Type: Number
 Description: Average of the total external physical capacity that is not visible to hosts in Gibibytes.
 Select equivalent: SD_SE_StorageSystemCapacity.AvgExtActUnmappedSizeGiB
 Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Maximum External Actual Unmapped Size GiB
 Type: Number
 Description: Maximum of the total external physical capacity that is not visible to hosts in Gibibytes.
 Select equivalent: SD_SE_StorageSystemCapacity.MaxExtActUnmappedSizeGiB
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum External Actual Unmapped Size GiB
 Type: Number

Description: Minimum of the total external physical capacity that is not visible to hosts in Gibibytes.

Select equivalent: SD_SE_StorageSystemCapacity.MinExtActUnmappedSizeGiB
Where equivalent:

Qualification: measure
Aggregate function: Min
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Total External Actual Unmapped Size GiB
Type: Number
Description: Total of the total external physical capacity that is not visible to hosts in Gibibytes.

Select equivalent: SD_SE_StorageSystemCapacity.TotExtActUnmappedSizeGiB
Where equivalent:

Qualification: measure
Aggregate function: None
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Average External Actual Used Size GiB
Type: Number
Description: Average of the total external physical capacity that is actually used in Gibibytes.

Select equivalent: SD_SE_StorageSystemCapacity.AvgExtActUsedSizeGiB
Where equivalent:

Qualification: measure
Aggregate function: Average
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort

Object status: show

Object: Maximum External Actual Used Size GiB

Type: Number

Description: Maximum of the total external physical capacity that is actually used in Gibibytes.

Select equivalent: SD_SE_StorageSystemCapacity.MaxExtActUsedSizeGiB

Where equivalent:

Qualification: measure

Aggregate function: Max

List of values: no

Security access level: 0

Can be used: in result, in condition, in sort

Object status: show

Object: Minimum External Actual Used Size GiB

Type: Number

Description: Minimum of the total external physical capacity that is actually used in Gibibytes.

Select equivalent: SD_SE_StorageSystemCapacity.MinExtActUsedSizeGiB

Where equivalent:

Qualification: measure

Aggregate function: Min

List of values: no

Security access level: 0

Can be used: in result, in condition, in sort

Object status: show

Object: Total External Actual Used Size GiB

Type: Number

Description: Total of the total external physical capacity that is actually used in Gibibytes.

Select equivalent: SD_SE_StorageSystemCapacity.TotExtActUsedSizeGiB

Where equivalent:

Qualification: measure
 Aggregate function: None
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average External Actual Unused Size GiB
 Type: Number
 Description: Average of the total external physical capacity that is actually unused in Gibibytes.
 Select equivalent: SD_SE_StorageSystemCapacity.AvgExtActUnusedSizeGiB
 Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Maximum External Actual Unused Size GiB
 Type: Number
 Description: Maximum of the total external physical capacity that is actually unused in Gibibytes.
 Select equivalent: SD_SE_StorageSystemCapacity.MaxExtActUnusedSizeGiB
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum External Actual Unused Size GiB
 Type: Number
 Description: Minimum of the total external physical capacity that

is actually unused in Gib
ibytes.

Select equivalent: SD_SE_StorageSystemCapacity.MinExtActUnusedSizeGiB
Where equivalent:

Qualification: measure
Aggregate function: Min
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Total External Actual Unused Size GiB
Type: Number
Description: Total of the total externa
l physical capacity that i
s actually unused in Gibib
ytes.

Select equivalent: SD_SE_StorageSystemCapacity.TotExtActUnusedSizeGiB
Where equivalent:

Qualification: measure
Aggregate function: None
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Average External Actual Used Mapped Size GiB
Type: Number
Description: Average of the total exter
nal physical capacity that
is actually used and visi
ble to hosts in Gibibytes.

Select equivalent: SD_SE_StorageSystemCapacity.AvgExtActUsedMappedSizeGiB
Where equivalent:

Qualification: measure
Aggregate function: Average
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Maximum External Actual Used Mapped Size GiB
Type: Number
Description: Maximum of the total external physical capacity that is actually used and visible to hosts in Gibibytes.
Select equivalent: SD_SE_StorageSystemCapacity.MaxExtActUsedMappedSizeGiB
Where equivalent: .
Qualification: measure
Aggregate function: Max
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Minimum External Actual Used Mapped Size GiB
Type: Number
Description: Minimum of the total external physical capacity that is actually used and visible to hosts in Gibibytes.
Select equivalent: SD_SE_StorageSystemCapacity.MinExtActUsedMappedSizeGiB
Where equivalent: .
Qualification: measure
Aggregate function: Min
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Total External Actual Used Mapped Size GiB
Type: Number
Description: Total of the total external physical capacity that is actually used and visible to hosts in Gibibytes.
Select equivalent: SD_SE_StorageSystemCapacity.TotExtActUsedMappedSizeGiB
Where equivalent: .
Qualification: measure

Aggregate function: None
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average External Actual Used Unmapped Size GiB
 Type: Number
 Description: Average of the total external physical capacity that is actually used but yet to be visible to hosts in Gibibytes.
 Select equivalent: SD_SE_StorageSystemCapacity.AvgExtActUsedUnmappedSizeGiB
 Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Maximum External Actual Used Unmapped Size GiB
 Type: Number
 Description: Maximum of the total external physical capacity that is actually used but yet to be visible to hosts in Gibibytes.
 Select equivalent: SD_SE_StorageSystemCapacity.MaxExtActUsedUnmappedSizeGiB
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum External Act

Object: **Minimum of the total External Actual Used Unmapped Size GiB**
Type: Number
Description: Minimum of the total external physical capacity that is actually used but yet to be visible to hosts in Gibibytes.
Select equivalent: SD_SE_StorageSystemCapacity.MinExtActUsedUnmappedSizeGiB
Where equivalent:
Qualification: measure
Aggregate function: Min
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Total External Actual Used Unmapped Size GiB**
Type: Number
Description: Total of the total external physical capacity that is actually used but yet to be visible to hosts in Gibibytes.
Select equivalent: SD_SE_StorageSystemCapacity.TotExtActUsedUnmappedSizeGiB
Where equivalent:
Qualification: measure
Aggregate function: None
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Average of the total Internal Size GiB**
Type: Number
Description: Average of the total internal capacity that is part of the logical capacity of the Storage System in Gibibytes.
Select equivalent: SD_SE_StorageSystemCapacity.AvgTotalIntSizeGiB
Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Maximum of the total Internal Size GiB
 Type: Number
 Description: Maximum of the total internal capacity that is part of the logical capacity of the Storage System in Gibibytes.
 Select equivalent: SD_SE_StorageSystemCapacity.MaxTotalIntSizeGiB
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum of the total Internal Size GiB
 Type: Number
 Description: Minimum of the total internal capacity that is part of the logical capacity of the Storage System in Gibibytes.
 Select equivalent: SD_SE_StorageSystemCapacity.MinTotalIntSizeGiB
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total of the total Internal Size GiB

Type: Number
 Description: Total of the total internal capacity that is part of the logical capacity of the Storage System in Gibibytes.
 Select equivalent: SD_SE_StorageSystemCapacity.TotTotalIntSizeGiB
 Where equivalent:

Qualification: measure
 Aggregate function: None
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average Internal Unallocated Size GiB
 Type: Number
 Description: Average of the total internal capacity of the volumes available for provisioning in the Storage pools in Gibibytes.
 Select equivalent: SD_SE_StorageSystemCapacity.AvgIntUnallocSizeGiB
 Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Maximum Internal Unallocated Size GiB
 Type: Number
 Description: Maximum of the total internal capacity of the volumes available for provisioning in the Storage pools in Gibibytes.
 Select equivalent: SD_SE_StorageSystemCapacity.MaxIntUnallocSizeGiB
 Where equivalent:

Qualification: measure

Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum Internal Unallocated Size GiB
 Type: Number
 Description: Minimum of the total internal capacity of the volumes available for provisioning in the Storage pools in Gibibytes.
 Select equivalent: SD_SE_StorageSystemCapacity.MinIntUnallocSizeGiB
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total Internal Unallocated Size GiB
 Type: Number
 Description: Total of the total internal capacity of the volumes available for provisioning in the Storage pools in Gibibytes.
 Select equivalent: SD_SE_StorageSystemCapacity.TotIntUnallocSizeGiB
 Where equivalent:

Qualification: measure
 Aggregate function: None
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average Internal Allocated Size GiB
 Type: Number
 Description: Average of the total inter

Select equivalent: `SD_SE_StorageSystemCapacity.AvgIntAllocSizeGiB`
 Where equivalent:

Qualification: `measure`
 Aggregate function: `Average`
 List of values: `no`
 Security access level: `0`
 Can be used: `in result, in condition, in sort`
 Object status: `show`

Object: **Maximum Internal Allocated Size GiB**
 Type: `Number`
 Description: `Maximum of the total internal capacity of the volumes provisioned from the Storage pools in Gibibytes.`

Select equivalent: `SD_SE_StorageSystemCapacity.MaxIntAllocSizeGiB`
 Where equivalent:

Qualification: `measure`
 Aggregate function: `Max`
 List of values: `no`
 Security access level: `0`
 Can be used: `in result, in condition, in sort`
 Object status: `show`

Object: **Minimum Internal Allocated Size GiB**
 Type: `Number`
 Description: `Minimum of the total internal capacity of the volumes provisioned from the Storage pools in Gibibytes.`

Select equivalent: `SD_SE_StorageSystemCapacity.MinIntAllocSizeGiB`
 Where equivalent:

Qualification: `measure`
 Aggregate function: `Min`
 List of values: `no`
 Security access level: `0`
 Can be used: `in result, in condition, in sort`
 Object status: `show`

Object: Total Internal Allocated Size GiB
Type: Number
Description: Total of the total interna
 l capacity of the volumes
 provisioned from the Stora
 ge pools in Gibibytes.
Select equivalent: SD_SE_StorageSystemCapacity.TotIntAllocSizeGiB
Where equivalent:

Qualification: measure
Aggregate function: None
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Average Internal Mapped Size GiB
Type: Number
Description: Average of the total inter
 nal capacity of the volume
 s visible to hosts in Gibi
 bytes.
Select equivalent: SD_SE_StorageSystemCapacity.AvgIntMappedSizeGiB
Where equivalent:

Qualification: measure
Aggregate function: Average
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Maximum Internal Mapped Size GiB
Type: Number
Description: Maximum of the total inter
 nal capacity of the volume
 s visible to hosts in Gibi
 bytes.
Select equivalent: SD_SE_StorageSystemCapacity.MaxIntMappedSizeGiB
Where equivalent:

Qualification: measure

Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum Internal Mapped Size GiB
 Type: Number
 Description: Minimum of the total internal capacity of the volumes visible to hosts in Gibi bytes.
 Select equivalent: SD_SE_StorageSystemCapacity.MinIntMappedSizeGiB
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total Internal Mapped Size GiB
 Type: Number
 Description: Total of the total internal capacity of the volumes visible to hosts in Gibibytes.
 Select equivalent: SD_SE_StorageSystemCapacity.TotIntMappedSizeGiB
 Where equivalent:

Qualification: measure
 Aggregate function: None
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average Internal Unmapped Size GiB
 Type: Number
 Description: Average of the total internal capacity of the volumes not visible to hosts in

Select equivalent: Gibibytes.
 SD_SE_StorageSystemCapacity.AvgIntUnmappedSizeGiB
 Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Maximum Internal Unmapped Size GiB
 Type: Number
 Description: Maximum of the total internal capacity of the volumes not visible to hosts in Gibibytes.

Select equivalent: SD_SE_StorageSystemCapacity.MaxIntUnmappedSizeGiB
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum Internal Unmapped Size GiB
 Type: Number
 Description: Minimum of the total internal capacity of the volumes not visible to hosts in Gibibytes.

Select equivalent: SD_SE_StorageSystemCapacity.MinIntUnmappedSizeGiB
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total Internal Unmapped Size GiB
Type: Number
Description: Total of the total internal capacity of the volumes not visible to hosts in Gibibytes.
Select equivalent: SD_SE_StorageSystemCapacity.TotIntUnmappedSizeGiB
Where equivalent:

Qualification: measure
Aggregate function: None
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Average Internal Actual Allocated Size GiB
Type: Number
Description: Average of the total internal physical capacity that is actually allocated by the volumes in Gibibytes. This would be different from the total internal allocated capacity in case of Thin Provisioning.
Select equivalent: SD_SE_StorageSystemCapacity.AvgIntActAllocSizeGiB
Where equivalent:

Qualification: measure
Aggregate function: Average
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Maximum Internal Actual Allocated Size GiB
Type: Number
Description: Maximum of the total internal physical capacity that is actually allocated by the volumes in Gibibytes. This would be different from the total internal allocated capacity in case of Thin Provisioning.

ated capacity in case of T
 in Provisioning.
 Select equivalent: SD_SE_StorageSystemCapacity.MaxIntActAllocSizeGiB
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum Internal Actual Allocated Size GiB
 Type: Number
 Description: Minimum of the total internal physical capacity that is actually allocated by the volumes in Gibibytes. This would be different from the total internal allocated capacity in case of Thin Provisioning.
 Select equivalent: SD_SE_StorageSystemCapacity.MinIntActAllocSizeGiB
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total Internal Actual Allocated Size GiB
 Type: Number
 Description: Total of the total internal physical capacity that is actually allocated by the volumes in Gibibytes. This would be different from the total internal allocated capacity in case of Thin Provisioning.
 Select equivalent: SD_SE_StorageSystemCapacity.TotIntActAllocSizeGiB
 Where equivalent:

Qualification: measure
 Aggregate function: None
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average Internal Actual Mapped Size GiB
Type: Number
Description: Average of the total internal physical capacity that is actually visible to hosts in Gibibytes.
Select equivalent: SD_SE_StorageSystemCapacity.AvgIntActMappedSizeGiB
Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Maximum Internal Actual Mapped Size GiB
Type: Number
Description: Maximum of the total internal physical capacity that is actually visible to hosts in Gibibytes.
Select equivalent: SD_SE_StorageSystemCapacity.MaxIntActMappedSizeGiB
Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum Internal Actual Mapped Size GiB
Type: Number
Description: Minimum of the total inter

Select equivalent: `SD_SE_StorageSystemCapacity.MinIntActMappedSizeGiB`
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Total Internal Actual Mapped Size GiB**
 Type: Number
 Description: Total of the total internal physical capacity that is actually visible to hosts in Gibibytes.

Select equivalent: `SD_SE_StorageSystemCapacity.TotIntActMappedSizeGiB`
 Where equivalent:

Qualification: measure
 Aggregate function: None
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Average Internal Actual Unmapped Size GiB**
 Type: Number
 Description: Average of the total internal physical capacity that is actually not visible to hosts in Gibibytes.

Select equivalent: `SD_SE_StorageSystemCapacity.AvgIntActUnmappedSizeGiB`
 Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Maximum Internal Actual Unmapped Size GiB
Type: Number
Description: Maximum of the total internal physical capacity that is actually not visible to hosts in Gibibytes.
Select equivalent: SD_SE_StorageSystemCapacity.MaxIntActUnmappedSizeGiB
Where equivalent:

Qualification: measure
Aggregate function: Max
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Minimum Internal Actual Unmapped Size GiB
Type: Number
Description: Minimum of the total internal physical capacity that is actually not visible to hosts in Gibibytes.
Select equivalent: SD_SE_StorageSystemCapacity.MinIntActUnmappedSizeGiB
Where equivalent:

Qualification: measure
Aggregate function: Min
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Total Internal Actual Unmapped Size GiB
Type: Number
Description: Total of the total internal physical capacity that is actually not visible to hosts in Gibibytes.
Select equivalent: SD_SE_StorageSystemCapacity.TotIntActUnmappedSizeGiB
Where equivalent:

Qualification: measure

Aggregate function: None
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average Internal Actual Used Size GiB
 Type: Number
 Description: Average of the total internal physical capacity that is actually used in Gibibytes.
 Select equivalent: SD_SE_StorageSystemCapacity.AvgIntActUsedSizeGiB
 Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Maximum Internal Actual Used Size GiB
 Type: Number
 Description: Maximum of the total internal physical capacity that is actually used in Gibibytes.
 Select equivalent: SD_SE_StorageSystemCapacity.MaxIntActUsedSizeGiB
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum Internal Actual Used Size GiB
 Type: Number
 Description: Minimum of the total internal physical capacity that is actually used in Gibib

ytes.
 Select equivalent: SD_SE_StorageSystemCapacity.MinIntActUsedSizeGiB
 Where equivalent:

 Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total Internal Actual Used Size GiB
 Type: Number
 Description: Total of the total interna
 l physical capacity that i
 s actually used in Gibibyt
 es.
 Select equivalent: SD_SE_StorageSystemCapacity.TotIntActUsedSizeGiB
 Where equivalent:

 Qualification: measure
 Aggregate function: None
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average Internal Actual Unused Size GiB
 Type: Number
 Description: Average of the total inter
 nal physical capacity that
 is actually not used in G
 ibibytes.
 Select equivalent: SD_SE_StorageSystemCapacity.AvgIntActUnusedSizeGiB
 Where equivalent:

 Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Maximum Internal Actual Unused Size GiB
Type: Number
Description: Maximum of the total internal physical capacity that is actually not used in Gibibytes.
Select equivalent: SD_SE_StorageSystemCapacity.MaxIntActUnusedSizeGiB
Where equivalent:

Qualification: measure
Aggregate function: Max
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Minimum Internal Actual Unused Size GiB
Type: Number
Description: Minimum of the total internal physical capacity that is actually not used in Gibibytes.
Select equivalent: SD_SE_StorageSystemCapacity.MinIntActUnusedSizeGiB
Where equivalent:

Qualification: measure
Aggregate function: Min
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Total Internal Actual Unused Size GiB
Type: Number
Description: Total of the total internal physical capacity that is actually not used in Gibibytes.
Select equivalent: SD_SE_StorageSystemCapacity.TotIntActUnusedSizeGiB
Where equivalent:

Qualification: measure
Aggregate function: None
List of values: no

Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Average Internal Actual Used Mapped Size GiB**
 Type: Number
 Description: Average of the total internal physical capacity that is actually used and visible to hosts in Gibibytes.
 Select equivalent: SD_SE_StorageSystemCapacity.AvgIntActUsedMappedSizeGiB
 Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Maximum Internal Actual Used Mapped Size GiB**
 Type: Number
 Description: Maximum of the total internal physical capacity that is actually used and visible to hosts in Gibibytes.
 Select equivalent: SD_SE_StorageSystemCapacity.MaxIntActUsedMappedSizeGiB
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Minimum Internal Actual Used Mapped Size GiB**
 Type: Number
 Description: Minimum of the total internal physical capacity that is actually used and visible to hosts in Gibibytes.
 Select equivalent: SD_SE_StorageSystemCapacity.MinIntActUsedMappedSizeGiB

Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total Internal Actual Used Mapped Size GiB
 Type: Number
 Description: Total of the total interna
 l physical capacity that i
 s actually used and visibl
 e to hosts in Gibibytes.
 Select equivalent: SD_SE_StorageSystemCapacity.TotIntActUsedMappedSizeGiB
 Where equivalent:

Qualification: measure
 Aggregate function: None
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average Internal Actual Used Unmapped Size GiB
 Type: Number
 Description: Average of the total inter
 nal physical capacity that
 is actually used and not
 visible to hosts in Gibiby
 tes.
 Select equivalent: SD_SE_StorageSystemCapacity.AvgIntActUsedUnmappedSizeGiB
 Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Maximum Internal Ac

Object: **Actual Used Unmapped Size GiB**
Type: Number
Description: Maximum of the total internal physical capacity that is actually used and not visible to hosts in Gibibytes.
Select equivalent: SD_SE_StorageSystemCapacity.MaxIntActUsedUnmappedSizeGiB
Where equivalent:
Qualification: measure
Aggregate function: Max
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Minimum Internal Actual Used Unmapped Size GiB**
Type: Number
Description: Minimum of the total internal physical capacity that is actually used and not visible to hosts in Gibibytes.
Select equivalent: SD_SE_StorageSystemCapacity.MinIntActUsedUnmappedSizeGiB
Where equivalent:
Qualification: measure
Aggregate function: Min
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Total Internal Actual Used Unmapped Size GiB**
Type: Number
Description: Total of the total internal physical capacity that is actually used and not visible to hosts in Gibibytes.
Select equivalent: SD_SE_StorageSystemCapacity.TotIntActUsedUnmappedSizeGiB
Where equivalent:

Qualification: measure
 Aggregate function: None
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average Unmapped Size GiB
 Type: Number
 Description: Average of the total logical capacity of volumes not visible to hosts in Gibibytes.
 Select equivalent: SD_SE_StorageSystemCapacity.AvgUnmappedSizeGiB
 Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Maximum Unmapped Size GiB
 Type: Number
 Description: Maximum of the total logical capacity of volumes not visible to hosts in Gibibytes.
 Select equivalent: SD_SE_StorageSystemCapacity.MaxUnmappedSizeGiB
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum Unmapped Size GiB
 Type: Number
 Description: Minimum of the total logical

al capacity of volumes not visible to hosts in Gibibytes.

Select equivalent: SD_SE_StorageSystemCapacity.MinUnmappedSizeGiB
Where equivalent:

Qualification: measure
Aggregate function: Min
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Total Unmapped Size GiB
Type: Number
Description: Total of the total logical capacity of volumes not visible to hosts in Gibibytes.

Select equivalent: SD_SE_StorageSystemCapacity.TotUnmappedSizeGiB
Where equivalent:

Qualification: measure
Aggregate function: None
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Average Actual Unmapped Size GiB
Type: Number
Description: Average of the total physical capacity that is actually not visible to hosts in Gibibytes.

Select equivalent: SD_SE_StorageSystemCapacity.AvgActUnmappedSizeGiB
Where equivalent:

Qualification: measure
Aggregate function: Average
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Maximum Actual Unmapped Size GiB
Type: Number
Description: Maximum of the total physical capacity that is actually not visible to hosts in Gibibytes.
Select equivalent: SD_SE_StorageSystemCapacity.MaxActUnmappedSizeGiB
Where equivalent:

Qualification: measure
Aggregate function: Max
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Minimum Actual Unmapped Size GiB
Type: Number
Description: Minimum of the total physical capacity that is actually not visible to hosts in Gibibytes.
Select equivalent: SD_SE_StorageSystemCapacity.MinActUnmappedSizeGiB
Where equivalent:

Qualification: measure
Aggregate function: Min
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Total Actual Unmapped Size GiB
Type: Number
Description: Total of the total physical capacity that is actually not visible to hosts in Gibibytes.
Select equivalent: SD_SE_StorageSystemCapacity.TotActUnmappedSizeGiB
Where equivalent:

Qualification: measure

Aggregate function: None
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average Actual Used Unmapped Size GiB
 Type: Number
 Description: Average of the total physical capacity that is actually used but not visible to hosts in Gibibytes.
 Select equivalent: SD_SE_StorageSystemCapacity.AvgActUsedUnmappedSizeGiB
 Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Maximum Actual Used Unmapped Size GiB
 Type: Number
 Description: Maximum of the total physical capacity that is actually used but not visible to hosts in Gibibytes.
 Select equivalent: SD_SE_StorageSystemCapacity.MaxActUsedUnmappedSizeGiB
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum Actual Used Unmapped Size GiB
 Type: Number
 Description: Minimum of the total physical capacity that is actually used but not visible to

o hosts in Gibibytes.
 Select equivalent: SD_SE_StorageSystemCapacity.MinActUsedUnmappedSizeGiB
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total Actual Used Unmapped Size GiB
 Type: Number
 Description: Total of the total physical capacity that is actually used but not visible to hosts in Gibibytes.
 Select equivalent: SD_SE_StorageSystemCapacity.TotActUsedUnmappedSizeGiB
 Where equivalent:

Qualification: measure
 Aggregate function: None
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average Mapped Size GiB
 Type: Number
 Description: Average of the total logical capacity of volumes visible to hosts in Gibibytes.
 Select equivalent: SD_SE_StorageSystemCapacity.AvgMappedSizeGiB
 Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Maximum Mapped Size GiB
Type: Number
Description: Maximum of the total logical capacity of volumes visible to hosts in Gibibytes
 .
Select equivalent: SD_SE_StorageSystemCapacity.MaxMappedSizeGiB
Where equivalent:

Qualification: measure
Aggregate function: Max
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Minimum Mapped Size GiB
Type: Number
Description: Minimum of the total logical capacity of volumes visible to hosts in Gibibytes
 .
Select equivalent: SD_SE_StorageSystemCapacity.MinMappedSizeGiB
Where equivalent:

Qualification: measure
Aggregate function: Min
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Total Mapped Size GiB
Type: Number
Description: Total of the total logical capacity of volumes visible to hosts in Gibibytes.
Select equivalent: SD_SE_StorageSystemCapacity.TotMappedSizeGiB
Where equivalent:

Qualification: measure
Aggregate function: None
List of values: no
Security access level: 0

Can be used: in result, in condition, in sort
 Object status: show

Object: **Average Actual Mapped Size GiB**
 Type: Number
 Description: Average of the total physical capacity that is actually visible to hosts in Gibibytes.
 Select equivalent: SD_SE_StorageSystemCapacity.AvgActMappedSizeGiB
 Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Maximum Actual Mapped Size GiB**
 Type: Number
 Description: Maximum of the total physical capacity that is actually visible to hosts in Gibibytes.
 Select equivalent: SD_SE_StorageSystemCapacity.MaxActMappedSizeGiB
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Minimum Actual Mapped Size GiB**
 Type: Number
 Description: Minimum of the total physical capacity that is actually visible to hosts in Gibibytes.
 Select equivalent: SD_SE_StorageSystemCapacity.MinActMappedSizeGiB
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total Actual Mapped Size GiB
 Type: Number
 Description: Total of the total physical capacity that is actually visible to hosts in Gibibytes.
 Select equivalent: SD_SE_StorageSystemCapacity.TotActMappedSizeGiB
 Where equivalent:

Qualification: measure
 Aggregate function: None
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average Actual Used Mapped Size GiB
 Type: Number
 Description: Average of the total physical capacity that is actually used and visible to hosts in Gibibytes.
 Select equivalent: SD_SE_StorageSystemCapacity.AvgActUsedMappedSizeGiB
 Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Maximum Actual Used Mapped Size GiB
 Type: Number
 Description: Maximum of the total physical

ical capacity that is actually used and visible to hosts in Gibibytes.

Select equivalent: SD_SE_StorageSystemCapacity.MaxActUsedMappedSizeGiB
Where equivalent:

Qualification: measure
Aggregate function: Max
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Minimum Actual Used Mapped Size GiB
Type: Number
Description: Minimum of the total physical capacity that is actually used and visible to hosts in Gibibytes.

Select equivalent: SD_SE_StorageSystemCapacity.MinActUsedMappedSizeGiB
Where equivalent:

Qualification: measure
Aggregate function: Min
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Total Actual Used Mapped Size GiB
Type: Number
Description: Total of the total physical capacity that is actually used and visible to hosts in Gibibytes.

Select equivalent: SD_SE_StorageSystemCapacity.TotActUsedMappedSizeGiB
Where equivalent:

Qualification: measure
Aggregate function: None
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Average Allocated Size GiB
Type: Number
Description: Average of the total logical capacity of the volumes provisioned from the Storage pools in Gibibytes.
Select equivalent: SD_SE_StorageSystemCapacity.AvgAllocSizeGiB
Where equivalent:

Qualification: measure
Aggregate function: Average
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Maximum Allocated Size GiB
Type: Number
Description: Maximum of the total logical capacity of the volumes provisioned from the Storage pools in Gibibytes.
Select equivalent: SD_SE_StorageSystemCapacity.MaxAllocSizeGiB
Where equivalent:

Qualification: measure
Aggregate function: Max
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Minimum Allocated Size GiB
Type: Number
Description: Minimum of the total logical capacity of the volumes provisioned from the Storage pools in Gibibytes.
Select equivalent: SD_SE_StorageSystemCapacity.MinAllocSizeGiB
Where equivalent:

Qualification: measure

Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total Allocated Size GiB
 Type: Number
 Description: Total of the total logical capacity of the volumes provisioned from the Storage pools in Gibibytes.
 Select equivalent: SD_SE_StorageSystemCapacity.TotAllocSizeGiB
 Where equivalent:

Qualification: measure
 Aggregate function: None
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average Actual Allocated Size GiB
 Type: Number
 Description: Average of the total physical capacity that is allocated by the volumes in Gibibytes. This would be different from the total allocated capacity in case of Thin Provisioning.
 Select equivalent: SD_SE_StorageSystemCapacity.AvgActAllocSizeGiB
 Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Maximum Actual Allocated Size GiB
 Type: Number

Description: Maximum of the total physical capacity that is allocated by the volumes in Gibibytes. This would be different from the total allocated capacity in case of Thin Provisioning.

Select equivalent: SD_SE_StorageSystemCapacity.MaxActAllocSizeGiB

Where equivalent:

Qualification: measure

Aggregate function: Max

List of values: no

Security access level: 0

Can be used: in result, in condition, in sort

Object status: show

Object: Minimum Actual Allocated Size GiB

Type: Number

Description: Minimum of the total physical capacity that is allocated by the volumes in Gibibytes. This would be different from the total allocated capacity in case of Thin Provisioning.

Select equivalent: SD_SE_StorageSystemCapacity.MinActAllocSizeGiB

Where equivalent:

Qualification: measure

Aggregate function: Min

List of values: no

Security access level: 0

Can be used: in result, in condition, in sort

Object status: show

Object: Total Actual Allocated Size GiB

Type: Number

Description: Total of the total physical capacity that is allocated by the volumes in Gibibytes. This would be different from the total allocated capacity in case of Thin

Provisioning.
 Select equivalent: SD_SE_StorageSystemCapacity.TotActAllocSizeGiB
 Where equivalent:

Qualification: measure
 Aggregate function: None
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average of the total Reserved Allocated Size GiB
 Type: Number
 Description: Average of the total reserved capacity that has been provisioned in Gibibytes.
 Select equivalent: SD_SE_StorageSystemCapacity.AvgTotalReservedAllocSizeGiB
 Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Maximum of the total Reserved Allocated Size GiB
 Type: Number
 Description: Maximum of the total reserved capacity that has been provisioned in Gibibytes.
 Select equivalent: SD_SE_StorageSystemCapacity.MaxTotalReservedAllocSizeGiB
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum of the total Reserved Allocated Size GiB

Type: Number
 Description: Minimum of the total reserved capacity that has been provisioned in Gibibytes.
 Select equivalent: SD_SE_StorageSystemCapacity.MinTotalReservedAllocSizeGiB
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total of the total Reserved Allocated Size GiB
 Type: Number
 Description: Total of the total reserved capacity that has been provisioned in Gibibytes.
 Select equivalent: SD_SE_StorageSystemCapacity.TotTotalReservedAllocSizeGiB
 Where equivalent:

Qualification: measure
 Aggregate function: None
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average Actual Used Size GiB
 Type: Number
 Description: Average of the total physical capacity that is actually used in Gibibytes.
 Select equivalent: SD_SE_StorageSystemCapacity.AvgActUsedSizeGiB
 Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Maximum Actual Used Size GiB
Type: Number
Description: Maximum of the total physical capacity that is actually used in Gibibytes.
Select equivalent: SD_SE_StorageSystemCapacity.MaxActUsedSizeGiB
Where equivalent:

Qualification: measure
Aggregate function: Max
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Minimum Actual Used Size GiB
Type: Number
Description: Minimum of the total physical capacity that is actually used in Gibibytes.
Select equivalent: SD_SE_StorageSystemCapacity.MinActUsedSizeGiB
Where equivalent:

Qualification: measure
Aggregate function: Min
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Total Actual Used Size GiB
Type: Number
Description: Total of the total physical capacity that is actually used in Gibibytes.
Select equivalent: SD_SE_StorageSystemCapacity.TotActUsedSizeGiB
Where equivalent:

Qualification: measure
Aggregate function: None
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Average Actual Unused Size GiB
Type: Number
Description: Average of the total physical capacity that is actually unused in Gibibytes.
Select equivalent: SD_SE_StorageSystemCapacity.AvgActUnusedSizeGiB
Where equivalent:

Qualification: measure
Aggregate function: Average
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Maximum Actual Unused Size GiB
Type: Number
Description: Maximum of the total physical capacity that is actually unused in Gibibytes.
Select equivalent: SD_SE_StorageSystemCapacity.MaxActUnusedSizeGiB
Where equivalent:

Qualification: measure
Aggregate function: Max
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Minimum Actual Unused Size GiB
Type: Number
Description: Minimum of the total physical capacity that is actually unused in Gibibytes.
Select equivalent: SD_SE_StorageSystemCapacity.MinActUnusedSizeGiB
Where equivalent:

Qualification: measure
Aggregate function: Min
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort

Object status: show

Object: Total Actual Unused Size GiB
 Type: Number
 Description: Total of the total physical capacity that is actually unused in Gibibytes.
 Select equivalent: SD_SE_StorageSystemCapacity.TotActUnusedSizeGiB
 Where equivalent:

Qualification: measure
 Aggregate function: None
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average of the total Reserved Size GiB
 Type: Number
 Description: Average of the total reserved capacity in Gibibytes.
 Select equivalent: SD_SE_StorageSystemCapacity.AvgTotalReservedSizeGiB
 Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Maximum of the total Reserved Size GiB
 Type: Number
 Description: Maximum of the total reserved capacity in Gibibytes.
 Select equivalent: SD_SE_StorageSystemCapacity.MaxTotalReservedSizeGiB
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum of the total Reserved Size GiB
Type: Number
Description: Minimum of the total reserved capacity in Gibibytes.
Select equivalent: SD_SE_StorageSystemCapacity.MinTotalReservedSizeGiB
Where equivalent:

Qualification: measure
Aggregate function: Min
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Total of the total Reserved Size GiB
Type: Number
Description: Total of the total reserved capacity in Gibibytes.
Select equivalent: SD_SE_StorageSystemCapacity.TotTotalReservedSizeGiB
Where equivalent:

Qualification: measure
Aggregate function: None
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Average of the total Reserved Used Size GiB
Type: Number
Description: Average of the total reserved capacity that is being used in Gibibytes.
Select equivalent: SD_SE_StorageSystemCapacity.AvgTotalReservedUsedSizeGiB
Where equivalent:

Qualification: measure
Aggregate function: Average
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Maximum of the total Reserved Used Size GiB

Type: Number
 Description: Maximum of the total reserved capacity that is being used in Gibibytes.
 Select equivalent: SD_SE_StorageSystemCapacity.MaxTotalReservedUsedSizeGiB
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum of the total Reserved Used Size GiB
 Type: Number
 Description: Minimum of the total reserved capacity that is being used in Gibibytes.
 Select equivalent: SD_SE_StorageSystemCapacity.MinTotalReservedUsedSizeGiB
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total of the total Reserved Used Size GiB
 Type: Number
 Description: Total of the total reserved capacity that is being used in Gibibytes.
 Select equivalent: SD_SE_StorageSystemCapacity.TotTotalReservedUsedSizeGiB
 Where equivalent:

Qualification: measure
 Aggregate function: None
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average of the total Reserved Remaining Size GiB

Type: Number
 Description: Average of the total reserved capacity remaining in Gibibytes.
 Select equivalent: SD_SE_StorageSystemCapacity.AvgTotRsrvedRemainingSizeGiB
 Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Maximum of the total
 Reserved Remaining
 Size GiB
 Type: Number
 Description: Maximum of the total reserved capacity remaining in Gibibytes.
 Select equivalent: SD_SE_StorageSystemCapacity.MaxTotRsrvedRemainingSizeGiB
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum of the total
 Reserved Remaining
 Size GiB
 Type: Number
 Description: Minimum of the total reserved capacity remaining in Gibibytes.
 Select equivalent: SD_SE_StorageSystemCapacity.MinTotRsrvedRemainingSizeGiB
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total of the total Reserved Remaining Size GiB

Type: Number
 Description: Total of the total reserved capacity remaining in Gibibytes.
 Select equivalent: SD_SE_StorageSystemCapacity.TotTotRsrvedRemainingSizeGiB
 Where equivalent:

Qualification: measure
 Aggregate function: None
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Class:	HourlyOLAP-Storage System Capacity Statistics
Description:	

Object: Average of the total Size GB
 Type: Number
 Description: Average of the total (internal and external) logical capacity of the Storage System in Gigabytes.
 Select equivalent: avg(SH_SE_StorageSystemCapacity.AvgTotalSizeGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Maximum of the total Size GB
 Type: Number
 Description: Maximum of the total (internal and external) logical capacity of the Storage System in Gigabytes.
 Select equivalent: max(SH_SE_StorageSystemCapacity.MaxTotalSizeGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0

Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum of the total Size GB
 Type: Number
 Description: Minimum of the total (internal and external) logical capacity of the Storage System in Gigabytes.
 Select equivalent: min(SH_SE_StorageSystemCapacity.MinTotalSizeGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total of the total Size GB
 Type: Number
 Description: Total of the total (internal and external) logical capacity of the Storage System in Gigabytes.
 Select equivalent: sum(SH_SE_StorageSystemCapacity.TotTotalSizeGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Sum
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average of the total Raw Size GB
 Type: Number
 Description: Average of the total raw capacity of the Storage System in Gigabytes.
 Select equivalent: avg(SH_SE_StorageSystemCapacity.AvgTotalRawSizeGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Maximum of the total Raw Size GB**
 Type: Number
 Description: Maximum of the total raw capacity of the Storage System in Gigabytes.
 Select equivalent: `max(SH_SE_StorageSystemCapacity.MaxTotalRawSizeGB)`
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Minimum of the total Raw Size GB**
 Type: Number
 Description: Minimum of the total raw capacity of the Storage System in Gigabytes.
 Select equivalent: `min(SH_SE_StorageSystemCapacity.MinTotalRawSizeGB)`
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Total of the total Raw Size GB**
 Type: Number
 Description: Total of the total raw capacity of the Storage System in Gigabytes.
 Select equivalent: `sum(SH_SE_StorageSystemCapacity.TotTotalRawSizeGB)`
 Where equivalent:

Qualification: measure
 Aggregate function: Sum
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average Used Raw Size GB
 Type: Number
 Description: Average of the total used raw capacity of the Storage System in Gigabytes.
 Select equivalent: avg(SH_SE_StorageSystemCapacity.AvgUsedRawsizeGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Maximum Used Raw Size GB
 Type: Number
 Description: Maximum of the total used raw capacity of the Storage System in Gigabytes.
 Select equivalent: max(SH_SE_StorageSystemCapacity.MaxUsedRawsizeGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum Used Raw Size GB
 Type: Number
 Description: Minimum of the total used raw capacity of the Storage System in Gigabytes.
 Select equivalent: min(SH_SE_StorageSystemCapacity.MinUsedRawsizeGB)

Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total Used Raw Size GB
 Type: Number
 Description: Total of the total used raw capacity of the Storage System in Gigabytes.
 Select equivalent: sum(SH_SE_StorageSystemCapacity.TotUsedRawsizeGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Sum
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average Unused Raw Size GB
 Type: Number
 Description: Average of the total unused raw capacity of the Storage System in Gigabytes.
 Select equivalent: avg(SH_SE_StorageSystemCapacity.AvgUnusedRawsizeGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Maximum Unused Raw Size GB
 Type: Number
 Description: Maximum of the total unused raw capacity of the Sto

Select equivalent: `max(SH_SE_StorageSystemCapacity.MaxUnusedRawsizeGB)`
 Where equivalent: `Storage System in Gigabytes.`
 Qualification: `measure`
 Aggregate function: `Max`
 List of values: `no`
 Security access level: `0`
 Can be used: `in result, in condition, in sort`
 Object status: `show`

Object: **Minimum Unused Raw Size GB**
 Type: `Number`
 Description: `Minimum of the total unused raw capacity of the Storage System in Gigabytes.`
 Select equivalent: `min(SH_SE_StorageSystemCapacity.MinUnusedRawsizeGB)`
 Where equivalent: `Storage System in Gigabytes.`
 Qualification: `measure`
 Aggregate function: `Min`
 List of values: `no`
 Security access level: `0`
 Can be used: `in result, in condition, in sort`
 Object status: `show`

Object: **Total Unused Raw Size GB**
 Type: `Number`
 Description: `Total of the total unused raw capacity of the Storage System in Gigabytes.`
 Select equivalent: `sum(SH_SE_StorageSystemCapacity.TotUnusedRawsizeGB)`
 Where equivalent: `Storage System in Gigabytes.`
 Qualification: `measure`
 Aggregate function: `Sum`
 List of values: `no`
 Security access level: `0`
 Can be used: `in result, in condition, in sort`
 Object status: `show`

Object: **Average Unallocated Size GB**
 Type: `Number`

Description: Average of the total logical capacity of the volumes available for provisioning in the Storage pools in Gigabytes.

Select equivalent: avg(SH_SE_StorageSystemCapacity.AvgUnallocSizeGB)
Where equivalent:

Qualification: measure
Aggregate function: Average
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Maximum Unallocated Size GB**
Type: Number
Description: Maximum of the total logical capacity of the volumes available for provisioning in the Storage pools in Gigabytes.

Select equivalent: max(SH_SE_StorageSystemCapacity.MaxUnallocSizeGB)
Where equivalent:

Qualification: measure
Aggregate function: Max
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Minimum Unallocated Size GB**
Type: Number
Description: Minimum of the total logical capacity of the volumes available for provisioning in the Storage pools in Gigabytes.

Select equivalent: min(SH_SE_StorageSystemCapacity.MinUnallocSizeGB)
Where equivalent:

Qualification: measure
Aggregate function: Min

List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total Unallocated Size GB
 Type: Number
 Description: Total of the total logical capacity of the volumes available for provisioning in the Storage pools in Gigabytes.
 Select equivalent: sum(SH_SE_StorageSystemCapacity.TotUnallocSizeGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Sum
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average of the Over Allocation Size in GB
 Type: Number
 Description: Average of the over allocated capacity in Gigabytes. The amount of over or under subscription.
 Select equivalent: avg(SH_SE_StorageSystemCapacity.AvgOverAllocSizeGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Maximum of the Over Allocation Size in GB
 Type: Number
 Description: Maximum of the over allocated capacity in Gigabytes. The amount of over or u

Select equivalent: `max(SH_SE_StorageSystemCapacity.MaxOverAllocSizeGB)`
 Where equivalent:
 Qualification: `measure`
 Aggregate function: `Max`
 List of values: `no`
 Security access level: `0`
 Can be used: `in result, in condition, in sort`
 Object status: `show`

Object: **Minimum of the Over Allocation Size in GB**
 Type: `Number`
 Description: `Minimum of the over allocated capacity in Gigabytes . The amount of over or under subscription.`
 Select equivalent: `min(SH_SE_StorageSystemCapacity.MinOverAllocSizeGB)`
 Where equivalent:
 Qualification: `measure`
 Aggregate function: `Min`
 List of values: `no`
 Security access level: `0`
 Can be used: `in result, in condition, in sort`
 Object status: `show`

Object: **Total of the Over Allocation Size in GB**
 Type: `Number`
 Description: `Total of the over allocated capacity in Gigabytes. The amount of over or under subscription.`
 Select equivalent: `sum(SH_SE_StorageSystemCapacity.TotOverAllocSizeGB)`
 Where equivalent:
 Qualification: `measure`
 Aggregate function: `Sum`
 List of values: `no`
 Security access level: `0`
 Can be used: `in result, in condition, in sort`
 Object status: `show`

Object: Average of the total External Size GB
Type: Number
Description: Average of the total external capacity that is part of the logical capacity of the Storage System in Gigabytes.
Select equivalent: avg(SH_SE_StorageSystemCapacity.AvgTotalExtSizeGB)
Where equivalent:

Qualification: measure
Aggregate function: Average
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Maximum of the total External Size GB
Type: Number
Description: Maximum of the total external capacity that is part of the logical capacity of the Storage System in Gigabytes.
Select equivalent: max(SH_SE_StorageSystemCapacity.MaxTotalExtSizeGB)
Where equivalent:

Qualification: measure
Aggregate function: Max
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Minimum of the total External Size GB
Type: Number
Description: Minimum of the total external capacity that is part of the logical capacity of the Storage System in Gigabytes.
Select equivalent: min(SH_SE_StorageSystemCapacity.MinTotalExtSizeGB)
Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Total of the total External Size GB**
 Type: Number
 Description: Total of the total external capacity that is part of the logical capacity of the Storage System in Gigabytes.
 Select equivalent: sum(SH_SE_StorageSystemCapacity.TotTotalExtSizeGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Sum
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Average External Allocated Size GB**
 Type: Number
 Description: Average of the total external capacity of the volumes provisioned from the Storage pools in Gigabytes.
 Select equivalent: avg(SH_SE_StorageSystemCapacity.AvgExtAllocSizeGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Maximum External Allocated Size GB**
 Type: Number
 Description: Maximum of the total external

Select equivalent: rnal capacity of the volum
 Where equivalent: es provisioned from the St
 orage pools in Gigabytes.
 max(SH_SE_StorageSystemCapacity.MaxExtAllocSizeGB)

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum External Allocated Size GB
 Type: Number
 Description: Minimum of the total exter
 nal capacity of the volume
 s provisioned from the Sto
 rage pools in Gigabytes.

Select equivalent: min(SH_SE_StorageSystemCapacity.MinExtAllocSizeGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total External Allocated Size GB
 Type: Number
 Description: Total of the total externa
 l capacity of the volumes
 provisioned from the Stora
 ge pools in Gigabytes.

Select equivalent: sum(SH_SE_StorageSystemCapacity.TotExtAllocSizeGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Sum
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average External Unallocated Size GB
Type: Number
Description: Average of the total external capacity of the volumes available for provisioning in the Storage pools in Gigabytes.
Select equivalent: avg(SH_SE_StorageSystemCapacity.AvgExtUnallocSizeGB)
Where equivalent:

Qualification: measure
Aggregate function: Average
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Maximum External Unallocated Size GB
Type: Number
Description: Maximum of the total external capacity of the volumes available for provisioning in the Storage pools in Gigabytes.
Select equivalent: max(SH_SE_StorageSystemCapacity.MaxExtUnallocSizeGB)
Where equivalent:

Qualification: measure
Aggregate function: Max
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Minimum External Unallocated Size GB
Type: Number
Description: Minimum of the total external capacity of the volumes available for provisioning in the Storage pools in Gigabytes.
Select equivalent: min(SH_SE_StorageSystemCapacity.MinExtUnallocSizeGB)

Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total External Unallocated Size GB
 Type: Number
 Description: Total of the total external capacity of the volumes available for provisioning in the Storage pools in Gigabytes.
 Select equivalent: sum(SH_SE_StorageSystemCapacity.TotExtUnallocSizeGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Sum
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average External Mapped Size GB
 Type: Number
 Description: Average of the total external capacity of the volumes visible to hosts in Gigabytes.
 Select equivalent: avg(SH_SE_StorageSystemCapacity.AvgExtMappedSizeGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Maximum External Mapped Size GB

Type: Number
 Description: Maximum of the total external capacity of the volumes visible to hosts in Gigabytes.
 Select equivalent: max(SH_SE_StorageSystemCapacity.MaxExtMappedSizeGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum External Mapped Size GB
 Type: Number
 Description: Minimum of the total external capacity of the volumes visible to hosts in Gigabytes.
 Select equivalent: min(SH_SE_StorageSystemCapacity.MinExtMappedSizeGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total External Mapped Size GB
 Type: Number
 Description: Total of the total external capacity of the volumes visible to hosts in Gigabytes.
 Select equivalent: sum(SH_SE_StorageSystemCapacity.TotExtMappedSizeGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Sum
 List of values: no
 Security access level: 0

Can be used: in result, in condition, in sort
 Object status: show

Object: **Average External Unmapped Size GB**
 Type: Number
 Description: Average of the total external capacity of the volumes not visible to hosts in Gigabytes.
 Select equivalent: avg(SH_SE_StorageSystemCapacity.AvgExtUnmappedSizeGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Maximum External Unmapped Size GB**
 Type: Number
 Description: Maximum of the total external capacity of the volumes not visible to hosts in Gigabytes.
 Select equivalent: max(SH_SE_StorageSystemCapacity.MaxExtUnmappedSizeGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Minimum External Unmapped Size GB**
 Type: Number
 Description: Minimum of the total external capacity of the volumes not visible to hosts in Gigabytes.
 Select equivalent: min(SH_SE_StorageSystemCapacity.MinExtUnmappedSizeGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total External Unmapped Size GB
 Type: Number
 Description: Total of the total external capacity of the volumes not visible to hosts in Gigabytes.
 Select equivalent: sum(SH_SE_StorageSystemCapacity.TotExtUnmappedSizeGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Sum
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average External Actual Allocated Size GB
 Type: Number
 Description: Average of the total external physical capacity that is actually allocated by the volumes in Gigabytes. This would be different from the total external allocated capacity in case of Thin Provisioning.
 Select equivalent: avg(SH_SE_StorageSystemCapacity.AvgExtActAllocSizeGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Maximum External Actual Allocated Size GB
Type: Number
Description: Maximum of the total external physical capacity that is actually allocated by the volumes in Gigabytes. This would be different from the total external allocated capacity in case of Thin Provisioning.
Select equivalent: max(SH_SE_StorageSystemCapacity.MaxExtActAllocSizeGB)
Where equivalent:

Qualification: measure
Aggregate function: Max
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Minimum External Actual Allocated Size GB
Type: Number
Description: Minimum of the total external physical capacity that is actually allocated by the volumes in Gigabytes. This would be different from the total external allocated capacity in case of Thin Provisioning.
Select equivalent: min(SH_SE_StorageSystemCapacity.MinExtActAllocSizeGB)
Where equivalent:

Qualification: measure
Aggregate function: Min
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Total External Actual Allocated Size GB
Type: Number
Description: Total of the total external

l physical capacity that i
s actually allocated by th
e volumes in Gigabytes. T
his would be different fro
m the total external alloc
ated capacity in case of T
hin Provisioning.

Select equivalent: sum(SH_SE_StorageSystemCapacity.TotExtActAllocSizeGB)
Where equivalent:

Qualification: measure
Aggregate function: Sum
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Average External Actual Mapped Size GB
Type: Number
Description: Average of the total exter
nal physical capacity that
is actually visible to hos
ts in Gigabytes.

Select equivalent: avg(SH_SE_StorageSystemCapacity.AvgExtActMappedSizeGB)
Where equivalent:

Qualification: measure
Aggregate function: Average
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Maximum External Actual Mapped Size GB
Type: Number
Description: Maximum of the total exte
rnal physical capacity tha
t is actually visible to ho
sts in Gigabytes.

Select equivalent: max(SH_SE_StorageSystemCapacity.MaxExtActMappedSizeGB)
Where equivalent:

Qualification: measure
Aggregate function: Max

List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum External Actual Mapped Size GB
 Type: Number
 Description: Minimum of the total external physical capacity that is actually visible to hosts in Gigabytes.
 Select equivalent: min(SH_SE_StorageSystemCapacity.MinExtActMappedSizeGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total External Actual Mapped Size GB
 Type: Number
 Description: Total of the total external physical capacity that is actually visible to hosts in Gigabytes.
 Select equivalent: sum(SH_SE_StorageSystemCapacity.TotExtActMappedSizeGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Sum
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average External Actual Unmapped Size GB
 Type: Number
 Description: Average of the total external physical capacity that is actually not visible to hosts in Gigabytes.

Select equivalent: avg(SH_SE_StorageSystemCapacity.AvgExtActUnmappedSizeGB)
Where equivalent:

Qualification: measure
Aggregate function: Average
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Maximum External Actual Unmapped Size GB
Type: Number
Description: Maximum of the total external physical capacity that is actually not visible to hosts in Gigabytes.
Select equivalent: max(SH_SE_StorageSystemCapacity.MaxExtActUnmappedSizeGB)
Where equivalent:

Qualification: measure
Aggregate function: Max
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Minimum External Actual Unmapped Size GB
Type: Number
Description: Minimum of the total external physical capacity that is actually not visible to hosts in Gigabytes.
Select equivalent: min(SH_SE_StorageSystemCapacity.MinExtActUnmappedSizeGB)
Where equivalent:

Qualification: measure
Aggregate function: Min
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Total External Actual Unmapped Size GB

Type: Number
 Description: Total of the total external physical capacity that is actually not visible to hosts in Gigabytes.
 Select equivalent: sum(SH_SE_StorageSystemCapacity.TotExtActUnmappedSizeGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Sum
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Average External Actual Used Size GB**
 Type: Number
 Description: Average of the total external physical capacity that is actually used in Gigabytes.
 Select equivalent: avg(SH_SE_StorageSystemCapacity.AvgExtActUsedSizeGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Maximum External Actual Used Size GB**
 Type: Number
 Description: Maximum of the total external physical capacity that is actually used in Gigabytes.
 Select equivalent: max(SH_SE_StorageSystemCapacity.MaxExtActUsedSizeGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0

Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum External Actual Used Size GB
 Type: Number
 Description: Minimum of the total external physical capacity that is actually used in Gigabytes.
 Select equivalent: min(SH_SE_StorageSystemCapacity.MinExtActUsedSizeGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total External Actual Used Size GB
 Type: Number
 Description: Total of the total external physical capacity that is actually used in Gigabytes.
 Select equivalent: sum(SH_SE_StorageSystemCapacity.TotExtActUsedSizeGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Sum
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average External Actual Unused Size GB
 Type: Number
 Description: Average of the total external physical capacity that is actually unused in Gigabytes.
 Select equivalent: avg(SH_SE_StorageSystemCapacity.AvgExtActUnusedSizeGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Maximum External Actual Unused Size GB
 Type: Number
 Description: Maximum of the total external physical capacity that is actually unused in Gigabytes.
 Select equivalent: max(SH_SE_StorageSystemCapacity.MaxExtActUnusedSizeGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum External Actual Unused Size GB
 Type: Number
 Description: Minimum of the total external physical capacity that is actually unused in Gigabytes.
 Select equivalent: min(SH_SE_StorageSystemCapacity.MinExtActUnusedSizeGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total External Actual Unused Size GB
 Type: Number
 Description: Total of the total external

l physical capacity that i
s actually unused in Gigab
ytes.

Select equivalent: sum(SH_SE_StorageSystemCapacity.TotExtActUnusedSizeGB)
Where equivalent:

Qualification: measure
Aggregate function: Sum
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Average External Actual Used Mapped Size GB
Type: Number
Description: Average of the total exter
nal physical capacity that
is actually used and visi
ble to hosts in Gigabytes.

Select equivalent: avg(SH_SE_StorageSystemCapacity.AvgExtActUsedMappedSizeGB)
Where equivalent:

Qualification: measure
Aggregate function: Average
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Maximum External Actual Used Mapped Size GB
Type: Number
Description: Maximum of the total exte
rnal physical capacity tha
t is actually used and vis
ible to hosts in Gigabytes

Select equivalent: max(SH_SE_StorageSystemCapacity.MaxExtActUsedMappedSizeGB)
Where equivalent:

Qualification: measure
Aggregate function: Max
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort

Object status: show

Object: Minimum External Actual Used Mapped Size GB

Type: Number

Description: Minimum of the total external physical capacity that is actually used and visible to hosts in Gigabytes.

Select equivalent: min(SH_SE_StorageSystemCapacity.MinExtActUsedMappedSizeGB)

Where equivalent:

Qualification: measure

Aggregate function: Min

List of values: no

Security access level: 0

Can be used: in result, in condition, in sort

Object status: show

Object: Total External Actual Used Mapped Size GB

Type: Number

Description: Total of the total external physical capacity that is actually used and visible to hosts in Gigabytes.

Select equivalent: sum(SH_SE_StorageSystemCapacity.TotExtActUsedMappedSizeGB)

Where equivalent:

Qualification: measure

Aggregate function: Sum

List of values: no

Security access level: 0

Can be used: in result, in condition, in sort

Object status: show

Object: Average External Actual Used Unmapped Size GB

Type: Number

Description: Average of the total external physical capacity that is actually used and not visible to hosts in Gigabytes.

Select equivalent: avg(SH_SE_StorageSystemCapacity.AvgExtActUsedUnma

Where equivalent: ppedSizeGB)

Qualification: measure

Aggregate function: Average

List of values: no

Security access level: 0

Can be used: in result, in condition, in sort

Object status: show

Object: Maximum External Actual Used Unmapped Size GB

Type: Number

Description: Maximum of the total external physical capacity that is actually used and not visible to hosts in Gigabytes.

Select equivalent: max(SH_SE_StorageSystemCapacity.MaxExtActUsedUnmappedSizeGB)

Where equivalent:

Qualification: measure

Aggregate function: Max

List of values: no

Security access level: 0

Can be used: in result, in condition, in sort

Object status: show

Object: Minimum External Actual Used Unmapped Size GB

Type: Number

Description: Minimum of the total external physical capacity that is actually used and not visible to hosts in Gigabytes.

Select equivalent: min(SH_SE_StorageSystemCapacity.MinExtActUsedUnmappedSizeGB)

Where equivalent:

Qualification: measure

Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total External Actual Used Unmapped Size GB
 Type: Number
 Description: Total of the total external physical capacity that is actually used and not visible to hosts in Gigabytes.
 Select equivalent: sum(SH_SE_StorageSystemCapacity.TotExtActUsedUnmappedSizeGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Sum
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average of the total Internal Size GB
 Type: Number
 Description: Average of the total internal capacity that is part of the logical capacity of the Storage System in Gigabytes.
 Select equivalent: avg(SH_SE_StorageSystemCapacity.AvgTotalIntSizeGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Maximum of the total Internal Size GB

Type: Number
 Description: Maximum of the total internal capacity that is part of the logical capacity of the Storage System in Gigabytes.
 Select equivalent: max(SH_SE_StorageSystemCapacity.MaxTotalIntSizeGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum of the total Internal Size GB
 Type: Number
 Description: Minimum of the total internal capacity that is part of the logical capacity of the Storage System in Gigabytes.
 Select equivalent: min(SH_SE_StorageSystemCapacity.MinTotalIntSizeGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total of the total Internal Size GB
 Type: Number
 Description: Total of the total internal capacity that is part of the logical capacity of the Storage System in Gigabytes.
 Select equivalent: sum(SH_SE_StorageSystemCapacity.TotTotalIntSizeGB)
 Where equivalent:

Qualification: measure

Aggregate function: Sum
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average Internal Unallocated Size GB
 Type: Number
 Description: Average of the total internal capacity of the volumes available for provisioning in the Storage pools in Gigabytes.
 Select equivalent: avg(SH_SE_StorageSystemCapacity.AvgIntUnallocSizeGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Maximum Internal Unallocated Size GB
 Type: Number
 Description: Maximum of the total internal capacity of the volumes available for provisioning in the Storage pools in Gigabytes.
 Select equivalent: max(SH_SE_StorageSystemCapacity.MaxIntUnallocSizeGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum Internal Unallocated Size GB
 Type: Number
 Description: Minimum of the total inter

nal capacity of the volumes available for provisioning in the Storage pools in Gigabytes.
 Select equivalent: `min(SH_SE_StorageSystemCapacity.MinIntUnallocSizeGB)`
 Where equivalent:
 Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Total Internal Unallocated Size GB**
 Type: Number
 Description: Total of the total internal capacity of the volumes available for provisioning in the Storage pools in Gigabytes.
 Select equivalent: `sum(SH_SE_StorageSystemCapacity.TotIntUnallocSizeGB)`
 Where equivalent:
 Qualification: measure
 Aggregate function: Sum
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Average Internal Allocated Size GB**
 Type: Number
 Description: Average of the total internal capacity of the volumes provisioned from the Storage pools in Gigabytes.
 Select equivalent: `avg(SH_SE_StorageSystemCapacity.AvgIntAllocSizeGB)`
 Where equivalent:
 Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0

Can be used: in result, in condition, in sort
Object status: show

Object: **Maximum Internal Allocated Size GB**
Type: Number
Description: Maximum of the total internal capacity of the volumes provisioned from the Storage pools in Gigabytes.
Select equivalent: max(SH_SE_StorageSystemCapacity.MaxIntAllocSizeGB)
Where equivalent:

Qualification: measure
Aggregate function: Max
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Minimum Internal Allocated Size GB**
Type: Number
Description: Minimum of the total internal capacity of the volumes provisioned from the Storage pools in Gigabytes.
Select equivalent: min(SH_SE_StorageSystemCapacity.MinIntAllocSizeGB)
Where equivalent:

Qualification: measure
Aggregate function: Min
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Total Internal Allocated Size GB**
Type: Number
Description: Total of the total internal capacity of the volumes provisioned from the Storage pools in Gigabytes.
Select equivalent: sum(SH_SE_StorageSystemCapacity.TotIntAllocSizeGB)
Where equivalent:

Qualification: measure
 Aggregate function: Sum
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average Internal Mapped Size GB
Type: Number
Description: Average of the total internal capacity of the volumes visible to hosts in Gigabytes.
Select equivalent: avg(SH_SE_StorageSystemCapacity.AvgIntMappedSizeGB)
Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Maximum Internal Mapped Size GB
Type: Number
Description: Maximum of the total internal capacity of the volumes visible to hosts in Gigabytes.
Select equivalent: max(SH_SE_StorageSystemCapacity.MaxIntMappedSizeGB)
Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum Internal Mapped Size GB
Type: Number
Description: Minimum of the total inter

nal capacity of the volumes visible to hosts in Gigabytes.

Select equivalent: min(SH_SE_StorageSystemCapacity.MinIntMappedSizeGB)
Where equivalent:

Qualification: measure
Aggregate function: Min
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Total Internal Mapped Size GB
Type: Number
Description: Total of the total internal capacity of the volumes visible to hosts in Gigabytes.

Select equivalent: sum(SH_SE_StorageSystemCapacity.TotIntMappedSizeGB)
Where equivalent:

Qualification: measure
Aggregate function: Sum
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Average Internal Unmapped Size GB
Type: Number
Description: Average of the total internal capacity of the volumes not visible to hosts in Gigabytes.

Select equivalent: avg(SH_SE_StorageSystemCapacity.AvgIntUnmappedSizeGB)
Where equivalent:

Qualification: measure
Aggregate function: Average
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Maximum Internal Unmapped Size GB
Type: Number
Description: Maximum of the total internal capacity of the volumes not visible to hosts in Gigabytes.
Select equivalent: max(SH_SE_StorageSystemCapacity.MaxIntUnmappedSizeGB)
Where equivalent:

Qualification: measure
Aggregate function: Max
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Minimum Internal Unmapped Size GB
Type: Number
Description: Minimum of the total internal capacity of the volumes not visible to hosts in Gigabytes.
Select equivalent: min(SH_SE_StorageSystemCapacity.MinIntUnmappedSizeGB)
Where equivalent:

Qualification: measure
Aggregate function: Min
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Total Internal Unmapped Size GB
Type: Number
Description: Total of the total internal capacity of the volumes not visible to hosts in Gigabytes.
Select equivalent: sum(SH_SE_StorageSystemCapacity.TotIntUnmappedSizeGB)
Where equivalent:

Qualification: measure

Aggregate function:	Sum
List of values:	no
Security access level:	0
Can be used:	in result, in condition, in sort
Object status:	show

Object:	Average Internal Actual Allocated Size GB
Type:	Number
Description:	Average of the total internal physical capacity that is actually allocated by the volumes in Gigabytes. This would be different from the total internal allocated capacity in case of Thin Provisioning.
Select equivalent:	avg(SH_SE_StorageSystemCapacity.AvgIntActAllocSizeGB)
Where equivalent:	

Qualification:	measure
Aggregate function:	Average
List of values:	no
Security access level:	0
Can be used:	in result, in condition, in sort
Object status:	show

Object:	Maximum Internal Actual Allocated Size GB
Type:	Number
Description:	Maximum of the total internal physical capacity that is actually allocated by the volumes in Gigabytes. This would be different from the total internal allocated capacity in case of Thin Provisioning.
Select equivalent:	max(SH_SE_StorageSystemCapacity.MaxIntActAllocSizeGB)
Where equivalent:	

Qualification:	measure
Aggregate function:	Max
List of values:	no
Security access level:	0
Can be used:	in result, in condition, in sort

Object status: show

Object: Minimum Internal Actual Allocated Size GB
 Type: Number
 Description: Minimum of the total internal physical capacity that is actually allocated by the volumes in Gigabytes. This would be different from the total internal allocated capacity in case of Thin Provisioning.
 Select equivalent: min(SH_SE_StorageSystemCapacity.MinIntActAllocSizeGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total Internal Actual Allocated Size GB
 Type: Number
 Description: Total of the total internal physical capacity that is actually allocated by the volumes in Gigabytes. This would be different from the total internal allocated capacity in case of Thin Provisioning.
 Select equivalent: sum(SH_SE_StorageSystemCapacity.TotIntActAllocSizeGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Sum
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average Internal Actual Mapped Size GB

Type: Number
 Description: Average of the total internal physical capacity that is actually visible to hosts in Gigabytes.
 Select equivalent: avg(SH_SE_StorageSystemCapacity.AvgIntActMappedSizeGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Maximum Internal Actual Mapped Size GB**
 Type: Number
 Description: Maximum of the total internal physical capacity that is actually visible to hosts in Gigabytes.
 Select equivalent: max(SH_SE_StorageSystemCapacity.MaxIntActMappedSizeGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Minimum Internal Actual Mapped Size GB**
 Type: Number
 Description: Minimum of the total internal physical capacity that is actually visible to hosts in Gigabytes.
 Select equivalent: min(SH_SE_StorageSystemCapacity.MinIntActMappedSizeGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0

Can be used: in result, in condition, in sort
 Object status: show

Object: **Total Internal Actual Mapped Size GB**
 Type: Number
 Description: Total of the total interna
 l physical capacity that i
 s actually visible to host
 s in Gigabytes.
 Select equivalent: sum(SH_SE_StorageSystemCapacity.TotIntActMappedSizeGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Sum
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Average Internal Actual Unmapped Size GB**
 Type: Number
 Description: Average of the total inter
 nal physical capacity that
 is actually not visible to
 hosts in Gigabytes.
 Select equivalent: avg(SH_SE_StorageSystemCapacity.AvgIntActUnmappedSizeGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Maximum Internal Actual Unmapped Size GB**
 Type: Number
 Description: Maximum of the total inter
 nal physical capacity that
 is actually not visible to
 hosts in Gigabytes.
 Select equivalent: max(SH_SE_StorageSystemCapacity.MaxIntActUnmappedSizeGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum Internal Actual Unmapped Size GB
 Type: Number
 Description: Minimum of the total internal physical capacity that is actually not visible to hosts in Gigabytes.
 Select equivalent: min(SH_SE_StorageSystemCapacity.MinIntActUnmappedSizeGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total Internal Actual Unmapped Size GB
 Type: Number
 Description: Total of the total internal physical capacity that is actually not visible to hosts in Gigabytes.
 Select equivalent: sum(SH_SE_StorageSystemCapacity.TotIntActUnmappedSizeGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Sum
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average Internal Actual Used Size GB
 Type: Number
 Description: Average of the total internal physical capacity that is actually not visible to hosts in Gigabytes.

nal physical capacity that
 is actually used in Gigab
 ytes.
 Select equivalent: avg(SH_SE_StorageSystemCapacity.AvgIntActUsedSizeGB)
 Where equivalent:
 Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Maximum Internal Actual Used Size GB
 Type: Number
 Description: Maximum of the total inter
 nal physical capacity that
 is actually used in Gigab
 ytes.
 Select equivalent: max(SH_SE_StorageSystemCapacity.MaxIntActUsedSizeGB)
 Where equivalent:
 Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum Internal Actual Used Size GB
 Type: Number
 Description: Minimum of the total inter
 nal physical capacity that
 is actually used in Gigab
 ytes.
 Select equivalent: min(SH_SE_StorageSystemCapacity.MinIntActUsedSizeGB)
 Where equivalent:
 Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total Internal Actual Used Size GB
Type: Number
Description: Total of the total interna
 l physical capacity that i
 s actually used in Gigabyt
 es.
Select equivalent: sum(SH_SE_StorageSystemCapacity.TotIntActUsedSizeGB)
Where equivalent:

Qualification: measure
Aggregate function: Sum
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Average Internal Actual Unused Size GB
Type: Number
Description: Average of the total inter
 nal physical capacity that
 is actually unused in Gig
 abytes.
Select equivalent: avg(SH_SE_StorageSystemCapacity.AvgIntActUnusedSizeGB)
Where equivalent:

Qualification: measure
Aggregate function: Average
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Maximum Internal Actual Unused Size GB
Type: Number
Description: Maximum of the total inter
 nal physical capacity that
 is actually unused in Gig
 abytes.
Select equivalent: max(SH_SE_StorageSystemCapacity.MaxIntActUnusedSizeGB)
Where equivalent:

Qualification: measure

Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum Internal Actual Unused Size GB
 Type: Number
 Description: Minimum of the total internal physical capacity that is actually unused in Gigabytes.
 Select equivalent: min(SH_SE_StorageSystemCapacity.MinIntActUnusedSizeGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total Internal Actual Unused Size GB
 Type: Number
 Description: Total of the total internal physical capacity that is actually unused in Gigabytes.
 Select equivalent: sum(SH_SE_StorageSystemCapacity.TotIntActUnusedSizeGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Sum
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average Internal Actual Used Mapped Size GB
 Type: Number
 Description: Average of the total internal physical capacity that is actually used and visi

ble to hosts in Gigabytes.
 Select equivalent: avg(SH_SE_StorageSystemCapacity.AvgIntActUsedMappedSizeGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Maximum Internal Actual Used Mapped Size GB
 Type: Number
 Description: Maximum of the total internal physical capacity that is actually used and visible to hosts in Gigabytes.
 Select equivalent: max(SH_SE_StorageSystemCapacity.MaxIntActUsedMappedSizeGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum Internal Actual Used Mapped Size GB
 Type: Number
 Description: Minimum of the total internal physical capacity that is actually used and visible to hosts in Gigabytes.
 Select equivalent: min(SH_SE_StorageSystemCapacity.MinIntActUsedMappedSizeGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total Internal Actual Used Mapped Size GB
Type: Number
Description: Total of the total internal physical capacity that is actually used and visible to hosts in Gigabytes.
Select equivalent: sum(SH_SE_StorageSystemCapacity.TotIntActUsedMappedSizeGB)
Where equivalent:

Qualification: measure
Aggregate function: Sum
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Average Internal Actual Used Unmapped Size GB
Type: Number
Description: Average of the total internal physical capacity that is actually used and not visible to hosts in Gigabytes.
Select equivalent: avg(SH_SE_StorageSystemCapacity.AvgIntActUsedUnmappedSizeGB)
Where equivalent:

Qualification: measure
Aggregate function: Average
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Maximum Internal Actual Used Unmapped Size GB
Type: Number
Description: Maximum of the total internal physical capacity that is actually used and not visible to hosts in Gigabytes.
Select equivalent: max(SH_SE_StorageSystemCapacity.MaxIntActUsedUnmappedSizeGB)
Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum Internal Actual Used Unmapped Size GB
 Type: Number
 Description: Minimum of the total internal physical capacity that is actually used and not visible to hosts in Gigabytes.
 Select equivalent: min(SH_SE_StorageSystemCapacity.MinIntActUsedUnmappedSizeGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total Internal Actual Used Unmapped Size GB
 Type: Number
 Description: Total of the total internal physical capacity that is actually used and not visible to hosts in Gigabytes.
 Select equivalent: sum(SH_SE_StorageSystemCapacity.TotIntActUsedUnmappedSizeGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Sum
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average Unmapped Size GB
Type: Number
Description: Average of the total logical capacity of volumes not visible to hosts in Gigabytes.
Select equivalent: avg(SH_SE_StorageSystemCapacity.AvgUnmappedSizeGB)
Where equivalent:

Qualification: measure
Aggregate function: Average
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Maximum Unmapped Size GB
Type: Number
Description: Maximum of the total logical capacity of volumes not visible to hosts in Gigabytes.
Select equivalent: max(SH_SE_StorageSystemCapacity.MaxUnmappedSizeGB)
Where equivalent:

Qualification: measure
Aggregate function: Max
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Minimum Unmapped Size GB
Type: Number
Description: Minimum of the total logical capacity of volumes not visible to hosts in Gigabytes.
Select equivalent: min(SH_SE_StorageSystemCapacity.MinUnmappedSizeGB)
Where equivalent:

Qualification: measure
Aggregate function: Min

List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Total Unmapped Size GB**
 Type: Number
 Description: Total of the total logical capacity of volumes not visible to hosts in Gigabytes.
 Select equivalent: sum(SH_SE_StorageSystemCapacity.TotUnmappedSizeGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Sum
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Average Actual Unmapped Size GB**
 Type: Number
 Description: Average of the total physical capacity that is actually not visible to hosts in Gigabytes.
 Select equivalent: avg(SH_SE_StorageSystemCapacity.AvgActUnmappedSizeGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Maximum Actual Unmapped Size GB**
 Type: Number
 Description: Maximum of the total physical capacity that is actually not visible to hosts in Gigabytes.

Select equivalent: max(SH_SE_StorageSystemCapacity.MaxActUnmappedSizeGB)
Where equivalent:

Qualification: measure
Aggregate function: Max
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Minimum Actual Unmapped Size GB
Type: Number
Description: Minimum of the total physical capacity that is actually not visible to hosts in Gigabytes.
Select equivalent: min(SH_SE_StorageSystemCapacity.MinActUnmappedSizeGB)
Where equivalent:

Qualification: measure
Aggregate function: Min
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Total Actual Unmapped Size GB
Type: Number
Description: Total of the total physical capacity that is actually not visible to hosts in Gigabytes.
Select equivalent: sum(SH_SE_StorageSystemCapacity.TotActUnmappedSizeGB)
Where equivalent:

Qualification: measure
Aggregate function: Sum
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Average Actual Used Unmapped Size GB

Type: Number
 Description: Average of the total physical capacity that is actually used and not visible to hosts in Gigabytes.
 Select equivalent: avg(SH_SE_StorageSystemCapacity.AvgActUsedUnmappedSizeGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Maximum Actual Used Unmapped Size GB
 Type: Number
 Description: Maximum of the total physical capacity that is actually used and not visible to hosts in Gigabytes.
 Select equivalent: max(SH_SE_StorageSystemCapacity.MaxActUsedUnmappedSizeGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum Actual Used Unmapped Size GB
 Type: Number
 Description: Minimum of the total physical capacity that is actually used and not visible to hosts in Gigabytes.
 Select equivalent: min(SH_SE_StorageSystemCapacity.MinActUsedUnmappedSizeGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0

Can be used: in result, in condition, in sort
 Object status: show

Object: **Total Actual Used Unmapped Size GB**
 Type: Number
 Description: Total of the total physical capacity that is actually used and not visible to hosts in Gigabytes.
 Select equivalent: sum(SH_SE_StorageSystemCapacity.TotActUsedUnmappedSizeGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Sum
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Average Mapped Size GB**
 Type: Number
 Description: Average of the total logical capacity of volumes visible to hosts in Gigabytes.
 Select equivalent: avg(SH_SE_StorageSystemCapacity.AvgMappedSizeGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Maximum Mapped Size GB**
 Type: Number
 Description: Maximum of the total logical capacity of volumes visible to hosts in Gigabytes.
 Select equivalent: max(SH_SE_StorageSystemCapacity.MaxMappedSizeGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Minimum Mapped Size GB**
 Type: Number
 Description: Minimum of the total logical capacity of volumes visible to hosts in Gigabytes
 .
 Select equivalent: min(SH_SE_StorageSystemCapacity.MinMappedSizeGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Total Mapped Size GB**
 Type: Number
 Description: Total of the total logical capacity of volumes visible to hosts in Gigabytes.
 Select equivalent: sum(SH_SE_StorageSystemCapacity.TotMappedSizeGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Sum
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Average Actual Mapped Size GB**
 Type: Number
 Description: Average of the total physical capacity that is actual

lly visible to hosts in Gig
abytes.

Select equivalent: avg(SH_SE_StorageSystemCapacity.AvgActMappedSizeGB)
Where equivalent:

Qualification: measure
Aggregate function: Average
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Maximum Actual Mapped Size GB
Type: Number
Description: Maximum of the total phys
ical capacity that is actu
ally visible to hosts in Gi
gabytes.

Select equivalent: max(SH_SE_StorageSystemCapacity.MaxActMappedSizeGB)
Where equivalent:

Qualification: measure
Aggregate function: Max
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Minimum Actual Mapped Size GB
Type: Number
Description: Minimum of the total physi
cal capacity that is actua
lly visible to hosts in Gig
abytes.

Select equivalent: min(SH_SE_StorageSystemCapacity.MinActMappedSizeGB)
Where equivalent:

Qualification: measure
Aggregate function: Min
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Total Actual Mapped Size GB
Type: Number
Description: Total of the total physical capacity that is actually visible to hosts in Gigabytes.
Select equivalent: sum(SH_SE_StorageSystemCapacity.TotActMappedSizeGB)
Where equivalent:

Qualification: measure
Aggregate function: Sum
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Average Actual Used Mapped Size GB
Type: Number
Description: Average of the total physical capacity that is actually used and visible to hosts in Gigabytes.
Select equivalent: avg(SH_SE_StorageSystemCapacity.AvgActUsedMappedSizeGB)
Where equivalent:

Qualification: measure
Aggregate function: Average
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Maximum Actual Used Mapped Size GB
Type: Number
Description: Maximum of the total physical capacity that is actually used and visible to hosts in Gigabytes.
Select equivalent: max(SH_SE_StorageSystemCapacity.MaxActUsedMappedSizeGB)
Where equivalent:

Qualification: measure
Aggregate function: Max

List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum Actual Used Mapped Size GB
 Type: Number
 Description: Minimum of the total physical capacity that is actually used and visible to hosts in Gigabytes.
 Select equivalent: min(SH_SE_StorageSystemCapacity.MinActUsedMappedSizeGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total Actual Used Mapped Size GB
 Type: Number
 Description: Total of the total physical capacity that is actually used and visible to hosts in Gigabytes.
 Select equivalent: sum(SH_SE_StorageSystemCapacity.TotActUsedMappedSizeGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Sum
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average Allocated Size GB
 Type: Number
 Description: Average of the total logical capacity of the volumes provisioned from the Storage pools in Gigabytes.

Select equivalent: avg(SH_SE_StorageSystemCapacity.AvgAllocSizeGB)
Where equivalent:

Qualification: measure
Aggregate function: Average
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Maximum Allocated Size GB
Type: Number
Description: Maximum of the total logical capacity of the volumes provisioned from the Storage pools in Gigabytes.
Select equivalent: max(SH_SE_StorageSystemCapacity.MaxAllocSizeGB)
Where equivalent:

Qualification: measure
Aggregate function: Max
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Minimum Allocated Size GB
Type: Number
Description: Minimum of the total logical capacity of the volumes provisioned from the Storage pools in Gigabytes.
Select equivalent: min(SH_SE_StorageSystemCapacity.MinAllocSizeGB)
Where equivalent:

Qualification: measure
Aggregate function: Min
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Total Allocated Size GB

Type: Number
 Description: Total of the total logical capacity of the volumes provisioned from the Storage pools in Gigabytes.
 Select equivalent: sum(SH_SE_StorageSystemCapacity.TotAllocSizeGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Sum
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Average Actual Allocated Size GB**
 Type: Number
 Description: Average of the total physical capacity that is actually allocated in Gigabytes. This would be different from the total allocated capacity in case of Thin Provisioning.
 Select equivalent: avg(SH_SE_StorageSystemCapacity.AvgActAllocSizeGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Maximum Actual Allocated Size GB**
 Type: Number
 Description: Maximum of the total physical capacity that is actually allocated in Gigabytes. This would be different from the total allocated capacity in case of Thin Provisioning.
 Select equivalent: max(SH_SE_StorageSystemCapacity.MaxActAllocSizeGB)

Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Minimum Actual Allocated Size GB**

Type: Number

Description: Minimum of the total physical capacity that is actually allocated in Gigabytes. This would be different from the total allocated capacity in case of Thin Provisioning.

Select equivalent: min(SH_SE_StorageSystemCapacity.MinActAllocSizeGB)

Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Total Actual Allocated Size GB**

Type: Number

Description: Total of the total physical capacity that is actually allocated in Gigabytes. This would be different from the total allocated capacity in case of Thin Provisioning.

Select equivalent: sum(SH_SE_StorageSystemCapacity.TotActAllocSizeGB)

Where equivalent:

Qualification: measure
 Aggregate function: Sum
 List of values: no
 Security access level: 0

Can be used: in result, in condition, in sort
Object status: show

Object: Average of the total Reserved Allocated Size GB
Type: Number
Description: Average of the total reserved capacity that has been provisioned in Gigabytes.
Select equivalent: avg(SH_SE_StorageSystemCapacity.AvgTotalReservedAllocSizeGB)
Where equivalent:

Qualification: measure
Aggregate function: Average
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Maximum of the total Reserved Allocated Size GB
Type: Number
Description: Maximum of the total reserved capacity that has been provisioned in Gigabytes
Select equivalent: max(SH_SE_StorageSystemCapacity.MaxTotalReservedAllocSizeGB)
Where equivalent:

Qualification: measure
Aggregate function: Max
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Minimum of the total Reserved Allocated Size GB
Type: Number
Description: Minimum of the total reserved capacity that has been provisioned in Gigabytes.
Select equivalent: min(SH_SE_StorageSystemCapacity.MinTotalReservedAllocSizeGB)
Where equivalent:

Qualification: measure

Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total of the total Reserved Allocated Size GB
 Type: Number
 Description: Total of the total reserved capacity that has been provisioned in Gigabytes.
 Select equivalent: sum(SH_SE_StorageSystemCapacity.TotTotalReservedAllocSizeGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Sum
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average Actual Used Size GB
 Type: Number
 Description: Average of the total physical capacity that is actually used in Gigabytes.
 Select equivalent: avg(SH_SE_StorageSystemCapacity.AvgActUsedSizeGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Maximum Actual Used Size GB
 Type: Number
 Description: Maximum of the total physical capacity that is actually used in Gigabytes.
 Select equivalent: max(SH_SE_StorageSystemCapacity.MaxActUsedSizeGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Minimum Actual Used Size GB**
 Type: Number
 Description: Minimum of the total physical capacity that is actually used in Gigabytes.
 Select equivalent: min(SH_SE_StorageSystemCapacity.MinActUsedSizeGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Total Actual Used Size GB**
 Type: Number
 Description: Total of the total physical capacity that is actually used in Gigabytes.
 Select equivalent: sum(SH_SE_StorageSystemCapacity.TotActUsedSizeGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Sum
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Average Actual Unused Size GB**
 Type: Number
 Description: Average of the total physical capacity that is actually unused in Gigabytes.
 Select equivalent: avg(SH_SE_StorageSystemCapacity.AvgActUnusedSizeGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Maximum Actual Unused Size GB**
 Type: Number
 Description: Maximum of the total physical capacity that is actually unused in Gigabytes.
 Select equivalent: max(SH_SE_StorageSystemCapacity.MaxActUnusedSizeGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Minimum Actual Unused Size GB**
 Type: Number
 Description: Minimum of the total physical capacity that is actually unused in Gigabytes.
 Select equivalent: min(SH_SE_StorageSystemCapacity.MinActUnusedSizeGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Total Actual Unused Size GB**
 Type: Number
 Description: Total of the total physical capacity that is actually unused in Gigabytes.

Select equivalent: sum(SH_SE_StorageSystemCapacity.TotActUnusedSizeGB)
Where equivalent:

Qualification: measure
Aggregate function: Sum
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Average of the total Reserved Size GB
Type: Number
Description: Average of the total reserved capacity in Gigabytes.
Select equivalent: avg(SH_SE_StorageSystemCapacity.AvgTotalReservedSizeGB)
Where equivalent:

Qualification: measure
Aggregate function: Average
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Maximum of the total Reserved Size GB
Type: Number
Description: Maximum of the total reserved capacity in Gigabytes.
Select equivalent: max(SH_SE_StorageSystemCapacity.MaxTotalReservedSizeGB)
Where equivalent:

Qualification: measure
Aggregate function: Max
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Minimum of the total Reserved Size GB
Type: Number
Description: Minimum of the total reserved capacity in Gigabytes.
Select equivalent: min(SH_SE_StorageSystemCapacity.MinTotalReservedSizeGB)
Where equivalent:

Qualification: measure

Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total of the total Reserved Size GB
 Type: Number
 Description: Total of the total reserved capacity in Gigabytes.
 Select equivalent: sum(SH_SE_StorageSystemCapacity.TotTotalReservedSizeGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Sum
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average of the total Reserved Used Size GB
 Type: Number
 Description: Average of the total reserved capacity that is being used in Gigabytes.
 Select equivalent: avg(SH_SE_StorageSystemCapacity.AvgTotalReservedUsedSizeGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Maximum of the total Reserved Used Size GB
 Type: Number
 Description: Maximum of the total reserved capacity that is being used in Gigabytes.
 Select equivalent: max(SH_SE_StorageSystemCapacity.MaxTotalReservedUsedSizeGB)
 Where equivalent:

Qualification: measure

Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum of the total Reserved Used Size GB
 Type: Number
 Description: Minimum of the total reserved capacity that is being used in Gigabytes.
 Select equivalent: min(SH_SE_StorageSystemCapacity.MinTotalReservedUsedSizeGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total of the total Reserved Used Size GB
 Type: Number
 Description: Total of the total reserved capacity that is being used in Gigabytes.
 Select equivalent: sum(SH_SE_StorageSystemCapacity.TotTotalReservedUsedSizeGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Sum
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average of the total Reserved Remaining Size GB
 Type: Number
 Description: Average of the total reserved capacity remaining in Gigabytes.
 Select equivalent: avg(SH_SE_StorageSystemCapacity.AvgTotRsrvedRemainingSizeGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no

Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Maximum of the total
 Reserved Remaining
 Size GB
 Type: Number
 Description: Maximum of the total reserved capacity remaining in Gigabytes.
 Select equivalent: max(SH_SE_StorageSystemCapacity.MaxTotRsrvedRemainingSizeGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum of the total Reserved Remaining Size GB
 Type: Number
 Description: Minimum of the total reserved capacity remaining in Gigabytes.
 Select equivalent: min(SH_SE_StorageSystemCapacity.MinTotRsrvedRemainingSizeGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total of the total Reserved Remaining Size GB
 Type: Number
 Description: Total of the total reserved capacity remaining in Gigabytes.
 Select equivalent: sum(SH_SE_StorageSystemCapacity.TotTotRsrvedRemainingSizeGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Sum
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort

Object status: show

Object: **Average of the total Size GiB**

Type: Number

Description: Average of the total (internal and external) Logical capacity of the Storage System in Gibibytes.

Select equivalent: avg(SH_SE_StorageSystemCapacity.AvgTotalSizeGiB)

Where equivalent:

Qualification: measure

Aggregate function: Average

List of values: no

Security access level: 0

Can be used: in result, in condition, in sort

Object status: show

Object: **Maximum of the total Size GiB**

Type: Number

Description: Maximum of the total (internal and external) Logical capacity of the Storage System in Gibibytes.

Select equivalent: max(SH_SE_StorageSystemCapacity.MaxTotalSizeGiB)

Where equivalent:

Qualification: measure

Aggregate function: Max

List of values: no

Security access level: 0

Can be used: in result, in condition, in sort

Object status: show

Object: **Minimum of the total Size GiB**

Type: Number

Description: Minimum of the total (internal and external) Logical capacity of the Storage System in Gibibytes.

Select equivalent: min(SH_SE_StorageSystemCapacity.MinTotalSizeGiB)

Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Total of the total Size GiB**
 Type: Number
 Description: Total of the total (internal and external) Logical capacity of the Storage System in Gibibytes.
 Select equivalent: sum(SH_SE_StorageSystemCapacity.TotTotalSizeGiB)
 Where equivalent:

Qualification: measure
 Aggregate function: Sum
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Average of the total Raw Size GiB**
 Type: Number
 Description: Average of the total raw capacity of the Storage System in Gibibytes.
 Select equivalent: avg(SH_SE_StorageSystemCapacity.AvgTotalRawSizeGiB)
 Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Maximum of the total Raw Size GiB**
 Type: Number
 Description: Maximum of the total raw capacity of the Storage System in Gibibytes.
 Select equivalent: max(SH_SE_StorageSystemCapacity.MaxTotalRawSizeGiB)
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum of the total Raw Size GiB
 Type: Number
 Description: Minimum of the total raw capacity of the Storage System in Gibibytes.
 Select equivalent: min(SH_SE_StorageSystemCapacity.MinTotalRawSizeGiB)
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total of the total Raw Size GiB
 Type: Number
 Description: Total of the total raw capacity of the Storage System in Gibibytes.
 Select equivalent: sum(SH_SE_StorageSystemCapacity.TotTotalRawSizeGiB)
 Where equivalent:

Qualification: measure
 Aggregate function: Sum
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average Used Raw Size GiB
 Type: Number
 Description: Average of the total used raw capacity of the Storage System in Gibibytes.
 Select equivalent: avg(SH_SE_StorageSystemCapacity.AvgUsedRawsizeGiB)
 Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Maximum Used Raw Size GiB**
 Type: Number
 Description: Maximum of the total used raw capacity of the Storage System in Gibibytes.
 Select equivalent: max(SH_SE_StorageSystemCapacity.MaxUsedRawsizeGiB)
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Minimum Used Raw Size GiB**
 Type: Number
 Description: Minimum of the total used raw capacity of the Storage System in Gibibytes.
 Select equivalent: min(SH_SE_StorageSystemCapacity.MinUsedRawsizeGiB)
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Total Used Raw Size GiB**
 Type: Number
 Description: Total of the total used raw capacity of the Storage System in Gibibytes.

Select equivalent: sum(SH_SE_StorageSystemCapacity.TotUsedRawsizeGiB)
Where equivalent:

Qualification: measure
Aggregate function: Sum
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Average Unused Raw Size GiB
Type: Number
Description: Average of the total unused raw capacity of the Storage System in Gibibytes.
Select equivalent: avg(SH_SE_StorageSystemCapacity.AvgUnusedRawsizeGiB)
Where equivalent:

Qualification: measure
Aggregate function: Average
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Maximum Unused Raw Size GiB
Type: Number
Description: Maximum of the total unused raw capacity of the Storage System in Gibibytes.
Select equivalent: max(SH_SE_StorageSystemCapacity.MaxUnusedRawsizeGiB)
Where equivalent:

Qualification: measure
Aggregate function: Max
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Minimum Unused Raw Size GiB
Type: Number
Description: Minimum of the total unused raw capacity of the Storage System in Gibibytes.

ed raw capacity of the Storage System in Gibibytes.
 Select equivalent: min(SH_SE_StorageSystemCapacity.MinUnusedRawsizeGiB)
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total Unused Raw Size GiB
 Type: Number
 Description: Total of the total unused raw capacity of the Storage System in Gibibytes.
 Select equivalent: sum(SH_SE_StorageSystemCapacity.TotUnusedRawsizeGiB)
 Where equivalent:

Qualification: measure
 Aggregate function: Sum
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average Unallocated Size GiB
 Type: Number
 Description: Average of the total logical capacity of the volumes available for provisioning in the Storage pools in Gibibytes.
 Select equivalent: avg(SH_SE_StorageSystemCapacity.AvgUnallocSizeGiB)
 Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Maximum Unallocated Size GiB
Type: Number
Description: Maximum of the total logical capacity of the volumes available for provisioning in the Storage pools in Gibibytes.
Select equivalent: max(SH_SE_StorageSystemCapacity.MaxUnallocSizeGiB)
Where equivalent:

Qualification: measure
Aggregate function: Max
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Minimum Unallocated Size GiB
Type: Number
Description: Minimum of the total logical capacity of the volumes available for provisioning in the Storage pools in Gibibytes.
Select equivalent: min(SH_SE_StorageSystemCapacity.MinUnallocSizeGiB)
Where equivalent:

Qualification: measure
Aggregate function: Min
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Total Unallocated Size GiB
Type: Number
Description: Total of the total logical capacity of the volumes available for provisioning in the Storage pools in Gibibytes.
Select equivalent: sum(SH_SE_StorageSystemCapacity.TotUnallocSizeGiB)
Where equivalent:

Qualification: measure
 Aggregate function: Sum
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average of the Over Allocation Size in GiB
 Type: Number
 Description: Average of the over allocated capacity in Gibibytes.
 The amount of over or under subscription.
 Select equivalent: avg(SH_SE_StorageSystemCapacity.AvgOverAllocSizeGiB)
 Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Maximum of the Over Allocation Size in GiB
 Type: Number
 Description: Maximum of the over allocated capacity in Gibibytes
 . The amount of over or under subscription.
 Select equivalent: max(SH_SE_StorageSystemCapacity.MaxOverAllocSizeGiB)
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum of the Over Allocation Size in GiB
 Type: Number
 Description: Minimum of the over alloc

ated capacity in Gibibytes
 . The amount of over or under subscription.
 Select equivalent: min(SH_SE_StorageSystemCapacity.MinOverAllocSizeGiB)
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total of the Over Allocation Size in GiB
 Type: Number
 Description: Total of the over allocated capacity in Gibibytes. The amount of over or under subscription.
 Select equivalent: sum(SH_SE_StorageSystemCapacity.TotOverAllocSizeGiB)
 Where equivalent:

Qualification: measure
 Aggregate function: Sum
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average of the total External Size GiB
 Type: Number
 Description: Average of the total external capacity that is part of the logical capacity of the Storage System in Gibibytes.
 Select equivalent: avg(SH_SE_StorageSystemCapacity.AvgTotalExtSizeGiB)
 Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort

Object status: show

Object: Maximum of the total External Size GiB
 Type: Number
 Description: Maximum of the total external capacity that is part of the logical capacity of the Storage System in Gibibytes.
 Select equivalent: max(SH_SE_StorageSystemCapacity.MaxTotalExtSizeGiB)
 Where equivalent:
 Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum of the total External Size GiB
 Type: Number
 Description: Minimum of the total external capacity that is part of the logical capacity of the Storage System in Gibibytes.
 Select equivalent: min(SH_SE_StorageSystemCapacity.MinTotalExtSizeGiB)
 Where equivalent:
 Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total of the total External Size GiB
 Type: Number
 Description: Total of the total external capacity that is part of the logical capacity of the Storage System in Gibibytes.

Select equivalent: sum(SH_SE_StorageSystemCapacity.TotTotalExtSizeGiB)
Where equivalent:

Qualification: measure
Aggregate function: Sum
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Average External Unallocated Size GiB

Type: Number

Description: Average of the total external capacity of the volumes available for provisioning in the Storage pools in Gibibytes.

Select equivalent: avg(SH_SE_StorageSystemCapacity.AvgExtUnallocSizeGiB)
Where equivalent:

Qualification: measure
Aggregate function: Average
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Maximum External Unallocated Size GiB

Type: Number

Description: Maximum of the total external capacity of the volumes available for provisioning in the Storage pools in Gibibytes.

Select equivalent: max(SH_SE_StorageSystemCapacity.MaxExtUnallocSizeGiB)
Where equivalent:

Qualification: measure
Aggregate function: Max
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Minimum External Unallocated Size GiB
Type: Number
Description: Minimum of the total external capacity of the volumes available for provisioning in the Storage pools in Gibibytes.
Select equivalent: min(SH_SE_StorageSystemCapacity.MinExtUnallocSizeGiB)
Where equivalent:

Qualification: measure
Aggregate function: Min
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Total External Unallocated Size GiB
Type: Number
Description: Total of the total external capacity of the volumes available for provisioning in the Storage pools in Gibibytes.
Select equivalent: sum(SH_SE_StorageSystemCapacity.TotExtUnallocSizeGiB)
Where equivalent:

Qualification: measure
Aggregate function: Sum
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Average External Allocated Size GiB
Type: Number
Description: Average of the total external capacity of the volumes provisioned from the Storage pools in Gibibytes.
Select equivalent: avg(SH_SE_StorageSystemCapacity.AvgExtAllocSizeGiB)
Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Maximum External Allocated Size GiB**
 Type: Number
 Description: Maximum of the total external capacity of the volumes provisioned from the Storage pools in Gibibytes.
 Select equivalent: max(SH_SE_StorageSystemCapacity.MaxExtAllocSizeGiB)
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Minimum External Allocated Size GiB**
 Type: Number
 Description: Minimum of the total external capacity of the volumes provisioned from the Storage pools in Gibibytes.
 Select equivalent: min(SH_SE_StorageSystemCapacity.MinExtAllocSizeGiB)
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Total External Allocated Size GiB**
 Type: Number
 Description: Total of the total external capacity of the volumes

provisioned from the Storage pools in Gibibytes.
 Select equivalent: sum(SH_SE_StorageSystemCapacity.TotExtAllocSizeGiB)
 Where equivalent:

Qualification: measure
 Aggregate function: Sum
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average External Mapped Size GiB
 Type: Number
 Description: Average of the total external capacity of the volumes visible to hosts in Gibibytes.
 Select equivalent: avg(SH_SE_StorageSystemCapacity.AvgExtMappedSizeGiB)
 Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Maximum External Mapped Size GiB
 Type: Number
 Description: Maximum of the total external capacity of the volumes visible to hosts in Gibibytes.
 Select equivalent: max(SH_SE_StorageSystemCapacity.MaxExtMappedSizeGiB)
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum External Mapped Size GiB
Type: Number
Description: Minimum of the total external capacity of the volumes visible to hosts in Gibibytes.
Select equivalent: min(SH_SE_StorageSystemCapacity.MinExtMappedSizeGiB)
Where equivalent:

Qualification: measure
Aggregate function: Min
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Total External Mapped Size GiB
Type: Number
Description: Total of the total external capacity of the volumes visible to hosts in Gibibytes.
Select equivalent: sum(SH_SE_StorageSystemCapacity.TotExtMappedSizeGiB)
Where equivalent:

Qualification: measure
Aggregate function: Sum
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Average External Unmapped Size GiB
Type: Number
Description: Average of the total external capacity of the volumes not visible to hosts in Gibibytes.
Select equivalent: avg(SH_SE_StorageSystemCapacity.AvgExtUnmappedSizeGiB)
Where equivalent:

Qualification: measure
Aggregate function: Average

List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Maximum External Unmapped Size GiB
 Type: Number
 Description: Maximum of the total external capacity of the volumes not visible to hosts in Gibibytes.
 Select equivalent: max(SH_SE_StorageSystemCapacity.MaxExtUnmappedSizeGiB)
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum External Unmapped Size GiB
 Type: Number
 Description: Minimum of the total external capacity of the volumes not visible to hosts in Gibibytes.
 Select equivalent: min(SH_SE_StorageSystemCapacity.MinExtUnmappedSizeGiB)
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total External Unmapped Size GiB
 Type: Number
 Description: Total of the total external capacity of the volumes not visible to hosts in Gibibytes.

Select equivalent: sum(SH_SE_StorageSystemCapacity.TotExtUnmappedSizeGiB)
Where equivalent:

Qualification: measure
Aggregate function: Sum
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Average External Actual Allocated Size GiB
Type: Number
Description:

Average of the total external physical capacity that is actually allocated by the volumes in Gibibytes. This would be different from the total external allocated capacity in case of Thin Provisioning.

Select equivalent: avg(SH_SE_StorageSystemCapacity.AvgExtActAllocSizeGiB)
Where equivalent:

Qualification: measure
Aggregate function: Average
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Maximum External Actual Allocated Size GiB
Type: Number
Description:

Maximum of the total external physical capacity that is actually allocated by the volumes in Gibibytes. This would be different from the total external allocated capacity in case of Thin Provisioning.

Select equivalent: max(SH_SE_StorageSystemCapacity.MaxExtActAllocSizeGiB)
Where equivalent:

Qualification: measure

Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum External Actual Allocated Size GiB
 Type: Number
 Description: Minimum of the total external physical capacity that is actually allocated by the volumes in Gibibytes. This would be different from the total external allocated capacity in case of Thin Provisioning.
 Select equivalent: min(SH_SE_StorageSystemCapacity.MinExtActAllocSizeGiB)
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total External Actual Allocated Size GiB
 Type: Number
 Description: Total of the total external physical capacity that is actually allocated by the volumes in Gibibytes. This would be different from the total external allocated capacity in case of Thin Provisioning.
 Select equivalent: sum(SH_SE_StorageSystemCapacity.TotExtActAllocSizeGiB)
 Where equivalent:

Qualification: measure
 Aggregate function: Sum
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort

Object status: show

Object: **Average External Actual Mapped Size GiB**
 Type: Number
 Description: Average of the total external physical capacity that is actually visible to hosts in Gibibytes.
 Select equivalent: avg(SH_SE_StorageSystemCapacity.AvgExtActMappedSizeGiB)
 Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Maximum External Actual Mapped Size GiB**
 Type: Number
 Description: Maximum of the total external physical capacity that is actually visible to hosts in Gibibytes.
 Select equivalent: max(SH_SE_StorageSystemCapacity.MaxExtActMappedSizeGiB)
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Minimum External Actual Mapped Size GiB**
 Type: Number
 Description: Minimum of the total external physical capacity that is actually visible to hosts in Gibibytes.
 Select equivalent: min(SH_SE_StorageSystemCapacity.MinExtActMappedSizeGiB)
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total External Actual Mapped Size GiB
 Type: Number
 Description: Total of the total external physical capacity that is actually visible to hosts in Gibibytes.
 Select equivalent: sum(SH_SE_StorageSystemCapacity.TotExtActMappedSizeGiB)
 Where equivalent:

Qualification: measure
 Aggregate function: Sum
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average External Actual Unmapped Size GiB
 Type: Number
 Description: Average of the total external physical capacity that is not visible to hosts in Gibibytes.
 Select equivalent: avg(SH_SE_StorageSystemCapacity.AvgExtActUnmappedSizeGiB)
 Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Maximum External Actual Unmapped Size GiB
 Type: Number
 Description: Maximum of the total external physical capacity that

t is not visible to hosts i
 n Gibibytes.
 Select equivalent: max(SH_SE_StorageSystemCapacity.MaxExtActUnmappedSizeGiB)
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum External Actual Unmapped Size GiB
 Type: Number
 Description: Minimum of the total external physical capacity that is not visible to hosts in Gibibytes.
 Select equivalent: min(SH_SE_StorageSystemCapacity.MinExtActUnmappedSizeGiB)
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total External Actual Unmapped Size GiB
 Type: Number
 Description: Total of the total external physical capacity that is not visible to hosts in Gibibytes.
 Select equivalent: sum(SH_SE_StorageSystemCapacity.TotExtActUnmappedSizeGiB)
 Where equivalent:

Qualification: measure
 Aggregate function: Sum
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average External Actual Used Size GiB
Type: Number
Description: Average of the total external physical capacity that is actually used in Gibibytes.
Select equivalent: avg(SH_SE_StorageSystemCapacity.AvgExtActUsedSizeGiB)
Where equivalent:

Qualification: measure
Aggregate function: Average
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Maximum External Actual Used Size GiB
Type: Number
Description: Maximum of the total external physical capacity that is actually used in Gibibytes.
Select equivalent: max(SH_SE_StorageSystemCapacity.MaxExtActUsedSizeGiB)
Where equivalent:

Qualification: measure
Aggregate function: Max
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Minimum External Actual Used Size GiB
Type: Number
Description: Minimum of the total external physical capacity that is actually used in Gibibytes.
Select equivalent: min(SH_SE_StorageSystemCapacity.MinExtActUsedSizeGiB)
Where equivalent:

Qualification: measure
Aggregate function: Min

List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total External Actual Used Size GiB
 Type: Number
 Description: Total of the total external physical capacity that is actually used in Gibibytes.
 Select equivalent: sum(SH_SE_StorageSystemCapacity.TotExtActUsedSizeGiB)
 Where equivalent:

Qualification: measure
 Aggregate function: Sum
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average External Actual Unused Size GiB
 Type: Number
 Description: Average of the total external physical capacity that is actually unused in Gibibytes.
 Select equivalent: avg(SH_SE_StorageSystemCapacity.AvgExtActUnusedSizeGiB)
 Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Maximum External Actual Unused Size GiB
 Type: Number
 Description: Maximum of the total external physical capacity that is actually unused in Gibibytes.

Select equivalent: max(SH_SE_StorageSystemCapacity.MaxExtActUnusedSizeGiB)
Where equivalent:

Qualification: measure
Aggregate function: Max
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Minimum External Actual Unused Size GiB
Type: Number
Description: Minimum of the total external physical capacity that is actually unused in Gibibytes.
Select equivalent: min(SH_SE_StorageSystemCapacity.MinExtActUnusedSizeGiB)
Where equivalent:

Qualification: measure
Aggregate function: Min
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Total External Actual Unused Size GiB
Type: Number
Description: Total of the total external physical capacity that is actually unused in Gibibytes.
Select equivalent: sum(SH_SE_StorageSystemCapacity.TotExtActUnusedSizeGiB)
Where equivalent:

Qualification: measure
Aggregate function: Sum
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Average External Actual Used Mapped Size GiB

Type: Number
 Description: Average of the total external physical capacity that is actually used and visible to hosts in Gibibytes.
 Select equivalent: avg(SH_SE_StorageSystemCapacity.AvgExtActUsedMappedSizeGiB)
 Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Maximum External Actual Used Mapped Size GiB
 Type: Number
 Description: Maximum of the total external physical capacity that is actually used and visible to hosts in Gibibytes.
 Select equivalent: max(SH_SE_StorageSystemCapacity.MaxExtActUsedMappedSizeGiB)
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum External Actual Used Mapped Size GiB
 Type: Number
 Description: Minimum of the total external physical capacity that is actually used and visible to hosts in Gibibytes.
 Select equivalent: min(SH_SE_StorageSystemCapacity.MinExtActUsedMappedSizeGiB)
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no

Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total External Actual Used Mapped Size GiB
 Type: Number
 Description: Total of the total external physical capacity that is actually used and visible to hosts in Gibibytes.
 Select equivalent: sum(SH_SE_StorageSystemCapacity.TotExtActUsedMappedSizeGiB)
 Where equivalent:

Qualification: measure
 Aggregate function: Sum
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average External Actual Used Unmapped Size GiB
 Type: Number
 Description: Average of the total external physical capacity that is actually used but yet to be visible to hosts in Gibibytes.
 Select equivalent: avg(SH_SE_StorageSystemCapacity.AvgExtActUsedUnmappedSizeGiB)
 Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Maximum External Actual Used Unmapped Size GiB
 Type: Number

Description: Maximum of the total external physical capacity that is actually used but yet to be visible to hosts in Gibibytes.

Select equivalent: `max(SH_SE_StorageSystemCapacity.MaxExtActUsedUnmappedSizeGiB)`

Where equivalent:

Qualification: measure

Aggregate function: Max

List of values: no

Security access level: 0

Can be used: in result, in condition, in sort

Object status: show

Object: Minimum External Actual Used Unmapped Size GiB

Type: Number

Description: Minimum of the total external physical capacity that is actually used but yet to be visible to hosts in Gibibytes.

Select equivalent: `min(SH_SE_StorageSystemCapacity.MinExtActUsedUnmappedSizeGiB)`

Where equivalent:

Qualification: measure

Aggregate function: Min

List of values: no

Security access level: 0

Can be used: in result, in condition, in sort

Object status: show

Object: Total External Actual Used Unmapped Size GiB

Type: Number

Description: Total of the total external physical capacity that is actually used but yet to be visible to hosts in Gi

Select equivalent: babytes.
sum(SH_SE_StorageSystemCapacity.TotExtActUsedUnmappedSizeGiB)

Where equivalent:

Qualification: measure
Aggregate function: Sum
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Average of the total Internal Size GiB
Type: Number
Description: Average of the total internal capacity that is part of the logical capacity of the Storage System in Gibibytes.

Select equivalent: avg(SH_SE_StorageSystemCapacity.AvgTotalIntSizeGiB)
Where equivalent:

Qualification: measure
Aggregate function: Average
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Maximum of the total Internal Size GiB
Type: Number
Description: Maximum of the total internal capacity that is part of the logical capacity of the Storage System in Gibibytes.

Select equivalent: max(SH_SE_StorageSystemCapacity.MaxTotalIntSizeGiB)
Where equivalent:

Qualification: measure
Aggregate function: Max
List of values: no
Security access level: 0

Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum of the total Internal Size GiB
 Type: Number
 Description: Minimum of the total internal capacity that is part of the logical capacity of the Storage System in Gibibytes.
 Select equivalent: min(SH_SE_StorageSystemCapacity.MinTotalIntSizeGiB)
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total of the total Internal Size GiB
 Type: Number
 Description: Total of the total internal capacity that is part of the logical capacity of the Storage System in Gibibytes.
 Select equivalent: sum(SH_SE_StorageSystemCapacity.TotTotalIntSizeGiB)
 Where equivalent:

Qualification: measure
 Aggregate function: Sum
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average Internal Unallocated Size GiB
 Type: Number
 Description: Average of the total internal capacity of the volumes available for provisioning in the Storage pools in

Gibibytes.

Select equivalent: avg(SH_SE_StorageSystemCapacity.AvgIntUnallocSizeGiB)
Where equivalent:

Qualification: measure
Aggregate function: Average
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Maximum Internal Unallocated Size GiB
Type: Number
Description: Maximum of the total internal capacity of the volumes available for provisioning in the Storage pools in Gibibytes.

Select equivalent: max(SH_SE_StorageSystemCapacity.MaxIntUnallocSizeGiB)
Where equivalent:

Qualification: measure
Aggregate function: Max
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Minimum Internal Unallocated Size GiB
Type: Number
Description: Minimum of the total internal capacity of the volumes available for provisioning in the Storage pools in Gibibytes.

Select equivalent: min(SH_SE_StorageSystemCapacity.MinIntUnallocSizeGiB)
Where equivalent:

Qualification: measure
Aggregate function: Min
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Total Internal Unallocated Size GiB
Type: Number
Description: Total of the total internal capacity of the volumes available for provisioning in the Storage pools in Gibibytes.
Select equivalent: sum(SH_SE_StorageSystemCapacity.TotIntUnallocSizeGiB)
Where equivalent:

Qualification: measure
Aggregate function: Sum
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Average Internal Allocated Size GiB
Type: Number
Description: Average of the total internal capacity of the volumes provisioned from the Storage pools in Gibibytes.
Select equivalent: avg(SH_SE_StorageSystemCapacity.AvgIntAllocSizeGiB)
Where equivalent:

Qualification: measure
Aggregate function: Average
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Maximum Internal Allocated Size GiB
Type: Number
Description: Maximum of the total internal capacity of the volumes provisioned from the Storage pools in Gibibytes.
Select equivalent: max(SH_SE_StorageSystemCapacity.MaxIntAllocSizeGiB)
Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum Internal Allocated Size GiB
 Type: Number
 Description: Minimum of the total internal capacity of the volumes provisioned from the Storage pools in Gibibytes.
 Select equivalent: min(SH_SE_StorageSystemCapacity.MinIntAllocSizeGiB)
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total Internal Allocated Size GiB
 Type: Number
 Description: Total of the total internal capacity of the volumes provisioned from the Storage pools in Gibibytes.
 Select equivalent: sum(SH_SE_StorageSystemCapacity.TotIntAllocSizeGiB)
 Where equivalent:

Qualification: measure
 Aggregate function: Sum
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average Internal Mapped Size GiB
 Type: Number
 Description: Average of the total internal capacity of the volume

s visible to hosts in Gibi
 bytes.
 Select equivalent: avg(SH_SE_StorageSystemCapacity.AvgIntMappedSizeGiB)
 Where equivalent:

 Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Maximum Internal Mapped Size GiB
 Type: Number
 Description: Maximum of the total internal capacity of the volume s visible to hosts in Gibi bytes.
 Select equivalent: max(SH_SE_StorageSystemCapacity.MaxIntMappedSizeGiB)
 Where equivalent:

 Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum Internal Mapped Size GiB
 Type: Number
 Description: Minimum of the total internal capacity of the volume s visible to hosts in Gibi bytes.
 Select equivalent: min(SH_SE_StorageSystemCapacity.MinIntMappedSizeGiB)
 Where equivalent:

 Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total Internal Mapped Size GiB
Type: Number
Description: Total of the total internal capacity of the volumes visible to hosts in Gibibytes.
Select equivalent: sum(SH_SE_StorageSystemCapacity.TotIntMappedSizeGiB)
Where equivalent:

Qualification: measure
Aggregate function: Sum
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Average Internal Unmapped Size GiB
Type: Number
Description: Average of the total internal capacity of the volumes not visible to hosts in Gibibytes.
Select equivalent: avg(SH_SE_StorageSystemCapacity.AvgIntUnmappedSizeGiB)
Where equivalent:

Qualification: measure
Aggregate function: Average
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Maximum Internal Unmapped Size GiB
Type: Number
Description: Maximum of the total internal capacity of the volumes not visible to hosts in Gibibytes.
Select equivalent: max(SH_SE_StorageSystemCapacity.MaxIntUnmappedSizeGiB)
Where equivalent:

Qualification: measure
Aggregate function: Max

List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum Internal Unmapped Size GiB
 Type: Number
 Description: Minimum of the total internal capacity of the volumes not visible to hosts in Gibibytes.
 Select equivalent: min(SH_SE_StorageSystemCapacity.MinIntUnmappedSizeGiB)
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total Internal Unmapped Size GiB
 Type: Number
 Description: Total of the total internal capacity of the volumes not visible to hosts in Gibibytes.
 Select equivalent: sum(SH_SE_StorageSystemCapacity.TotIntUnmappedSizeGiB)
 Where equivalent:

Qualification: measure
 Aggregate function: Sum
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average Internal Actual Allocated Size GiB
 Type: Number
 Description: Average of the total internal physical capacity that is actually allocated by the volumes in Gibibytes. T

his would be different from the total internal allocated capacity in case of Thin Provisioning.

Select equivalent: avg(SH_SE_StorageSystemCapacity.AvgIntActAllocSizeGiB)
Where equivalent:

Qualification: measure
Aggregate function: Average
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Maximum Internal Actual Allocated Size GiB
Type: Number
Description: Maximum of the total internal physical capacity that is actually allocated by the volumes in Gibibytes. This would be different from the total internal allocated capacity in case of Thin Provisioning.

Select equivalent: max(SH_SE_StorageSystemCapacity.MaxIntActAllocSizeGiB)
Where equivalent:

Qualification: measure
Aggregate function: Max
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Minimum Internal Actual Allocated Size GiB
Type: Number
Description: Minimum of the total internal physical capacity that is actually allocated by the volumes in Gibibytes. This would be different from the total internal allocated capacity in case of Thin Provisioning.

Select equivalent: min(SH_SE_StorageSystemCapacity.MinIntActAllocSizeGiB)
Where equivalent:

Qualification: measure
Aggregate function: Min
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Total Internal Actual Allocated Size GiB
Type: Number
Description: Total of the total interna

l physical capacity that i
s actually allocated by th
e volumes in Gibibytes. Th
is would be different from
the total internal allocat
ed capacity in case of Thi
n Provisioning.

Select equivalent: sum(SH_SE_StorageSystemCapacity.TotIntActAllocSizeGiB)
Where equivalent:

Qualification: measure
Aggregate function: Sum
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Average Internal Actual Mapped Size GiB
Type: Number
Description: Average of the total inter

nal physical capacity that
is actually visible to hos
ts in Gibibytes.

Select equivalent: avg(SH_SE_StorageSystemCapacity.AvgIntActMappedSizeGiB)
Where equivalent:

Qualification: measure
Aggregate function: Average
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort

Object status: show

Object: Maximum Internal Actual Mapped Size GiB
 Type: Number
 Description: Maximum of the total internal physical capacity that is actually visible to hosts in Gibibytes.
 Select equivalent: max(SH_SE_StorageSystemCapacity.MaxIntActMappedSizeGiB)
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum Internal Actual Mapped Size GiB
 Type: Number
 Description: Minimum of the total internal physical capacity that is actually visible to hosts in Gibibytes.
 Select equivalent: min(SH_SE_StorageSystemCapacity.MinIntActMappedSizeGiB)
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total Internal Actual Mapped Size GiB
 Type: Number
 Description: Total of the total internal physical capacity that is actually visible to hosts in Gibibytes.
 Select equivalent: sum(SH_SE_StorageSystemCapacity.TotIntActMappedSizeGiB)
 Where equivalent:

Qualification: measure
 Aggregate function: Sum
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average Internal Actual Unmapped Size GiB
 Type: Number
 Description: Average of the total internal physical capacity that is actually not visible to hosts in Gibibytes.
 Select equivalent: avg(SH_SE_StorageSystemCapacity.AvgIntActUnmappedSizeGiB)
 Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Maximum Internal Actual Unmapped Size GiB
 Type: Number
 Description: Maximum of the total internal physical capacity that is actually not visible to hosts in Gibibytes.
 Select equivalent: max(SH_SE_StorageSystemCapacity.MaxIntActUnmappedSizeGiB)
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum Internal Actual Unmapped Size GiB
 Type: Number
 Description: Minimum of the total internal physical capacity that

is actually not visible to
hosts in Gibibytes.

Select equivalent: min(SH_SE_StorageSystemCapacity.MinIntActUnmappedSizeGiB)
Where equivalent:

Qualification: measure
Aggregate function: Min
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Total Internal Actual Unmapped Size GiB
Type: Number
Description: Total of the total interna
l physical capacity that i
s actually not visible to
hosts in Gibibytes.

Select equivalent: sum(SH_SE_StorageSystemCapacity.TotIntActUnmappedSizeGiB)
Where equivalent:

Qualification: measure
Aggregate function: Sum
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Average Internal Actual Used Size GiB
Type: Number
Description: Average of the total inter
nal physical capacity that
is actually used in Gibib
ytes.

Select equivalent: avg(SH_SE_StorageSystemCapacity.AvgIntActUsedSizeGiB)
Where equivalent:

Qualification: measure
Aggregate function: Average
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Maximum Internal Actual Used Size GiB
Type: Number
Description: Maximum of the total internal physical capacity that is actually used in Gibibytes.
Select equivalent: max(SH_SE_StorageSystemCapacity.MaxIntActUsedSizeGiB)
Where equivalent:

Qualification: measure
Aggregate function: Max
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Minimum Internal Actual Used Size GiB
Type: Number
Description: Minimum of the total internal physical capacity that is actually used in Gibibytes.
Select equivalent: min(SH_SE_StorageSystemCapacity.MinIntActUsedSizeGiB)
Where equivalent:

Qualification: measure
Aggregate function: Min
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Total Internal Actual Used Size GiB
Type: Number
Description: Total of the total internal physical capacity that is actually used in Gibibytes.
Select equivalent: sum(SH_SE_StorageSystemCapacity.TotIntActUsedSizeGiB)
Where equivalent:

Qualification: measure
Aggregate function: Sum

List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average Internal Actual Unused Size GiB
 Type: Number
 Description: Average of the total internal physical capacity that is actually not used in Gibibytes.
 Select equivalent: avg(SH_SE_StorageSystemCapacity.AvgIntActUnusedSizeGiB)
 Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Maximum Internal Actual Unused Size GiB
 Type: Number
 Description: Maximum of the total internal physical capacity that is actually not used in Gibibytes.
 Select equivalent: max(SH_SE_StorageSystemCapacity.MaxIntActUnusedSizeGiB)
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum Internal Actual Unused Size GiB
 Type: Number
 Description: Minimum of the total internal physical capacity that is actually not used in Gibibytes.

Select equivalent: min(SH_SE_StorageSystemCapacity.MinIntActUnusedSizeGiB)
Where equivalent:

Qualification: measure
Aggregate function: Min
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Total Internal Actual Unused Size GiB
Type: Number
Description: Total of the total internal physical capacity that is actually not used in Gibibytes.
Select equivalent: sum(SH_SE_StorageSystemCapacity.TotIntActUnusedSizeGiB)
Where equivalent:

Qualification: measure
Aggregate function: Sum
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Average Internal Actual Used Mapped Size GiB
Type: Number
Description: Average of the total internal physical capacity that is actually used and visible to hosts in Gibibytes.
Select equivalent: avg(SH_SE_StorageSystemCapacity.AvgIntActUsedMappedSizeGiB)
Where equivalent:

Qualification: measure
Aggregate function: Average
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Maximum Internal Actual Used Mapped Size GiB

Type: Number
 Description: Maximum of the total internal physical capacity that is actually used and visible to hosts in Gibibytes.
 Select equivalent: max(SH_SE_StorageSystemCapacity.MaxIntActUsedMappedSizeGiB)
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum Internal Actual Used Mapped Size GiB
 Type: Number
 Description: Minimum of the total internal physical capacity that is actually used and visible to hosts in Gibibytes.
 Select equivalent: min(SH_SE_StorageSystemCapacity.MinIntActUsedMappedSizeGiB)
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total Internal Actual Used Mapped Size GiB
 Type: Number
 Description: Total of the total internal physical capacity that is actually used and visible to hosts in Gibibytes.
 Select equivalent: sum(SH_SE_StorageSystemCapacity.TotIntActUsedMappedSizeGiB)
 Where equivalent:

Qualification: measure
 Aggregate function: Sum
 List of values: no
 Security access level: 0

Can be used: in result, in condition, in sort
 Object status: show

Object: Average Internal Actual Used Unmapped Size GiB
 Type: Number
 Description: Average of the total internal physical capacity that is actually used and not visible to hosts in Gibibytes.

Select equivalent: avg(SH_SE_StorageSystemCapacity.AvgIntActUsedUnmappedSizeGiB)

Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Maximum Internal Actual Used Unmapped Size GiB

Type: Number
 Description: Maximum of the total internal physical capacity that is actually used and not visible to hosts in Gibibytes.

Select equivalent: max(SH_SE_StorageSystemCapacity.MaxIntActUsedUnmappedSizeGiB)

Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum Internal Actual Used Unmapped Size GiB
Type: Number
Description: Minimum of the total internal physical capacity that is actually used and not visible to hosts in Gibibytes.
Select equivalent: min(SH_SE_StorageSystemCapacity.MinIntActUsedUnmappedSizeGiB)
Where equivalent:
Qualification: measure
Aggregate function: Min
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Total Internal Actual Used Unmapped Size GiB
Type: Number
Description: Total of the total internal physical capacity that is actually used and not visible to hosts in Gibibytes.
Select equivalent: sum(SH_SE_StorageSystemCapacity.TotIntActUsedUnmappedSizeGiB)
Where equivalent:
Qualification: measure
Aggregate function: Sum
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Average Unmapped Size GiB
Type: Number
Description: Average of the total logical capacity of volumes not visible to hosts in Gibibytes.

Select equivalent: avg(SH_SE_StorageSystemCapacity.AvgUnmappedSizeGiB)
Where equivalent:

Qualification: measure
Aggregate function: Average
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Maximum Unmapped Size GiB
Type: Number
Description: Maximum of the total logical capacity of volumes not visible to hosts in Gibibytes.
Select equivalent: max(SH_SE_StorageSystemCapacity.MaxUnmappedSizeGiB)
Where equivalent:

Qualification: measure
Aggregate function: Max
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Minimum Unmapped Size GiB
Type: Number
Description: Minimum of the total logical capacity of volumes not visible to hosts in Gibibytes.
Select equivalent: min(SH_SE_StorageSystemCapacity.MinUnmappedSizeGiB)
Where equivalent:

Qualification: measure
Aggregate function: Min
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Total Unmapped Size GiB

Type: Number
 Description: Total of the total logical capacity of volumes not visible to hosts in Gibibytes.
 Select equivalent: sum(SH_SE_StorageSystemCapacity.TotUnmappedSizeGiB)
 Where equivalent:

Qualification: measure
 Aggregate function: Sum
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average Actual Unmapped Size GiB
 Type: Number
 Description: Average of the total physical capacity that is actually not visible to hosts in Gibibytes.
 Select equivalent: avg(SH_SE_StorageSystemCapacity.AvgActUnmappedSizeGiB)
 Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Maximum Actual Unmapped Size GiB
 Type: Number
 Description: Maximum of the total physical capacity that is actually not visible to hosts in Gibibytes.
 Select equivalent: max(SH_SE_StorageSystemCapacity.MaxActUnmappedSizeGiB)
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0

Can be used: in result, in condition, in sort
 Object status: show

Object: **Minimum Actual Unmapped Size GiB**
 Type: Number
 Description: Minimum of the total physical capacity that is actually not visible to hosts in Gibibytes.
 Select equivalent: `min(SH_SE_StorageSystemCapacity.MinActUnmappedSizeGiB)`
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Total Actual Unmapped Size GiB**
 Type: Number
 Description: Total of the total physical capacity that is actually not visible to hosts in Gibibytes.
 Select equivalent: `sum(SH_SE_StorageSystemCapacity.TotActUnmappedSizeGiB)`
 Where equivalent:

Qualification: measure
 Aggregate function: Sum
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Average Actual Used Unmapped Size GiB**
 Type: Number
 Description: Average of the total physical capacity that is actually used but not visible to hosts in Gibibytes.
 Select equivalent: `avg(SH_SE_StorageSystemCapacity.AvgActUsedUnmappedSizeGiB)`
 Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Maximum Actual Used Unmapped Size GiB
 Type: Number
 Description: Maximum of the total physical capacity that is actually used but not visible to hosts in Gibibytes.
 Select equivalent: max(SH_SE_StorageSystemCapacity.MaxActUsedUnmappedSizeGiB)
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum Actual Used Unmapped Size GiB
 Type: Number
 Description: Minimum of the total physical capacity that is actually used but not visible to hosts in Gibibytes.
 Select equivalent: min(SH_SE_StorageSystemCapacity.MinActUsedUnmappedSizeGiB)
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total Actual Used Unmapped Size GiB
 Type: Number
 Description: Total of the total physical

l capacity that is actually used but not visible to hosts in Gibibytes.

Select equivalent: sum(SH_SE_StorageSystemCapacity.TotActUsedUnmappedSizeGiB)
Where equivalent:

Qualification: measure
Aggregate function: Sum
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Average Mapped Size GiB
Type: Number
Description: Average of the total logical capacity of volumes visible to hosts in Gibibytes

Select equivalent: avg(SH_SE_StorageSystemCapacity.AvgMappedSizeGiB)
Where equivalent:

Qualification: measure
Aggregate function: Average
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Maximum Mapped Size GiB
Type: Number
Description: Maximum of the total logical capacity of volumes visible to hosts in Gibibytes

Select equivalent: max(SH_SE_StorageSystemCapacity.MaxMappedSizeGiB)
Where equivalent:

Qualification: measure
Aggregate function: Max
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Minimum Mapped Size GiB
Type: Number
Description: Minimum of the total logical capacity of volumes visible to hosts in Gibibytes
 .
Select equivalent: min(SH_SE_StorageSystemCapacity.MinMappedSizeGiB)
Where equivalent:

Qualification: measure
Aggregate function: Min
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Total Mapped Size GiB
Type: Number
Description: Total of the total logical capacity of volumes visible to hosts in Gibibytes.
Select equivalent: sum(SH_SE_StorageSystemCapacity.TotMappedSizeGiB)
Where equivalent:

Qualification: measure
Aggregate function: Sum
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Average Actual Mapped Size GiB
Type: Number
Description: Average of the total physical capacity that is actually visible to hosts in Gibibytes.
Select equivalent: avg(SH_SE_StorageSystemCapacity.AvgActMappedSizeGiB)
Where equivalent:

Qualification: measure
Aggregate function: Average

List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Maximum Actual Mapped Size GiB
 Type: Number
 Description: Maximum of the total physical capacity that is actually visible to hosts in Gibibytes.
 Select equivalent: max(SH_SE_StorageSystemCapacity.MaxActMappedSizeGiB)
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum Actual Mapped Size GiB
 Type: Number
 Description: Minimum of the total physical capacity that is actually visible to hosts in Gibibytes.
 Select equivalent: min(SH_SE_StorageSystemCapacity.MinActMappedSizeGiB)
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total Actual Mapped Size GiB
 Type: Number
 Description: Total of the total physical capacity that is actually visible to hosts in Gibibytes.

Select equivalent: sum(SH_SE_StorageSystemCapacity.TotActMappedSizeGiB)
Where equivalent:

Qualification: measure
Aggregate function: Sum
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Average Actual Used Mapped Size GiB
Type: Number
Description: Average of the total physical capacity that is actually used and visible to hosts in Gibibytes.
Select equivalent: avg(SH_SE_StorageSystemCapacity.AvgActUsedMappedSizeGiB)
Where equivalent:

Qualification: measure
Aggregate function: Average
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Maximum Actual Used Mapped Size GiB
Type: Number
Description: Maximum of the total physical capacity that is actually used and visible to hosts in Gibibytes.
Select equivalent: max(SH_SE_StorageSystemCapacity.MaxActUsedMappedSizeGiB)
Where equivalent:

Qualification: measure
Aggregate function: Max
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Minimum Actual Used Mapped Size GiB

Type: Number
 Description: Minimum of the total physical capacity that is actually used and visible to hosts in Gibibytes.
 Select equivalent: min(SH_SE_StorageSystemCapacity.MinActUsedMappedSizeGiB)
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total Actual Used Mapped Size GiB
 Type: Number
 Description: Total of the total physical capacity that is actually used and visible to hosts in Gibibytes.
 Select equivalent: sum(SH_SE_StorageSystemCapacity.TotActUsedMappedSizeGiB)
 Where equivalent:

Qualification: measure
 Aggregate function: Sum
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average Allocated Size GiB
 Type: Number
 Description: Average of the total logical capacity of the volumes provisioned from the Storage pools in Gibibytes.
 Select equivalent: avg(SH_SE_StorageSystemCapacity.AvgAllocSizeGiB)
 Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0

Can be used: in result, in condition, in sort
 Object status: show

Object: **Maximum Allocated Size GiB**
 Type: Number
 Description: Maximum of the total logical capacity of the volumes provisioned from the Storage pools in Gibibytes.
 Select equivalent: max(SH_SE_StorageSystemCapacity.MaxAllocSizeGiB)
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Minimum Allocated Size GiB**
 Type: Number
 Description: Minimum of the total logical capacity of the volumes provisioned from the Storage pools in Gibibytes.
 Select equivalent: min(SH_SE_StorageSystemCapacity.MinAllocSizeGiB)
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Total Allocated Size GiB**
 Type: Number
 Description: Total of the total logical capacity of the volumes provisioned from the Storage pools in Gibibytes.
 Select equivalent: sum(SH_SE_StorageSystemCapacity.TotAllocSizeGiB)
 Where equivalent:

Qualification: measure
 Aggregate function: Sum
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average Actual Allocated Size GiB
Type: Number
Description: Average of the total physical capacity that is allocated by the volumes in Gibibytes. This would be different from the total allocated capacity in case of Thin Provisioning.
Select equivalent: avg(SH_SE_StorageSystemCapacity.AvgActAllocSizeGiB)
Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Maximum Actual Allocated Size GiB
Type: Number
Description: Maximum of the total physical capacity that is allocated by the volumes in Gibibytes. This would be different from the total allocated capacity in case of Thin Provisioning.
Select equivalent: max(SH_SE_StorageSystemCapacity.MaxActAllocSizeGiB)
Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort

Object status: show

Object: Minimum Actual Allocated Size GiB
 Type: Number
 Description: Minimum of the total physical capacity that is allocated by the volumes in Gibibytes. This would be different from the total allocated capacity in case of Thin Provisioning.
 Select equivalent: min(SH_SE_StorageSystemCapacity.MinActAllocSizeGiB)
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total Actual Allocated Size GiB
 Type: Number
 Description: Total of the total physical capacity that is allocated by the volumes in Gibibytes. This would be different from the total allocated capacity in case of Thin Provisioning.
 Select equivalent: sum(SH_SE_StorageSystemCapacity.TotActAllocSizeGiB)
 Where equivalent:

Qualification: measure
 Aggregate function: Sum
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average of the total Reserved Allocated Size GiB
 Type: Number
 Description: Average of the total reser

ved capacity that has been
provisioned in Gibibytes.
Select equivalent: avg(SH_SE_StorageSystemCapacity.AvgTotalReservedAllocSizeGiB)
Where equivalent:

Qualification: measure
Aggregate function: Average
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Maximum of the total Reserved Allocated Size GiB
Type: Number
Description: Maximum of the total reserved capacity that has been
provisioned in Gibibytes
.
Select equivalent: max(SH_SE_StorageSystemCapacity.MaxTotalReservedAllocSizeGiB)
Where equivalent:

Qualification: measure
Aggregate function: Max
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Minimum of the total Reserved Allocated Size GiB
Type: Number
Description: Minimum of the total reserved capacity that has been
provisioned in Gibibytes.
Select equivalent: min(SH_SE_StorageSystemCapacity.MinTotalReservedAllocSizeGiB)
Where equivalent:

Qualification: measure
Aggregate function: Min
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Total of the total Reserved Allocated Size GiB
Type: Number
Description: Total of the total reserved capacity that has been provisioned in Gibibytes.
Select equivalent: sum(SH_SE_StorageSystemCapacity.TotTotalReservedAllocSizeGiB)
Where equivalent:

Qualification: measure
Aggregate function: Sum
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Average Actual Used Size GiB
Type: Number
Description: Average of the total physical capacity that is actually used in Gibibytes.
Select equivalent: avg(SH_SE_StorageSystemCapacity.AvgActUsedSizeGiB)
Where equivalent:

Qualification: measure
Aggregate function: Average
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Maximum Actual Used Size GiB
Type: Number
Description: Maximum of the total physical capacity that is actually used in Gibibytes.
Select equivalent: max(SH_SE_StorageSystemCapacity.MaxActUsedSizeGiB)
Where equivalent:

Qualification: measure
Aggregate function: Max
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Minimum Actual Used Size GiB
Type: Number
Description: Minimum of the total physical capacity that is actually used in Gibibytes.
Select equivalent: min(SH_SE_StorageSystemCapacity.MinActUsedSizeGiB)
Where equivalent:

Qualification: measure
Aggregate function: Min
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Total Actual Used Size GiB
Type: Number
Description: Total of the total physical capacity that is actually used in Gibibytes.
Select equivalent: sum(SH_SE_StorageSystemCapacity.TotActUsedSizeGiB)
Where equivalent:

Qualification: measure
Aggregate function: Sum
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Average Actual Unused Size GiB
Type: Number
Description: Average of the total physical capacity that is actually unused in Gibibytes.
Select equivalent: avg(SH_SE_StorageSystemCapacity.AvgActUnusedSizeGiB)
Where equivalent:

Qualification: measure
Aggregate function: Average
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Maximum Actual Unused Size GiB
Type: Number
Description: Maximum of the total physical capacity that is actually unused in Gibibytes.
Select equivalent: max(SH_SE_StorageSystemCapacity.MaxActUnusedSizeGiB)
Where equivalent:

Qualification: measure
Aggregate function: Max
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Minimum Actual Unused Size GiB
Type: Number
Description: Minimum of the total physical capacity that is actually unused in Gibibytes.
Select equivalent: min(SH_SE_StorageSystemCapacity.MinActUnusedSizeGiB)
Where equivalent:

Qualification: measure
Aggregate function: Min
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Total Actual Unused Size GiB
Type: Number
Description: Total of the total physical capacity that is actually unused in Gibibytes.
Select equivalent: sum(SH_SE_StorageSystemCapacity.TotActUnusedSizeGiB)
Where equivalent:

Qualification: measure
Aggregate function: Sum
List of values: no
Security access level: 0

Can be used: in result, in condition, in sort
 Object status: show

Object: Average of the total Reserved Size GiB
 Type: Number
 Description: Average of the total reserved capacity in Gibibytes.
 Select equivalent: avg(SH_SE_StorageSystemCapacity.AvgTotalReservedSizeGiB)
 Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Maximum of the total Reserved Size GiB
 Type: Number
 Description: Maximum of the total reserved capacity in Gibibytes.
 Select equivalent: max(SH_SE_StorageSystemCapacity.MaxTotalReservedSizeGiB)
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum of the total Reserved Size GiB
 Type: Number
 Description: Minimum of the total reserved capacity in Gibibytes.
 Select equivalent: min(SH_SE_StorageSystemCapacity.MinTotalReservedSizeGiB)
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total of the total Reserved Size GiB
 Type: Number
 Description: Total of the total reserved capacity in Gibibytes.
 Select equivalent: sum(SH_SE_StorageSystemCapacity.TotTotalReservedSizeGiB)
 Where equivalent:

Qualification: measure
 Aggregate function: Sum
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average of the total Reserved Used Size GiB
 Type: Number
 Description: Average of the total reserved capacity that is being used in Gibibytes.
 Select equivalent: avg(SH_SE_StorageSystemCapacity.AvgTotalReservedUsedSizeGiB)
 Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Maximum of the total Reserved Used Size GiB
 Type: Number
 Description: Maximum of the total reserved capacity that is being used in Gibibytes.
 Select equivalent: max(SH_SE_StorageSystemCapacity.MaxTotalReservedUsedSizeGiB)
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum of the total Reserved Used Size GiB
Type: Number
Description: Minimum of the total reserved capacity that is being used in Gibibytes.
Select equivalent: min(SH_SE_StorageSystemCapacity.MinTotalReservedUsedSizeGiB)
Where equivalent:

Qualification: measure
Aggregate function: Min
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Total of the total Reserved Used Size GiB
Type: Number
Description: Total of the total reserved capacity that is being used in Gibibytes.
Select equivalent: sum(SH_SE_StorageSystemCapacity.TotTotalReservedUsedSizeGiB)
Where equivalent:

Qualification: measure
Aggregate function: Sum
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Average of the total Reserved Remaining Size GiB
Type: Number
Description: Average of the total reserved capacity remaining in Gibibytes.
Select equivalent: avg(SH_SE_StorageSystemCapacity.AvgTotRsrvedRemainingSizeGiB)
Where equivalent:

Qualification: measure
Aggregate function: Average
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Maximum of the total Reserved Remaining

Size GiB
 Type: Number
 Description: Maximum of the total reserved capacity remaining in Gibibytes.
 Select equivalent: max(SH_SE_StorageSystemCapacity.MaxTotRsrvedRemainingSizeGiB)
 Where equivalent:
 Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Minimum of the total Reserved Remaining Size GiB
 Type: Number
 Description: Minimum of the total reserved capacity remaining in Gibibytes.
 Select equivalent: min(SH_SE_StorageSystemCapacity.MinTotRsrvedRemainingSizeGiB)
 Where equivalent:
 Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Total of the total Reserved Remaining Size GiB
 Type: Number
 Description: Total of the total reserved capacity remaining in Gibibytes.
 Select equivalent: sum(SH_SE_StorageSystemCapacity.TotTotRsrvedRemainingSizeGiB)
 Where equivalent:
 Qualification: measure
 Aggregate function: Sum
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Class:	DailyOLAP-Storage System Capacity Statistics
--------	--

Description:

Object: Average of the total Size GB
Type: Number
Description: Average of the total (internal and external) logical capacity of the Storage System in Gigabytes.
Select equivalent: avg(SD_SE_StorageSystemCapacity.AvgTotalSizeGB)
Where equivalent:

Qualification: measure
Aggregate function: Average
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Maximum of the total Size GB
Type: Number
Description: Maximum of the total (internal and external) logical capacity of the Storage System in Gigabytes.
Select equivalent: max(SD_SE_StorageSystemCapacity.MaxTotalSizeGB)
Where equivalent:

Qualification: measure
Aggregate function: Max
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Minimum of the total Size GB
Type: Number
Description: Minimum of the total (internal and external) logical capacity of the Storage System in Gigabytes.
Select equivalent: min(SD_SE_StorageSystemCapacity.MinTotalSizeGB)
Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Total of the total Size GB**
 Type: Number
 Description: Total of the total (internal and external) logical capacity of the Storage System in Gigabytes.
 Select equivalent: sum(SD_SE_StorageSystemCapacity.TotTotalSizeGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Sum
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Average of the total Raw Size GB**
 Type: Number
 Description: Average of the total raw capacity of the Storage System in Gigabytes.
 Select equivalent: avg(SD_SE_StorageSystemCapacity.AvgTotalRawSizeGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Maximum of the total Raw Size GB**
 Type: Number
 Description: Maximum of the total raw capacity of the Storage System in Gigabytes.

Select equivalent: $\max(\text{SD_SE_StorageSystemCapacity.MaxTotalRawSizeGB})$
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum of the total Raw Size GB

Type: Number

Description: Minimum of the total raw capacity of the Storage System in Gigabytes.

Select equivalent: $\min(\text{SD_SE_StorageSystemCapacity.MinTotalRawSizeGB})$
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total of the total Raw Size GB

Type: Number

Description: Total of the total raw capacity of the Storage System in Gigabytes.

Select equivalent: $\text{sum}(\text{SD_SE_StorageSystemCapacity.TotTotalRawSizeGB})$

Where equivalent:

Qualification: measure
 Aggregate function: Sum
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average Used Raw Size GB

Type: Number

Description: Average of the total used raw capacity of the Storage System in Gigabytes.

Select equivalent: avg(SD_SE_StorageSystemCapacity.AvgUsedRawsizeGB)
Where equivalent:

Qualification: measure
Aggregate function: Average
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Maximum Used Raw Size GB
Type: Number
Description: Maximum of the total used raw capacity of the Storage System in Gigabytes.
Select equivalent: max(SD_SE_StorageSystemCapacity.MaxUsedRawsizeGB)
Where equivalent:

Qualification: measure
Aggregate function: Max
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Minimum Used Raw Size GB
Type: Number
Description: Minimum of the total used raw capacity of the Storage System in Gigabytes.
Select equivalent: min(SD_SE_StorageSystemCapacity.MinUsedRawsizeGB)
Where equivalent:

Qualification: measure
Aggregate function: Min
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Total Used Raw Size GB
Type: Number
Description: Total of the total used ra

w capacity of the Storage
 System in Gigabytes.
 Select equivalent: `sum(SD_SE_StorageSystemCapacity.TotUsedRawsizeGB)`
 Where equivalent:

Qualification: measure
 Aggregate function: Sum
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Average Unused Raw Size GB**
 Type: Number
 Description: Average of the total unuse
 d raw capacity of the Stor
 age System in Gigabytes.
 Select equivalent: `avg(SD_SE_StorageSystemCapacity.AvgUnusedRawsizeGB)`
 Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Maximum Unused Raw Size GB**
 Type: Number
 Description: Maximum of the total unus
 ed raw capacity of the Sto
 rage System in Gigabytes.
 Select equivalent: `max(SD_SE_StorageSystemCapacity.MaxUnusedRawsizeGB)`
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Minimum Unused Raw Size GB**

Type: Number
 Description: Minimum of the total unused raw capacity of the Storage System in Gigabytes.
 Select equivalent: min(SD_SE_StorageSystemCapacity.MinUnusedRawsizeGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total Unused Raw Size GB
 Type: Number
 Description: Total of the total unused raw capacity of the Storage System in Gigabytes.
 Select equivalent: sum(SD_SE_StorageSystemCapacity.TotUnusedRawsizeGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Sum
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average Unallocated Size GB
 Type: Number
 Description: Average of the total logical capacity of the volumes available for provisioning in the Storage pools in Gigabytes.
 Select equivalent: avg(SD_SE_StorageSystemCapacity.AvgUnallocSizeGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort

Object status: show

Object: **Maximum Unallocated Size GB**
 Type: Number
 Description: Maximum of the total logical capacity of the volumes available for provisioning in the Storage pools in Gigabytes.
 Select equivalent: max(SD_SE_StorageSystemCapacity.MaxUnallocSizeGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Minimum Unallocated Size GB**
 Type: Number
 Description: Minimum of the total logical capacity of the volumes available for provisioning in the Storage pools in Gigabytes.
 Select equivalent: min(SD_SE_StorageSystemCapacity.MinUnallocSizeGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Total Unallocated Size GB**
 Type: Number
 Description: Total of the total logical capacity of the volumes available for provisioning in the Storage pools in Gigabytes.

Select equivalent: sum(SD_SE_StorageSystemCapacity.TotUnallocSizeGB)
Where equivalent:

Qualification: measure
Aggregate function: Sum
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Average of the Over Allocation Size in GB
Type: Number
Description: Average of the over allocated capacity in Gigabytes.
The amount of over or under subscription.
Select equivalent: avg(SD_SE_StorageSystemCapacity.AvgOverAllocSizeGB)
Where equivalent:

Qualification: measure
Aggregate function: Average
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Maximum of the Over Allocation Size in GB
Type: Number
Description: Maximum of the over allocated capacity in Gigabytes.
. The amount of over or under subscription.
Select equivalent: max(SD_SE_StorageSystemCapacity.MaxOverAllocSizeGB)
Where equivalent:

Qualification: measure
Aggregate function: Max
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Minimum of the Over Allocation Size in GB

Type: Number
 Description: Minimum of the over allocated capacity in Gigabytes . The amount of over or under subscription.
 Select equivalent: min(SD_SE_StorageSystemCapacity.MinOverAllocSizeGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total of the Over Allocation Size in GB
 Type: Number
 Description: Total of the over allocated capacity in Gigabytes. The amount of over or under subscription.
 Select equivalent: sum(SD_SE_StorageSystemCapacity.TotOverAllocSizeGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Sum
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average of the total External Size GB
 Type: Number
 Description: Average of the total external capacity that is part of the logical capacity of the Storage System in Gigabytes.
 Select equivalent: avg(SD_SE_StorageSystemCapacity.AvgTotalExtSizeGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no

Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Maximum of the total External Size GB
 Type: Number
 Description: Maximum of the total external capacity that is part of the logical capacity of the Storage System in Gigabytes.
 Select equivalent: max(SD_SE_StorageSystemCapacity.MaxTotalExtSizeGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum of the total External Size GB
 Type: Number
 Description: Minimum of the total external capacity that is part of the logical capacity of the Storage System in Gigabytes.
 Select equivalent: min(SD_SE_StorageSystemCapacity.MinTotalExtSizeGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total of the total External Size GB
 Type: Number
 Description: Total of the total external capacity that is part of the logical capacity of th

e Storage System in Gigab
 ytes.
 Select equivalent: sum(SD_SE_StorageSystemCapacity.TotTotalExtSizeGB)
 Where equivalent:

 Qualification: measure
 Aggregate function: Sum
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average External Allocated Size GB
 Type: Number
 Description: Average of the total exter
 nal capacity of the volume
 s provisioned from the Sto
 rage pools in Gigabytes.
 Select equivalent: avg(SD_SE_StorageSystemCapacity.AvgExtAllocSizeGB)
 Where equivalent:

 Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Maximum External Allocated Size GB
 Type: Number
 Description: Maximum of the total exte
 rnal capacity of the volum
 es provisioned from the St
 orage pools in Gigabytes.
 Select equivalent: max(SD_SE_StorageSystemCapacity.MaxExtAllocSizeGB)
 Where equivalent:

 Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum External Allocated Size GB
Type: Number
Description: Minimum of the total external capacity of the volumes provisioned from the Storage pools in Gigabytes.
Select equivalent: min(SD_SE_StorageSystemCapacity.MinExtAllocSizeGB)
Where equivalent:

Qualification: measure
Aggregate function: Min
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Total External Allocated Size GB
Type: Number
Description: Total of the total external capacity of the volumes provisioned from the Storage pools in Gigabytes.
Select equivalent: sum(SD_SE_StorageSystemCapacity.TotExtAllocSizeGB)
Where equivalent:

Qualification: measure
Aggregate function: Sum
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Average External Unallocated Size GB
Type: Number
Description: Average of the total external capacity of the volumes available for provisioning in the Storage pools in Gigabytes.
Select equivalent: avg(SD_SE_StorageSystemCapacity.AvgExtUnallocSizeGB)
Where equivalent:

Qualification: measure

Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Maximum External Unallocated Size GB
 Type: Number
 Description: Maximum of the total external capacity of the volumes available for provisioning in the Storage pools in Gigabytes.
 Select equivalent: max(SD_SE_StorageSystemCapacity.MaxExtUnallocSizeGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum External Unallocated Size GB
 Type: Number
 Description: Minimum of the total external capacity of the volumes available for provisioning in the Storage pools in Gigabytes.
 Select equivalent: min(SD_SE_StorageSystemCapacity.MinExtUnallocSizeGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total External Unallocated Size GB
 Type: Number
 Description: Total of the total external

l capacity of the volumes available for provisioning in the Storage pools in Gigabytes.

Select equivalent: sum(SD_SE_StorageSystemCapacity.TotExtUnallocSizeGB)
Where equivalent:

Qualification: measure
Aggregate function: Sum
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Average External Mapped Size GB
Type: Number
Description: Average of the total external capacity of the volumes visible to hosts in Gigabytes.

Select equivalent: avg(SD_SE_StorageSystemCapacity.AvgExtMappedSizeGB)
Where equivalent:

Qualification: measure
Aggregate function: Average
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Maximum External Mapped Size GB
Type: Number
Description: Maximum of the total external capacity of the volumes visible to hosts in Gigabytes.

Select equivalent: max(SD_SE_StorageSystemCapacity.MaxExtMappedSizeGB)
Where equivalent:

Qualification: measure
Aggregate function: Max
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort

Object status: show

Object: Minimum External Mapped Size GB
 Type: Number
 Description: Minimum of the total external capacity of the volumes visible to hosts in Gigabytes.
 Select equivalent: min(SD_SE_StorageSystemCapacity.MinExtMappedSizeGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total External Mapped Size GB
 Type: Number
 Description: Total of the total external capacity of the volumes visible to hosts in Gigabytes.
 Select equivalent: sum(SD_SE_StorageSystemCapacity.TotExtMappedSizeGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Sum
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average External Unmapped Size GB
 Type: Number
 Description: Average of the total external capacity of the volumes not visible to hosts in Gigabytes.
 Select equivalent: avg(SD_SE_StorageSystemCapacity.AvgExtUnmappedSizeGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Maximum External Unmapped Size GB
 Type: Number
 Description: Maximum of the total external capacity of the volumes not visible to hosts in Gigabytes.
 Select equivalent: max(SD_SE_StorageSystemCapacity.MaxExtUnmappedSizeGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum External Unmapped Size GB
 Type: Number
 Description: Minimum of the total external capacity of the volumes not visible to hosts in Gigabytes.
 Select equivalent: min(SD_SE_StorageSystemCapacity.MinExtUnmappedSizeGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total External Unmapped Size GB
 Type: Number
 Description: Total of the total external capacity of the volumes

not visible to hosts in Gigabytes.
 Select equivalent: sum(SD_SE_StorageSystemCapacity.TotExtUnmappedSizeGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Sum
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average External Actual Allocated Size GB
 Type: Number
 Description: Average of the total external physical capacity that is actually allocated by the volumes in Gigabytes. This would be different from the total external allocated capacity in case of Thin Provisioning.

Select equivalent: avg(SD_SE_StorageSystemCapacity.AvgExtActAllocSizeGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Maximum External Actual Allocated Size GB
 Type: Number
 Description: Maximum of the total external physical capacity that is actually allocated by the volumes in Gigabytes. This would be different from the total external allocated capacity in case of Thin Provisioning.

Select equivalent: max(SD_SE_StorageSystemCapacity.MaxExtActAllocSizeGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum External Actual Allocated Size GB
 Type: Number
 Description: Minimum of the total external physical capacity that is actually allocated by the volumes in Gigabytes. This would be different from the total external allocated capacity in case of Thin Provisioning.
 Select equivalent: min(SD_SE_StorageSystemCapacity.MinExtActAllocSizeGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total External Actual Allocated Size GB
 Type: Number
 Description: Total of the total external physical capacity that is actually allocated by the volumes in Gigabytes. This would be different from the total external allocated capacity in case of Thin Provisioning.
 Select equivalent: sum(SD_SE_StorageSystemCapacity.TotExtActAllocSizeGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Sum
 List of values: no

Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average External Actual Mapped Size GB
 Type: Number
 Description: Average of the total external physical capacity that is actually visible to hosts in Gigabytes.
 Select equivalent: avg(SD_SE_StorageSystemCapacity.AvgExtActMappedSizeGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Maximum External Actual Mapped Size GB
 Type: Number
 Description: Maximum of the total external physical capacity that is actually visible to hosts in Gigabytes.
 Select equivalent: max(SD_SE_StorageSystemCapacity.MaxExtActMappedSizeGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum External Actual Mapped Size GB
 Type: Number
 Description: Minimum of the total external physical capacity that is actually visible to hosts in Gigabytes.
 Select equivalent: min(SD_SE_StorageSystemCapacity.MinExtActMappedSizeGB)

Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total External Actual Mapped Size GB
 Type: Number
 Description: Total of the total external physical capacity that is actually visible to hosts in Gigabytes.
 Select equivalent: sum(SD_SE_StorageSystemCapacity.TotExtActMappedSizeGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Sum
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average External Actual Unmapped Size GB
 Type: Number
 Description: Average of the total external physical capacity that is actually not visible to hosts in Gigabytes.
 Select equivalent: avg(SD_SE_StorageSystemCapacity.AvgExtActUnmappedSizeGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Maximum External Actual Unmapped Size GB
 Type: Number

Description: Maximum of the total external physical capacity that is actually not visible to hosts in Gigabytes.

Select equivalent: `max(SD_SE_StorageSystemCapacity.MaxExtActUnmappedSizeGB)`
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum External Actual Unmapped Size GB
 Type: Number
 Description: Minimum of the total external physical capacity that is actually not visible to hosts in Gigabytes.

Select equivalent: `min(SD_SE_StorageSystemCapacity.MinExtActUnmappedSizeGB)`
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total External Actual Unmapped Size GB
 Type: Number
 Description: Total of the total external physical capacity that is actually not visible to hosts in Gigabytes.

Select equivalent: `sum(SD_SE_StorageSystemCapacity.TotExtActUnmappedSizeGB)`
 Where equivalent:

Qualification: measure
 Aggregate function: Sum
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort

Object status: show

Object: Average External Actual Used Size GB
 Type: Number
 Description: Average of the total external physical capacity that is actually used in Gigabytes.
 Select equivalent: avg(SD_SE_StorageSystemCapacity.AvgExtActUsedSizeGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Maximum External Actual Used Size GB
 Type: Number
 Description: Maximum of the total external physical capacity that is actually used in Gigabytes.
 Select equivalent: max(SD_SE_StorageSystemCapacity.MaxExtActUsedSizeGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum External Actual Used Size GB
 Type: Number
 Description: Minimum of the total external physical capacity that is actually used in Gigabytes.
 Select equivalent: min(SD_SE_StorageSystemCapacity.MinExtActUsedSizeGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total External Actual Used Size GB
 Type: Number
 Description: Total of the total external physical capacity that is actually used in Gigabytes.
 Select equivalent: sum(SD_SE_StorageSystemCapacity.TotExtActUsedSizeGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Sum
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average External Actual Unused Size GB
 Type: Number
 Description: Average of the total external physical capacity that is actually unused in Gigabytes.
 Select equivalent: avg(SD_SE_StorageSystemCapacity.AvgExtActUnusedSizeGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Maximum External Actual Unused Size GB
 Type: Number
 Description: Maximum of the total external physical capacity that

t is actually unused in Gi
 gabytes.
 Select equivalent: max(SD_SE_StorageSystemCapacity.MaxExtActUnusedSizeGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum External Actual Unused Size GB
 Type: Number
 Description: Minimum of the total external physical capacity that is actually unused in Gigabytes.
 Select equivalent: min(SD_SE_StorageSystemCapacity.MinExtActUnusedSizeGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total External Actual Unused Size GB
 Type: Number
 Description: Total of the total external physical capacity that is actually unused in Gigabytes.
 Select equivalent: sum(SD_SE_StorageSystemCapacity.TotExtActUnusedSizeGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Sum
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average External Actual Used Mapped Size GB
Type: Number
Description: Average of the total external physical capacity that is actually used and visible to hosts in Gigabytes.
Select equivalent: avg(SD_SE_StorageSystemCapacity.AvgExtActUsedMappedSizeGB)
Where equivalent:

Qualification: measure
Aggregate function: Average
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Maximum External Actual Used Mapped Size GB
Type: Number
Description: Maximum of the total external physical capacity that is actually used and visible to hosts in Gigabytes.
Select equivalent: max(SD_SE_StorageSystemCapacity.MaxExtActUsedMappedSizeGB)
Where equivalent:

Qualification: measure
Aggregate function: Max
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Minimum External Actual Used Mapped Size GB
Type: Number
Description: Minimum of the total external physical capacity that is actually used and visible to hosts in Gigabytes.
Select equivalent: min(SD_SE_StorageSystemCapacity.MinExtActUsedMappedSizeGB)
Where equivalent:

Qualification: measure

Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total External Actual Used Mapped Size GB
 Type: Number
 Description: Total of the total external physical capacity that is actually used and visible to hosts in Gigabytes.
 Select equivalent: sum(SD_SE_StorageSystemCapacity.TotExtActUsedMappedSizeGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Sum
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average External Actual Used Unmapped Size GB
 Type: Number
 Description: Average of the total external physical capacity that is actually used and not visible to hosts in Gigabytes.
 Select equivalent: avg(SD_SE_StorageSystemCapacity.AvgExtActUsedUnmappedSizeGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Maximum External Actual Used Unmapped

Size GB
Type: Number
Description: Maximum of the total external physical capacity that is actually used and not visible to hosts in Gigabytes.
Select equivalent: max(SD_SE_StorageSystemCapacity.MaxExtActUsedUnmappedSizeGB)
Where equivalent:
Qualification: measure
Aggregate function: Max
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Minimum External Actual Used Unmapped Size GB
Type: Number
Description: Minimum of the total external physical capacity that is actually used and not visible to hosts in Gigabytes.
Select equivalent: min(SD_SE_StorageSystemCapacity.MinExtActUsedUnmappedSizeGB)
Where equivalent:
Qualification: measure
Aggregate function: Min
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Total External Actual Used Unmapped Size GB
Type: Number
Description: Total of the total external physical capacity that is actually used and not visible to hosts in Gigabyte

Select equivalent: s.
sum(SD_SE_StorageSystemCapacity.TotExtActUsedUnmappedSizeGB)

Where equivalent:

Qualification: measure
Aggregate function: Sum
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Average of the total Internal Size GB
Type: Number
Description: Average of the total internal capacity that is part of the logical capacity of the Storage System in Gigabytes.

Select equivalent: avg(SD_SE_StorageSystemCapacity.AvgTotalIntSizeGB)
Where equivalent:

Qualification: measure
Aggregate function: Average
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Maximum of the total Internal Size GB
Type: Number
Description: Maximum of the total internal capacity that is part of the logical capacity of the Storage System in Gigabytes.

Select equivalent: max(SD_SE_StorageSystemCapacity.MaxTotalIntSizeGB)
Where equivalent:

Qualification: measure
Aggregate function: Max
List of values: no
Security access level: 0

Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum of the total Internal Size GB
 Type: Number
 Description: Minimum of the total internal capacity that is part of the logical capacity of the Storage System in Gigabytes.
 Select equivalent: min(SD_SE_StorageSystemCapacity.MinTotalIntSizeGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total of the total Internal Size GB
 Type: Number
 Description: Total of the total internal capacity that is part of the logical capacity of the Storage System in Gigabytes.
 Select equivalent: sum(SD_SE_StorageSystemCapacity.TotTotalIntSizeGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Sum
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average Internal Unallocated Size GB
 Type: Number
 Description: Average of the total internal capacity of the volumes available for provisioning in the Storage pools in

Gigabytes.
 Select equivalent: avg(SD_SE_StorageSystemCapacity.AvgIntUnallocSizeGB)
 Where equivalent:

 Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Maximum Internal Unallocated Size GB
 Type: Number
 Description: Maximum of the total internal capacity of the volumes available for provisioning in the Storage pools in Gigabytes.
 Select equivalent: max(SD_SE_StorageSystemCapacity.MaxIntUnallocSizeGB)
 Where equivalent:

 Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum Internal Unallocated Size GB
 Type: Number
 Description: Minimum of the total internal capacity of the volumes available for provisioning in the Storage pools in Gigabytes.
 Select equivalent: min(SD_SE_StorageSystemCapacity.MinIntUnallocSizeGB)
 Where equivalent:

 Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total Internal Unallocated Size GB
Type: Number
Description: Total of the total internal capacity of the volumes available for provisioning in the Storage pools in Gigabytes.
Select equivalent: sum(SD_SE_StorageSystemCapacity.TotIntUnallocSizeGB)
Where equivalent:

Qualification: measure
Aggregate function: Sum
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Average Internal Allocated Size GB
Type: Number
Description: Average of the total internal capacity of the volumes provisioned from the Storage pools in Gigabytes.
Select equivalent: avg(SD_SE_StorageSystemCapacity.AvgIntAllocSizeGB)
Where equivalent:

Qualification: measure
Aggregate function: Average
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Maximum Internal Allocated Size GB
Type: Number
Description: Maximum of the total internal capacity of the volumes provisioned from the Storage pools in Gigabytes.
Select equivalent: max(SD_SE_StorageSystemCapacity.MaxIntAllocSizeGB)
Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum Internal Allocated Size GB
 Type: Number
 Description: Minimum of the total internal capacity of the volumes provisioned from the Storage pools in Gigabytes.
 Select equivalent: min(SD_SE_StorageSystemCapacity.MinIntAllocSizeGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total Internal Allocated Size GB
 Type: Number
 Description: Total of the total internal capacity of the volumes provisioned from the Storage pools in Gigabytes.
 Select equivalent: sum(SD_SE_StorageSystemCapacity.TotIntAllocSizeGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Sum
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average Internal Mapped Size GB
 Type: Number
 Description: Average of the total internal capacity of the volume

s visible to hosts in Giga bytes.

Select equivalent: avg(SD_SE_StorageSystemCapacity.AvgIntMappedSizeGB)
Where equivalent:

Qualification: measure
Aggregate function: Average
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Maximum Internal Mapped Size GB
Type: Number
Description: Maximum of the total internal capacity of the volumes visible to hosts in Giga bytes.

Select equivalent: max(SD_SE_StorageSystemCapacity.MaxIntMappedSizeGB)
Where equivalent:

Qualification: measure
Aggregate function: Max
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Minimum Internal Mapped Size GB
Type: Number
Description: Minimum of the total internal capacity of the volumes visible to hosts in Giga bytes.

Select equivalent: min(SD_SE_StorageSystemCapacity.MinIntMappedSizeGB)
Where equivalent:

Qualification: measure
Aggregate function: Min
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Total Internal Mapped Size GB
Type: Number
Description: Total of the total internal capacity of the volumes visible to hosts in Gigabytes.
Select equivalent: sum(SD_SE_StorageSystemCapacity.TotIntMappedSizeGB)
Where equivalent:

Qualification: measure
Aggregate function: Sum
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Average Internal Unmapped Size GB
Type: Number
Description: Average of the total internal capacity of the volumes not visible to hosts in Gigabytes.
Select equivalent: avg(SD_SE_StorageSystemCapacity.AvgIntUnmappedSizeGB)
Where equivalent:

Qualification: measure
Aggregate function: Average
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Maximum Internal Unmapped Size GB
Type: Number
Description: Maximum of the total internal capacity of the volumes not visible to hosts in Gigabytes.
Select equivalent: max(SD_SE_StorageSystemCapacity.MaxIntUnmappedSizeGB)
Where equivalent:

Qualification: measure
Aggregate function: Max

List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum Internal Unmapped Size GB
 Type: Number
 Description: Minimum of the total internal capacity of the volumes not visible to hosts in Gigabytes.
 Select equivalent: min(SD_SE_StorageSystemCapacity.MinIntUnmappedSizeGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total Internal Unmapped Size GB
 Type: Number
 Description: Total of the total internal capacity of the volumes not visible to hosts in Gigabytes.
 Select equivalent: sum(SD_SE_StorageSystemCapacity.TotIntUnmappedSizeGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Sum
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average Internal Actual Allocated Size GB
 Type: Number
 Description: Average of the total internal physical capacity that is actually allocated by the volumes in Gigabytes.

This would be different from the total internal allocated capacity in case of Thin Provisioning.

Select equivalent: avg(SD_SE_StorageSystemCapacity.AvgIntActAllocSizeGB)
Where equivalent:

Qualification: measure
Aggregate function: Average
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Maximum Internal Actual Allocated Size GB
Type: Number
Description: Maximum of the total internal physical capacity that is actually allocated by the volumes in Gigabytes. This would be different from the total internal allocated capacity in case of Thin Provisioning.

Select equivalent: max(SD_SE_StorageSystemCapacity.MaxIntActAllocSizeGB)
Where equivalent:

Qualification: measure
Aggregate function: Max
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Minimum Internal Actual Allocated Size GB
Type: Number
Description: Minimum of the total internal physical capacity that is actually allocated by the volumes in Gigabytes. This would be different from the total internal allocated capacity in case of Thin Provisioning.

Select equivalent: min(SD_SE_StorageSystemCapacity.MinIntActAllocSizeGB)
Where equivalent:

Qualification: measure
Aggregate function: Min
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Total Internal Actual Allocated Size GB
Type: Number
Description: Total of the total interna

l physical capacity that i
s actually allocated by th
e volumes in Gigabytes. T
his would be different fro
m the total internal alloc
ated capacity in case of T
hin Provisioning.

Select equivalent: sum(SD_SE_StorageSystemCapacity.TotIntActAllocSizeGB)
Where equivalent:

Qualification: measure
Aggregate function: Sum
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Average Internal Actual Mapped Size GB
Type: Number
Description: Average of the total inter

nal physical capacity that
is actually visible to hos
ts in Gigabytes.

Select equivalent: avg(SD_SE_StorageSystemCapacity.AvgIntActMappedSizeGB)
Where equivalent:

Qualification: measure
Aggregate function: Average
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort

Object status: show

Object: **Maximum Internal Actual Mapped Size GB**
 Type: Number
 Description: Maximum of the total internal physical capacity that is actually visible to hosts in Gigabytes.
 Select equivalent: `max(SD_SE_StorageSystemCapacity.MaxIntActMappedSizeGB)`
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Minimum Internal Actual Mapped Size GB**
 Type: Number
 Description: Minimum of the total internal physical capacity that is actually visible to hosts in Gigabytes.
 Select equivalent: `min(SD_SE_StorageSystemCapacity.MinIntActMappedSizeGB)`
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Total Internal Actual Mapped Size GB**
 Type: Number
 Description: Total of the total internal physical capacity that is actually visible to hosts in Gigabytes.
 Select equivalent: `sum(SD_SE_StorageSystemCapacity.TotIntActMappedSizeGB)`
 Where equivalent:

Qualification: measure
 Aggregate function: Sum
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average Internal Actual Unmapped Size GB
 Type: Number
 Description: Average of the total internal physical capacity that is actually not visible to hosts in Gigabytes.
 Select equivalent: avg(SD_SE_StorageSystemCapacity.AvgIntActUnmappedSizeGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Maximum Internal Actual Unmapped Size GB
 Type: Number
 Description: Maximum of the total internal physical capacity that is actually not visible to hosts in Gigabytes.
 Select equivalent: max(SD_SE_StorageSystemCapacity.MaxIntActUnmappedSizeGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum Internal Actual Unmapped Size GB
 Type: Number
 Description: Minimum of the total internal physical capacity that

is actually not visible to
hosts in Gigabytes.

Select equivalent: min(SD_SE_StorageSystemCapacity.MinIntActUnmappedSizeGB)
Where equivalent:

Qualification: measure
Aggregate function: Min
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Total Internal Actual Unmapped Size GB
Type: Number
Description: Total of the total interna
l physical capacity that i
s actually not visible to
hosts in Gigabytes.

Select equivalent: sum(SD_SE_StorageSystemCapacity.TotIntActUnmappedSizeGB)
Where equivalent:

Qualification: measure
Aggregate function: Sum
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Average Internal Actual Used Size GB
Type: Number
Description: Average of the total inter
nal physical capacity that
is actually used in Gigab
ytes.

Select equivalent: avg(SD_SE_StorageSystemCapacity.AvgIntActUsedSizeGB)
Where equivalent:

Qualification: measure
Aggregate function: Average
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Maximum Internal Actual Used Size GB
Type: Number
Description: Maximum of the total internal physical capacity that is actually used in Gigabytes.
Select equivalent: max(SD_SE_StorageSystemCapacity.MaxIntActUsedSizeGB)
Where equivalent:

Qualification: measure
Aggregate function: Max
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Minimum Internal Actual Used Size GB
Type: Number
Description: Minimum of the total internal physical capacity that is actually used in Gigabytes.
Select equivalent: min(SD_SE_StorageSystemCapacity.MinIntActUsedSizeGB)
Where equivalent:

Qualification: measure
Aggregate function: Min
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Total Internal Actual Used Size GB
Type: Number
Description: Total of the total internal physical capacity that is actually used in Gigabytes.
Select equivalent: sum(SD_SE_StorageSystemCapacity.TotIntActUsedSizeGB)
Where equivalent:

Qualification: measure
Aggregate function: Sum

List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average Internal Actual Unused Size GB
 Type: Number
 Description: Average of the total internal physical capacity that is actually unused in Gigabytes.
 Select equivalent: avg(SD_SE_StorageSystemCapacity.AvgIntActUnusedSizeGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Maximum Internal Actual Unused Size GB
 Type: Number
 Description: Maximum of the total internal physical capacity that is actually unused in Gigabytes.
 Select equivalent: max(SD_SE_StorageSystemCapacity.MaxIntActUnusedSizeGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum Internal Actual Unused Size GB
 Type: Number
 Description: Minimum of the total internal physical capacity that is actually unused in Gigabytes.

Select equivalent: min(SD_SE_StorageSystemCapacity.MinIntActUnusedSizeGB)
Where equivalent:

Qualification: measure
Aggregate function: Min
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Total Internal Actual Unused Size GB
Type: Number
Description: Total of the total internal physical capacity that is actually unused in Gigabytes.
Select equivalent: sum(SD_SE_StorageSystemCapacity.TotIntActUnusedSizeGB)
Where equivalent:

Qualification: measure
Aggregate function: Sum
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Average Internal Actual Used Mapped Size GB
Type: Number
Description: Average of the total internal physical capacity that is actually used and visible to hosts in Gigabytes.
Select equivalent: avg(SD_SE_StorageSystemCapacity.AvgIntActUsedMappedSizeGB)
Where equivalent:

Qualification: measure
Aggregate function: Average
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Maximum Internal Actual Used Mapped Size GB

Type: Number
 Description: Maximum of the total internal physical capacity that is actually used and visible to hosts in Gigabytes.
 Select equivalent: max(SD_SE_StorageSystemCapacity.MaxIntActUsedMappedSizeGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum Internal Actual Used Mapped Size GB
 Type: Number
 Description: Minimum of the total internal physical capacity that is actually used and visible to hosts in Gigabytes.
 Select equivalent: min(SD_SE_StorageSystemCapacity.MinIntActUsedMappedSizeGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total Internal Actual Used Mapped Size GB
 Type: Number
 Description: Total of the total internal physical capacity that is actually used and visible to hosts in Gigabytes.
 Select equivalent: sum(SD_SE_StorageSystemCapacity.TotIntActUsedMappedSizeGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Sum
 List of values: no
 Security access level: 0

Can be used: in result, in condition, in sort
 Object status: show

Object: **Average Internal Actual Used Unmapped Size GB**
 Type: Number
 Description: Average of the total internal physical capacity that is actually used and not visible to hosts in Gigabytes.
 Select equivalent: avg(SD_SE_StorageSystemCapacity.AvgIntActUsedUnmappedSizeGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Maximum Internal Actual Used Unmapped Size GB**
 Type: Number
 Description: Maximum of the total internal physical capacity that is actually used and not visible to hosts in Gigabytes.
 Select equivalent: max(SD_SE_StorageSystemCapacity.MaxIntActUsedUnmappedSizeGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Minimum Internal Actual Used Unmapped Size GB**
 Type: Number
 Description: Minimum of the total internal physical capacity that

is actually used and not visible to hosts in Gigabytes.

Select equivalent: `min(SD_SE_StorageSystemCapacity.MinIntActUsedUnmappedSizeGB)`
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total Internal Actual Used Unmapped Size GB
 Type: Number
 Description: Total of the total internal physical capacity that is actually used and not visible to hosts in Gigabytes.

Select equivalent: `sum(SD_SE_StorageSystemCapacity.TotIntActUsedUnmappedSizeGB)`
 Where equivalent:

Qualification: measure
 Aggregate function: Sum
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average Unmapped Size GB
 Type: Number
 Description: Average of the total logical capacity of volumes not visible to hosts in Gigabytes.

Select equivalent: `avg(SD_SE_StorageSystemCapacity.AvgUnmappedSizeGB)`
 Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no

Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Maximum Unmapped Size GB**
 Type: Number
 Description: Maximum of the total logical capacity of volumes not visible to hosts in Gigabytes.
 Select equivalent: max(SD_SE_StorageSystemCapacity.MaxUnmappedSizeGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Minimum Unmapped Size GB**
 Type: Number
 Description: Minimum of the total logical capacity of volumes not visible to hosts in Gigabytes.
 Select equivalent: min(SD_SE_StorageSystemCapacity.MinUnmappedSizeGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Total Unmapped Size GB**
 Type: Number
 Description: Total of the total logical capacity of volumes not visible to hosts in Gigabytes.
 Select equivalent: sum(SD_SE_StorageSystemCapacity.TotUnmappedSizeGB)

Where equivalent:

Qualification: measure
 Aggregate function: Sum
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average Actual Unmapped Size GB
 Type: Number
 Description: Average of the total physical capacity that is actually not visible to hosts in Gigabytes.
 Select equivalent: avg(SD_SE_StorageSystemCapacity.AvgActUnmappedSizeGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Maximum Actual Unmapped Size GB
 Type: Number
 Description: Maximum of the total physical capacity that is actually not visible to hosts in Gigabytes.
 Select equivalent: max(SD_SE_StorageSystemCapacity.MaxActUnmappedSizeGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum Actual Unmapped Size GB
 Type: Number

Description: Minimum of the total physical capacity that is actually not visible to hosts in Gigabytes.

Select equivalent: `min(SD_SE_StorageSystemCapacity.MinActUnmappedSizeGB)`
Where equivalent:

Qualification: measure
Aggregate function: Min
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Total Actual Unmapped Size GB
Type: Number
Description: Total of the total physical capacity that is actually not visible to hosts in Gigabytes.

Select equivalent: `sum(SD_SE_StorageSystemCapacity.TotActUnmappedSizeGB)`
Where equivalent:

Qualification: measure
Aggregate function: Sum
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Average Actual Used Unmapped Size GB
Type: Number
Description: Average of the total physical capacity that is actually used and not visible to hosts in Gigabytes.

Select equivalent: `avg(SD_SE_StorageSystemCapacity.AvgActUsedUnmappedSizeGB)`
Where equivalent:

Qualification: measure
Aggregate function: Average
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort

Object status: show

Object: **Maximum Actual Used Unmapped Size GB**
 Type: Number
 Description: Maximum of the total physical capacity that is actually used and not visible to hosts in Gigabytes.
 Select equivalent: max(SD_SE_StorageSystemCapacity.MaxActUsedUnmappedSizeGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Minimum Actual Used Unmapped Size GB**
 Type: Number
 Description: Minimum of the total physical capacity that is actually used and not visible to hosts in Gigabytes.
 Select equivalent: min(SD_SE_StorageSystemCapacity.MinActUsedUnmappedSizeGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Total Actual Used Unmapped Size GB**
 Type: Number
 Description: Total of the total physical capacity that is actually used and not visible to hosts in Gigabytes.
 Select equivalent: sum(SD_SE_StorageSystemCapacity.TotActUsedUnmappedSizeGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Sum
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Average Mapped Size GB**
 Type: Number
 Description: Average of the total logical capacity of volumes visible to hosts in Gigabytes

Select equivalent: avg(SD_SE_StorageSystemCapacity.AvgMappedSizeGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Maximum Mapped Size GB**
 Type: Number
 Description: Maximum of the total logical capacity of volumes visible to hosts in Gigabytes

Select equivalent: max(SD_SE_StorageSystemCapacity.MaxMappedSizeGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Minimum Mapped Size GB**
 Type: Number
 Description: Minimum of the total logical capacity of volumes visible to hosts in Gigabytes

Select equivalent: `min(SD_SE_StorageSystemCapacity.MinMappedSizeGB)`
 Where equivalent: .
 Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Total Mapped Size GB**
 Type: Number
 Description: Total of the total logical capacity of volumes visible to hosts in Gigabytes.
 Select equivalent: `sum(SD_SE_StorageSystemCapacity.TotMappedSizeGB)`
 Where equivalent:
 Qualification: measure
 Aggregate function: Sum
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Average Actual Mapped Size GB**
 Type: Number
 Description: Average of the total physical capacity that is actually visible to hosts in Gigabytes.
 Select equivalent: `avg(SD_SE_StorageSystemCapacity.AvgActMappedSizeGB)`
 Where equivalent:
 Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Maximum Actual Mapped Size GB
Type: Number
Description: Maximum of the total physical capacity that is actually visible to hosts in Gigabytes.
Select equivalent: max(SD_SE_StorageSystemCapacity.MaxActMappedSizeGB)
Where equivalent:

Qualification: measure
Aggregate function: Max
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Minimum Actual Mapped Size GB
Type: Number
Description: Minimum of the total physical capacity that is actually visible to hosts in Gigabytes.
Select equivalent: min(SD_SE_StorageSystemCapacity.MinActMappedSizeGB)
Where equivalent:

Qualification: measure
Aggregate function: Min
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Total Actual Mapped Size GB
Type: Number
Description: Total of the total physical capacity that is actually visible to hosts in Gigabytes.
Select equivalent: sum(SD_SE_StorageSystemCapacity.TotActMappedSizeGB)
Where equivalent:

Qualification: measure
Aggregate function: Sum
List of values: no

Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average Actual Used Mapped Size GB
 Type: Number
 Description: Average of the total physical capacity that is actually used and visible to hosts in Gigabytes.
 Select equivalent: avg(SD_SE_StorageSystemCapacity.AvgActUsedMappedSizeGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Maximum Actual Used Mapped Size GB
 Type: Number
 Description: Maximum of the total physical capacity that is actually used and visible to hosts in Gigabytes.
 Select equivalent: max(SD_SE_StorageSystemCapacity.MaxActUsedMappedSizeGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum Actual Used Mapped Size GB
 Type: Number
 Description: Minimum of the total physical capacity that is actually used and visible to hosts in Gigabytes.
 Select equivalent: min(SD_SE_StorageSystemCapacity.MinActUsedMappedSizeGB)

Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total Actual Used Mapped Size GB
 Type: Number
 Description: Total of the total physical capacity that is actually used and visible to hosts in Gigabytes.
 Select equivalent: sum(SD_SE_StorageSystemCapacity.TotActUsedMappedSizeGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Sum
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average Allocated Size GB
 Type: Number
 Description: Average of the total logical capacity of the volumes provisioned from the Storage pools in Gigabytes.
 Select equivalent: avg(SD_SE_StorageSystemCapacity.AvgAllocSizeGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Maximum Allocated Size GB
 Type: Number

Description: Maximum of the total logical capacity of the volumes provisioned from the Storage pools in Gigabytes.

Select equivalent: max(SD_SE_StorageSystemCapacity.MaxAllocSizeGB)
Where equivalent:

Qualification: measure
Aggregate function: Max
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Minimum Allocated Size GB**
Type: Number
Description: Minimum of the total logical capacity of the volumes provisioned from the Storage pools in Gigabytes.

Select equivalent: min(SD_SE_StorageSystemCapacity.MinAllocSizeGB)
Where equivalent:

Qualification: measure
Aggregate function: Min
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Total Allocated Size GB**
Type: Number
Description: Total of the total logical capacity of the volumes provisioned from the Storage pools in Gigabytes.

Select equivalent: sum(SD_SE_StorageSystemCapacity.TotAllocSizeGB)
Where equivalent:

Qualification: measure
Aggregate function: Sum
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort

Object status: show

Object: Average Actual Allocated Size GB
 Type: Number
 Description: Average of the total physical capacity that is actually allocated in Gigabytes. This would be different from the total allocated capacity in case of Thin Provisioning.
 Select equivalent: avg(SD_SE_StorageSystemCapacity.AvgActAllocSizeGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Maximum Actual Allocated Size GB
 Type: Number
 Description: Maximum of the total physical capacity that is actually allocated in Gigabytes. This would be different from the total allocated capacity in case of Thin Provisioning.
 Select equivalent: max(SD_SE_StorageSystemCapacity.MaxActAllocSizeGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum Actual Allocated Size GB
 Type: Number
 Description: Minimum of the total physical

cal capacity that is actually allocated in Gigabytes. This would be different from the total allocated capacity in case of Thin Provisioning.

Select equivalent: `min(SD_SE_StorageSystemCapacity.MinActAllocSizeGB)`
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Total Actual Allocated Size GB**
 Type: Number
 Description: Total of the total physical capacity that is actually allocated in Gigabytes. This would be different from the total allocated capacity in case of Thin Provisioning.

Select equivalent: `sum(SD_SE_StorageSystemCapacity.TotActAllocSizeGB)`
 Where equivalent:

Qualification: measure
 Aggregate function: Sum
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Average of the total Reserved Allocated Size GB**
 Type: Number
 Description: Average of the total reserved capacity that has been provisioned in Gigabytes.

Select equivalent: `avg(SD_SE_StorageSystemCapacity.AvgTotalReservedAllocSizeGB)`
 Where equivalent:

Qualification: measure

Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Maximum of the total Reserved Allocated Size GB
 Type: Number
 Description: Maximum of the total reserved capacity that has been provisioned in Gigabytes
 .
 Select equivalent: max(SD_SE_StorageSystemCapacity.MaxTotalReservedAllocSizeGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum of the total Reserved Allocated Size GB
 Type: Number
 Description: Minimum of the total reserved capacity that has been provisioned in Gigabytes.
 Select equivalent: min(SD_SE_StorageSystemCapacity.MinTotalReservedAllocSizeGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total of the total Reserved Allocated Size GB
 Type: Number
 Description: Total of the total reserved capacity that has been provisioned in Gigabytes.
 Select equivalent: sum(SD_SE_StorageSystemCapacity.TotTotalReservedAllocSizeGB)

Where equivalent:

Qualification: measure
 Aggregate function: Sum
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Average Actual Used Size GB**
 Type: Number
 Description: Average of the total physical capacity that is actually used in Gigabytes.
 Select equivalent: avg(SD_SE_StorageSystemCapacity.AvgActUsedSizeGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Maximum Actual Used Size GB**
 Type: Number
 Description: Maximum of the total physical capacity that is actually used in Gigabytes.
 Select equivalent: max(SD_SE_StorageSystemCapacity.MaxActUsedSizeGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Minimum Actual Used Size GB**
 Type: Number
 Description: Minimum of the total physical capacity that is actual

lly used in Gigabytes.
 Select equivalent: min(SD_SE_StorageSystemCapacity.MinActUsedSizeGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total Actual Used Size GB
 Type: Number
 Description: Total of the total physical capacity that is actually used in Gigabytes.
 Select equivalent: sum(SD_SE_StorageSystemCapacity.TotActUsedSizeGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Sum
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average Actual Unused Size GB
 Type: Number
 Description: Average of the total physical capacity that is actually unused in Gigabytes.
 Select equivalent: avg(SD_SE_StorageSystemCapacity.AvgActUnusedSizeGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Maximum Actual Unused Size GB
 Type: Number
 Description: Maximum of the total physical capacity that is actu

ally unused in Gigabytes.
 Select equivalent: max(SD_SE_StorageSystemCapacity.MaxActUnusedSizeGB)
 Where equivalent:
 Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum Actual Unused Size GB
 Type: Number
 Description: Minimum of the total physical capacity that is actually unused in Gigabytes.
 Select equivalent: min(SD_SE_StorageSystemCapacity.MinActUnusedSizeGB)
 Where equivalent:
 Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total Actual Unused Size GB
 Type: Number
 Description: Total of the total physical capacity that is actually unused in Gigabytes.
 Select equivalent: sum(SD_SE_StorageSystemCapacity.TotActUnusedSizeGB)
 Where equivalent:
 Qualification: measure
 Aggregate function: Sum
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average of the total Reserved Size GB
 Type: Number

Description: Average of the total reserved capacity in Gigabytes.
 Select equivalent: avg(SD_SE_StorageSystemCapacity.AvgTotalReservedSizeGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Maximum of the total Reserved Size GB
 Type: Number
 Description: Maximum of the total reserved capacity in Gigabytes.
 Select equivalent: max(SD_SE_StorageSystemCapacity.MaxTotalReservedSizeGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum of the total Reserved Size GB
 Type: Number
 Description: Minimum of the total reserved capacity in Gigabytes.
 Select equivalent: min(SD_SE_StorageSystemCapacity.MinTotalReservedSizeGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total of the total Reserved Size GB
 Type: Number
 Description: Total of the total reserved capacity in Gigabytes.
 Select equivalent: sum(SD_SE_StorageSystemCapacity.TotTotalReservedSizeGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Sum
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average of the total Reserved Used Size GB
 Type: Number
 Description: Average of the total reserved capacity that is being used in Gigabytes.
 Select equivalent: avg(SD_SE_StorageSystemCapacity.AvgTotalReservedUsedSizeGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Maximum of the total Reserved Used Size GB
 Type: Number
 Description: Maximum of the total reserved capacity that is being used in Gigabytes.
 Select equivalent: max(SD_SE_StorageSystemCapacity.MaxTotalReservedUsedSizeGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum of the total Reserved Used Size GB
 Type: Number
 Description: Minimum of the total reserved capacity that is being used in Gigabytes.
 Select equivalent: min(SD_SE_StorageSystemCapacity.MinTotalReservedUsedSizeGB)

Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Total of the total Reserved Used Size GB**
 Type: Number
 Description: Total of the total reserved capacity that is being used in Gigabytes.
 Select equivalent: sum(SD_SE_StorageSystemCapacity.TotTotalReservedUsedSizeGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Sum
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Average of the total Reserved Remaining Size GB**
 Type: Number
 Description: Average of the total reserved capacity remaining in Gigabytes.
 Select equivalent: avg(SD_SE_StorageSystemCapacity.AvgTotRsrvdRemainingSizeGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Maximum of the total
Reserved Remaining
Size GB**
 Type: Number
 Description: Maximum of the total reserved capacity remaining in Gigabytes.
 Select equivalent: max(SD_SE_StorageSystemCapacity.MaxTotRsrvdRemainingSizeGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum of the total Reserved Remaining Size GB
 Type: Number
 Description: Minimum of the total reserved capacity remaining in Gigabytes.
 Select equivalent: min(SD_SE_StorageSystemCapacity.MinTotRsrvdRemainingSizeGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total of the total Reserved Remaining Size GB
 Type: Number
 Description: Total of the total reserved capacity remaining in Gigabytes.
 Select equivalent: sum(SD_SE_StorageSystemCapacity.TotTotRsrvdRemainingSizeGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Sum
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average of the total Size GiB
 Type: Number
 Description: Average of the total (internal and external) Logical capacity of the Storage System in Gibibytes.
 Select equivalent: avg(SD_SE_StorageSystemCapacity.AvgTotalSizeGiB)
 Where equivalent:

Qualification: measure

Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Maximum of the total Size GiB
 Type: Number
 Description: Maximum of the total (internal and external) Logical capacity of the Storage System in Gibibytes.
 Select equivalent: max(SD_SE_StorageSystemCapacity.MaxTotalSizeGiB)
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum of the total Size GiB
 Type: Number
 Description: Minimum of the total (internal and external) Logical capacity of the Storage System in Gibibytes.
 Select equivalent: min(SD_SE_StorageSystemCapacity.MinTotalSizeGiB)
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total of the total Size GiB
 Type: Number
 Description: Total of the total (internal and external) Logical capacity of the Storage System

tem in Gibibytes.
 Select equivalent: sum(SD_SE_StorageSystemCapacity.TotTotalSizeGiB)
 Where equivalent:

Qualification: measure
 Aggregate function: Sum
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average of the total Raw Size GiB
 Type: Number
 Description: Average of the total raw capacity of the Storage System in Gibibytes.
 Select equivalent: avg(SD_SE_StorageSystemCapacity.AvgTotalRawSizeGiB)
 Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Maximum of the total Raw Size GiB
 Type: Number
 Description: Maximum of the total raw capacity of the Storage System in Gibibytes.
 Select equivalent: max(SD_SE_StorageSystemCapacity.MaxTotalRawSizeGiB)
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum of the total Raw Size GiB
 Type: Number
 Description: Minimum of the total raw capacity of the Storage System in Gibibytes.

stem in Gibibytes.
 Select equivalent: min(SD_SE_StorageSystemCapacity.MinTotalRawSizeGiB)
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total of the total Raw Size GiB
 Type: Number
 Description: Total of the total raw capacity of the Storage System in Gibibytes.
 Select equivalent: sum(SD_SE_StorageSystemCapacity.TotTotalRawSizeGiB)
 Where equivalent:

Qualification: measure
 Aggregate function: Sum
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average Used Raw Size GiB
 Type: Number
 Description: Average of the total used raw capacity of the Storage System in Gibibytes.
 Select equivalent: avg(SD_SE_StorageSystemCapacity.AvgUsedRawsizeGiB)
 Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Maximum Used Raw Size GiB
 Type: Number
 Description: Maximum of the total used raw capacity of the Storage System in Gibibytes.

Select equivalent: `max(SD_SE_StorageSystemCapacity.MaxUsedRawsizeGiB)`
 Where equivalent:
 Qualification: `measure`
 Aggregate function: `Max`
 List of values: `no`
 Security access level: `0`
 Can be used: `in result, in condition, in sort`
 Object status: `show`

Object: **Minimum Used Raw Size GiB**
 Type: `Number`
 Description: `Minimum of the total used raw capacity of the Storage System in Gibibytes.`
 Select equivalent: `min(SD_SE_StorageSystemCapacity.MinUsedRawsizeGiB)`
 Where equivalent:
 Qualification: `measure`
 Aggregate function: `Min`
 List of values: `no`
 Security access level: `0`
 Can be used: `in result, in condition, in sort`
 Object status: `show`

Object: **Total Used Raw Size GiB**
 Type: `Number`
 Description: `Total of the total used raw capacity of the Storage System in Gibibytes.`
 Select equivalent: `sum(SD_SE_StorageSystemCapacity.TotUsedRawsizeGiB)`
 Where equivalent:
 Qualification: `measure`
 Aggregate function: `Sum`
 List of values: `no`
 Security access level: `0`
 Can be used: `in result, in condition, in sort`
 Object status: `show`

Object: **Average Unused Raw Size GiB**
 Type: `Number`

Description: Average of the total unused raw capacity of the Storage System in Gibibytes.

Select equivalent: avg(SD_SE_StorageSystemCapacity.AvgUnusedRawsizeGiB)

Where equivalent:

Qualification: measure

Aggregate function: Average

List of values: no

Security access level: 0

Can be used: in result, in condition, in sort

Object status: show

Object: Maximum Unused Raw Size GiB

Type: Number

Description: Maximum of the total unused raw capacity of the Storage System in Gibibytes.

Select equivalent: max(SD_SE_StorageSystemCapacity.MaxUnusedRawsizeGiB)

Where equivalent:

Qualification: measure

Aggregate function: Max

List of values: no

Security access level: 0

Can be used: in result, in condition, in sort

Object status: show

Object: Minimum Unused Raw Size GiB

Type: Number

Description: Minimum of the total unused raw capacity of the Storage System in Gibibytes.

Select equivalent: min(SD_SE_StorageSystemCapacity.MinUnusedRawsizeGiB)

Where equivalent:

Qualification: measure

Aggregate function: Min

List of values: no

Security access level: 0

Can be used: in result, in condition, in sort

Object status: show

Object: Total Unused Raw Size GiB
Type: Number
Description: Total of the total unused raw capacity of the Storage System in Gibibytes.
Select equivalent: sum(SD_SE_StorageSystemCapacity.TotUnusedRawsizeGiB)
Where equivalent:

Qualification: measure
Aggregate function: Sum
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Average Unallocated Size GiB
Type: Number
Description: Average of the total logical capacity of the volumes available for provisioning in the Storage pools in Gibibytes.
Select equivalent: avg(SD_SE_StorageSystemCapacity.AvgUnallocSizeGiB)
Where equivalent:

Qualification: measure
Aggregate function: Average
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Maximum Unallocated Size GiB
Type: Number
Description: Maximum of the total logical capacity of the volumes available for provisioning in the Storage pools in Gibibytes.
Select equivalent: max(SD_SE_StorageSystemCapacity.MaxUnallocSizeGiB)
Where equivalent:

Qualification: measure
Aggregate function: Max

List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum Unallocated Size GiB
 Type: Number
 Description: Minimum of the total logical capacity of the volumes available for provisioning in the Storage pools in Gibibytes.
 Select equivalent: min(SD_SE_StorageSystemCapacity.MinUnallocSizeGiB)
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total Unallocated Size GiB
 Type: Number
 Description: Total of the total logical capacity of the volumes available for provisioning in the Storage pools in Gibibytes.
 Select equivalent: sum(SD_SE_StorageSystemCapacity.TotUnallocSizeGiB)
 Where equivalent:

Qualification: measure
 Aggregate function: Sum
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average of the Over Allocation Size in GiB
 Type: Number
 Description: Average of the over allocated capacity in Gibibytes.

The amount of over or under subscription.

Select equivalent: avg(SD_SE_StorageSystemCapacity.AvgOverAllocSizeGiB)
Where equivalent:

Qualification: measure
Aggregate function: Average
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Maximum of the Over Allocation Size in GiB
Type: Number
Description: Maximum of the over allocated capacity in Gibibytes
. The amount of over or under subscription.

Select equivalent: max(SD_SE_StorageSystemCapacity.MaxOverAllocSizeGiB)
Where equivalent:

Qualification: measure
Aggregate function: Max
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Minimum of the Over Allocation Size in GiB
Type: Number
Description: Minimum of the over allocated capacity in Gibibytes
. The amount of over or under subscription.

Select equivalent: min(SD_SE_StorageSystemCapacity.MinOverAllocSizeGiB)
Where equivalent:

Qualification: measure
Aggregate function: Min
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Total of the Over Allocation Size in GiB
Type: Number
Description: Total of the over allocated capacity in Gibibytes. The amount of over or under subscription.
Select equivalent: sum(SD_SE_StorageSystemCapacity.TotOverAllocSizeGiB)
Where equivalent:

Qualification: measure
Aggregate function: Sum
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Average of the total External Size GiB
Type: Number
Description: Average of the total external capacity that is part of the logical capacity of the Storage System in Gibibytes.
Select equivalent: avg(SD_SE_StorageSystemCapacity.AvgTotalExtSizeGiB)
Where equivalent:

Qualification: measure
Aggregate function: Average
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Maximum of the total External Size GiB
Type: Number
Description: Maximum of the total external capacity that is part of the logical capacity of the Storage System in Gibibytes.
Select equivalent: max(SD_SE_StorageSystemCapacity.MaxTotalExtSizeGiB)
Where equivalent:

Qualification:	measure
Aggregate function:	Max
List of values:	no
Security access level:	0
Can be used:	in result, in condition, in sort
Object status:	show

Object:	Minimum of the total External Size GiB
Type:	Number
Description:	Minimum of the total external capacity that is part of the logical capacity of the Storage System in Gibibytes.
Select equivalent:	min(SD_SE_StorageSystemCapacity.MinTotalExtSizeGiB)
Where equivalent:	

Qualification:	measure
Aggregate function:	Min
List of values:	no
Security access level:	0
Can be used:	in result, in condition, in sort
Object status:	show

Object:	Total of the total External Size GiB
Type:	Number
Description:	Total of the total external capacity that is part of the logical capacity of the Storage System in Gibibytes.
Select equivalent:	sum(SD_SE_StorageSystemCapacity.TotTotalExtSizeGiB)
Where equivalent:	

Qualification:	measure
Aggregate function:	Sum
List of values:	no
Security access level:	0
Can be used:	in result, in condition, in sort
Object status:	show

Object:	Average External Unallocated Size GiB
Type:	Number

Description: Average of the total external capacity of the volumes available for provisioning in the Storage pools in Gibibytes.

Select equivalent: avg(SD_SE_StorageSystemCapacity.AvgExtUnallocSizeGiB)
Where equivalent:

Qualification: measure
Aggregate function: Average
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Maximum External Unallocated Size GiB
Type: Number
Description: Maximum of the total external capacity of the volumes available for provisioning in the Storage pools in Gibibytes.

Select equivalent: max(SD_SE_StorageSystemCapacity.MaxExtUnallocSizeGiB)
Where equivalent:

Qualification: measure
Aggregate function: Max
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Minimum External Unallocated Size GiB
Type: Number
Description: Minimum of the total external capacity of the volumes available for provisioning in the Storage pools in Gibibytes.

Select equivalent: min(SD_SE_StorageSystemCapacity.MinExtUnallocSizeGiB)
Where equivalent:

Qualification: measure
Aggregate function: Min

List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total External Unallocated Size GiB
 Type: Number
 Description: Total of the total external capacity of the volumes available for provisioning in the Storage pools in Gibibytes.
 Select equivalent: sum(SD_SE_StorageSystemCapacity.TotExtUnallocSizeGiB)
 Where equivalent:

Qualification: measure
 Aggregate function: Sum
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average External Allocated Size GiB
 Type: Number
 Description: Average of the total external capacity of the volumes provisioned from the Storage pools in Gibibytes.
 Select equivalent: avg(SD_SE_StorageSystemCapacity.AvgExtAllocSizeGiB)
 Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Maximum External Allocated Size GiB
 Type: Number
 Description: Maximum of the total external capacity of the volumes provisioned from the St

Select equivalent: `max(SD_SE_StorageSystemCapacity.MaxExtAllocSizeGiB)`
 Where equivalent: `orage pools in Gibibytes.`

Qualification: `measure`
 Aggregate function: `Max`
 List of values: `no`
 Security access level: `0`
 Can be used: `in result, in condition, in sort`
 Object status: `show`

Object: `Minimum External Allocated Size GiB`
 Type: `Number`
 Description: `Minimum of the total external capacity of the volumes provisioned from the Storage pools in Gibibytes.`
 Select equivalent: `min(SD_SE_StorageSystemCapacity.MinExtAllocSizeGiB)`
 Where equivalent:

Qualification: `measure`
 Aggregate function: `Min`
 List of values: `no`
 Security access level: `0`
 Can be used: `in result, in condition, in sort`
 Object status: `show`

Object: `Total External Allocated Size GiB`
 Type: `Number`
 Description: `Total of the total external capacity of the volumes provisioned from the Storage pools in Gibibytes.`
 Select equivalent: `sum(SD_SE_StorageSystemCapacity.TotExtAllocSizeGiB)`
 Where equivalent:

Qualification: `measure`
 Aggregate function: `Sum`
 List of values: `no`
 Security access level: `0`
 Can be used: `in result, in condition, in sort`
 Object status: `show`

Object: Average External Mapped Size GiB
Type: Number
Description: Average of the total external capacity of the volumes visible to hosts in Gibi bytes.
Select equivalent: avg(SD_SE_StorageSystemCapacity.AvgExtMappedSizeGiB)
Where equivalent:

Qualification: measure
Aggregate function: Average
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Maximum External Mapped Size GiB
Type: Number
Description: Maximum of the total external capacity of the volumes visible to hosts in Gibi bytes.
Select equivalent: max(SD_SE_StorageSystemCapacity.MaxExtMappedSizeGiB)
Where equivalent:

Qualification: measure
Aggregate function: Max
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Minimum External Mapped Size GiB
Type: Number
Description: Minimum of the total external capacity of the volumes visible to hosts in Gibi bytes.
Select equivalent: min(SD_SE_StorageSystemCapacity.MinExtMappedSizeGiB)
Where equivalent:

Qualification: measure
Aggregate function: Min
List of values: no

Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total External Mapped Size GiB
 Type: Number
 Description: Total of the total external capacity of the volumes visible to hosts in Gibibytes.
 Select equivalent: sum(SD_SE_StorageSystemCapacity.TotExtMappedSizeGiB)
 Where equivalent:

Qualification: measure
 Aggregate function: Sum
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average External Unmapped Size GiB
 Type: Number
 Description: Average of the total external capacity of the volumes not visible to hosts in Gibibytes.
 Select equivalent: avg(SD_SE_StorageSystemCapacity.AvgExtUnmappedSizeGiB)
 Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Maximum External Unmapped Size GiB
 Type: Number
 Description: Maximum of the total external capacity of the volumes not visible to hosts in Gibibytes.
 Select equivalent: max(SD_SE_StorageSystemCapacity.MaxExtUnmappedSizeGiB)

Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum External Unmapped Size GiB
 Type: Number
 Description: Minimum of the total external capacity of the volumes not visible to hosts in Gibibytes.
 Select equivalent: min(SD_SE_StorageSystemCapacity.MinExtUnmappedSizeGiB)
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total External Unmapped Size GiB
 Type: Number
 Description: Total of the total external capacity of the volumes not visible to hosts in Gibibytes.
 Select equivalent: sum(SD_SE_StorageSystemCapacity.TotExtUnmappedSizeGiB)
 Where equivalent:

Qualification: measure
 Aggregate function: Sum
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average External Actual Allocated Size GiB
 Type: Number

Description: Average of the total external physical capacity that is actually allocated by the volumes in Gibibytes. This would be different from the total external allocated capacity in case of Thin Provisioning.

Select equivalent: avg(SD_SE_StorageSystemCapacity.AvgExtActAllocSizeGiB)
Where equivalent:

Qualification: measure
Aggregate function: Average
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Maximum External Actual Allocated Size GiB
Type: Number
Description: Maximum of the total external physical capacity that is actually allocated by the volumes in Gibibytes. This would be different from the total external allocated capacity in case of Thin Provisioning.

Select equivalent: max(SD_SE_StorageSystemCapacity.MaxExtActAllocSizeGiB)
Where equivalent:

Qualification: measure
Aggregate function: Max
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Minimum External Actual Allocated Size GiB
Type: Number
Description: Minimum of the total external physical capacity that is actually allocated by the volumes in Gibibytes. T

his would be different from the total external allocated capacity in case of Thin Provisioning.

Select equivalent: `min(SD_SE_StorageSystemCapacity.MinExtActAllocSizeGiB)`
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total External Actual Allocated Size GiB
 Type: Number
 Description: Total of the total external physical capacity that is actually allocated by the volumes in Gibibytes. This is would be different from the total external allocated capacity in case of Thin Provisioning.

Select equivalent: `sum(SD_SE_StorageSystemCapacity.TotExtActAllocSizeGiB)`
 Where equivalent:

Qualification: measure
 Aggregate function: Sum
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average External Actual Mapped Size GiB
 Type: Number
 Description: Average of the total external physical capacity that is actually visible to hosts in Gibibytes.

Select equivalent: `avg(SD_SE_StorageSystemCapacity.AvgExtActMappedSizeGiB)`
 Where equivalent:

Qualification: measure

Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Maximum External Actual Mapped Size GiB
 Type: Number
 Description: Maximum of the total external physical capacity that is actually visible to hosts in Gibibytes.
 Select equivalent: $\max(\text{SD_SE_StorageSystemCapacity.MaxExtActMappedSizeGiB})$
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum External Actual Mapped Size GiB
 Type: Number
 Description: Minimum of the total external physical capacity that is actually visible to hosts in Gibibytes.
 Select equivalent: $\min(\text{SD_SE_StorageSystemCapacity.MinExtActMappedSizeGiB})$
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total External Actual Mapped Size GiB
 Type: Number
 Description: Total of the total external physical capacity that is actually visible to host

Select equivalent: s in Gibibytes.
 sum(SD_SE_StorageSystemCapacity.TotExtActMappedSizeGiB)
 Where equivalent:

Qualification: measure
 Aggregate function: Sum
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average External Actual Unmapped Size GiB
 Type: Number
 Description: Average of the total external physical capacity that is not visible to hosts in Gibibytes.
 Select equivalent: avg(SD_SE_StorageSystemCapacity.AvgExtActUnmappedSizeGiB)
 Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Maximum External Actual Unmapped Size GiB
 Type: Number
 Description: Maximum of the total external physical capacity that is not visible to hosts in Gibibytes.
 Select equivalent: max(SD_SE_StorageSystemCapacity.MaxExtActUnmappedSizeGiB)
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum External Actual Unmapped Size GiB
Type: Number
Description: Minimum of the total external physical capacity that is not visible to hosts in Gibibytes.
Select equivalent: min(SD_SE_StorageSystemCapacity.MinExtActUnmappedSizeGiB)
Where equivalent:

Qualification: measure
Aggregate function: Min
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Total External Actual Unmapped Size GiB
Type: Number
Description: Total of the total external physical capacity that is not visible to hosts in Gibibytes.
Select equivalent: sum(SD_SE_StorageSystemCapacity.TotExtActUnmappedSizeGiB)
Where equivalent:

Qualification: measure
Aggregate function: Sum
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Average External Actual Used Size GiB
Type: Number
Description: Average of the total external physical capacity that is actually used in Gibibytes.
Select equivalent: avg(SD_SE_StorageSystemCapacity.AvgExtActUsedSizeGiB)
Where equivalent:

Qualification: measure
Aggregate function: Average
List of values: no

Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Maximum External Actual Used Size GiB**
 Type: Number
 Description: Maximum of the total external physical capacity that is actually used in Gibi bytes.
 Select equivalent: max(SD_SE_StorageSystemCapacity.MaxExtActUsedSizeGiB)
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Minimum External Actual Used Size GiB**
 Type: Number
 Description: Minimum of the total external physical capacity that is actually used in Gibi bytes.
 Select equivalent: min(SD_SE_StorageSystemCapacity.MinExtActUsedSizeGiB)
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Total External Actual Used Size GiB**
 Type: Number
 Description: Total of the total external physical capacity that is actually used in Gibi bytes.
 Select equivalent: sum(SD_SE_StorageSystemCapacity.TotExtActUsedSizeGiB)

Where equivalent:

Qualification: measure
 Aggregate function: Sum
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average External Actual Unused Size GiB
 Type: Number
 Description: Average of the total external physical capacity that is actually unused in Gibibytes.
 Select equivalent: avg(SD_SE_StorageSystemCapacity.AvgExtActUnusedSizeGiB)
 Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Maximum External Actual Unused Size GiB
 Type: Number
 Description: Maximum of the total external physical capacity that is actually unused in Gibibytes.
 Select equivalent: max(SD_SE_StorageSystemCapacity.MaxExtActUnusedSizeGiB)
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum External Actual Unused Size GiB
 Type: Number

Description: Minimum of the total external physical capacity that is actually unused in Gibibytes.

Select equivalent: `min(SD_SE_StorageSystemCapacity.MinExtActUnusedSizeGiB)`
Where equivalent:

Qualification: measure
Aggregate function: Min
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Total External Actual Unused Size GiB
Type: Number
Description: Total of the total external physical capacity that is actually unused in Gibibytes.

Select equivalent: `sum(SD_SE_StorageSystemCapacity.TotExtActUnusedSizeGiB)`
Where equivalent:

Qualification: measure
Aggregate function: Sum
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Average External Actual Used Mapped Size GiB
Type: Number
Description: Average of the total external physical capacity that is actually used and visible to hosts in Gibibytes.

Select equivalent: `avg(SD_SE_StorageSystemCapacity.AvgExtActUsedMappedSizeGiB)`
Where equivalent:

Qualification: measure
Aggregate function: Average
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort

Object status: show

Object: Maximum External Actual Used Mapped Size GiB

Type: Number

Description: Maximum of the total external physical capacity that is actually used and visible to hosts in Gibibytes

Select equivalent: max(SD_SE_StorageSystemCapacity.MaxExtActUsedMappedSizeGiB)

Where equivalent:

Qualification: measure

Aggregate function: Max

List of values: no

Security access level: 0

Can be used: in result, in condition, in sort

Object status: show

Object: Minimum External Actual Used Mapped Size GiB

Type: Number

Description: Minimum of the total external physical capacity that is actually used and visible to hosts in Gibibytes.

Select equivalent: min(SD_SE_StorageSystemCapacity.MinExtActUsedMappedSizeGiB)

Where equivalent:

Qualification: measure

Aggregate function: Min

List of values: no

Security access level: 0

Can be used: in result, in condition, in sort

Object status: show

Object: Total External Actual Used Mapped Size GiB

Type: Number

Description: Total of the total external physical capacity that is actually used and visible to hosts in Gibibytes.

Select equivalent: sum(SD_SE_StorageSystemCapacity.TotExtActUsedMappedSizeGiB)

Where equivalent:

Qualification: measure
 Aggregate function: Sum
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average External Actual Used Unmapped Size GiB
 Type: Number
 Description: Average of the total external physical capacity that is actually used but yet to be visible to hosts in Gibibytes.
 Select equivalent: avg(SD_SE_StorageSystemCapacity.AvgExtActUsedUnmappedSizeGiB)
 Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Maximum External Actual Used Unmapped Size GiB
 Type: Number
 Description: Maximum of the total external physical capacity that is actually used but yet to be visible to hosts in Gibibytes.
 Select equivalent: max(SD_SE_StorageSystemCapacity.MaxExtActUsedUnmappedSizeGiB)
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no

Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum External Actual Used Unmapped Size GiB

Type: Number

Description: Minimum of the total external physical capacity that is actually used but yet to be visible to hosts in Gibibytes.

Select equivalent: min(SD_SE_StorageSystemCapacity.MinExtActUsedUnmappedSizeGiB)

Where equivalent:

Qualification: measure

Aggregate function: Min

List of values: no

Security access level: 0

Can be used: in result, in condition, in sort

Object status: show

Object: Total External Actual Used Unmapped Size GiB

Type: Number

Description: Total of the total external physical capacity that is actually used but yet to be visible to hosts in Gibibytes.

Select equivalent: sum(SD_SE_StorageSystemCapacity.TotExtActUsedUnmappedSizeGiB)

Where equivalent:

Qualification: measure

Aggregate function: Sum

List of values: no

Security access level: 0

Can be used: in result, in condition, in sort

Object status: show

Object: Average of the total Internal Size GiB
Type: Number
Description: Average of the total internal capacity that is part of the logical capacity of the Storage System in Gibibytes.
Select equivalent: avg(SD_SE_StorageSystemCapacity.AvgTotalIntSizeGiB)
Where equivalent:

Qualification: measure
Aggregate function: Average
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Maximum of the total Internal Size GiB
Type: Number
Description: Maximum of the total internal capacity that is part of the logical capacity of the Storage System in Gibibytes.
Select equivalent: max(SD_SE_StorageSystemCapacity.MaxTotalIntSizeGiB)
Where equivalent:

Qualification: measure
Aggregate function: Max
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Minimum of the total Internal Size GiB
Type: Number
Description: Minimum of the total internal capacity that is part of the logical capacity of the Storage System in Gibibytes.
Select equivalent: min(SD_SE_StorageSystemCapacity.MinTotalIntSizeGiB)
Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total of the total Internal Size GiB
 Type: Number
 Description: Total of the total interna
 l capacity that is part of
 the logical capacity of th
 e Storage System in Gibiby
 tes.
 Select equivalent: sum(SD_SE_StorageSystemCapacity.TotTotalIntSizeGiB)
 Where equivalent:

Qualification: measure
 Aggregate function: Sum
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average Internal Unallocated Size GiB
 Type: Number
 Description: Average of the total inter
 nal capacity of the volume
 s available for provisioni
 ng in the Storage pools in
 Gibibytes.
 Select equivalent: avg(SD_SE_StorageSystemCapacity.AvgIntUnallocSizeGiB)
 Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Maximum Internal Unallocated Size GiB

Type: Number
 Description: Maximum of the total internal capacity of the volumes available for provisioning in the Storage pools in Gibibytes.
 Select equivalent: max(SD_SE_StorageSystemCapacity.MaxIntUnallocSizeGiB)
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum Internal Unallocated Size GiB
 Type: Number
 Description: Minimum of the total internal capacity of the volumes available for provisioning in the Storage pools in Gibibytes.
 Select equivalent: min(SD_SE_StorageSystemCapacity.MinIntUnallocSizeGiB)
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total Internal Unallocated Size GiB
 Type: Number
 Description: Total of the total internal capacity of the volumes available for provisioning in the Storage pools in Gibibytes.
 Select equivalent: sum(SD_SE_StorageSystemCapacity.TotIntUnallocSizeGiB)
 Where equivalent:

Qualification: measure

Aggregate function: Sum
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average Internal Allocated Size GiB
 Type: Number
 Description: Average of the total internal capacity of the volumes provisioned from the Storage pools in Gibibytes.
 Select equivalent: avg(SD_SE_StorageSystemCapacity.AvgIntAllocSizeGiB)
 Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Maximum Internal Allocated Size GiB
 Type: Number
 Description: Maximum of the total internal capacity of the volumes provisioned from the Storage pools in Gibibytes.
 Select equivalent: max(SD_SE_StorageSystemCapacity.MaxIntAllocSizeGiB)
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum Internal Allocated Size GiB
 Type: Number
 Description: Minimum of the total internal capacity of the volumes provisioned from the Storage pools in Gibibytes.

Select equivalent: range pools in Gibibytes.
 min(SD_SE_StorageSystemCapacity.MinIntAllocSizeGiB)
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total Internal Allocated Size GiB
 Type: Number
 Description: Total of the total interna
 l capacity of the volumes
 provisioned from the Stora
 ge pools in Gibibytes.

Select equivalent: sum(SD_SE_StorageSystemCapacity.TotIntAllocSizeGiB)
 Where equivalent:

Qualification: measure
 Aggregate function: Sum
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average Internal Mapped Size GiB
 Type: Number
 Description: Average of the total inter
 nal capacity of the volume
 s visible to hosts in Gibi
 bytes.

Select equivalent: avg(SD_SE_StorageSystemCapacity.AvgIntMappedSizeGiB)
 Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Maximum Internal Mapped Size GiB
Type: Number
Description: Maximum of the total internal capacity of the volumes visible to hosts in Gibibytes.
Select equivalent: max(SD_SE_StorageSystemCapacity.MaxIntMappedSizeGiB)
Where equivalent:

Qualification: measure
Aggregate function: Max
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Minimum Internal Mapped Size GiB
Type: Number
Description: Minimum of the total internal capacity of the volumes visible to hosts in Gibibytes.
Select equivalent: min(SD_SE_StorageSystemCapacity.MinIntMappedSizeGiB)
Where equivalent:

Qualification: measure
Aggregate function: Min
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Total Internal Mapped Size GiB
Type: Number
Description: Total of the total internal capacity of the volumes visible to hosts in Gibibytes.
Select equivalent: sum(SD_SE_StorageSystemCapacity.TotIntMappedSizeGiB)
Where equivalent:

Qualification: measure
Aggregate function: Sum
List of values: no

Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Average Internal Unmapped Size GiB**
 Type: Number
 Description: Average of the total internal capacity of the volumes not visible to hosts in Gibibytes.
 Select equivalent: avg(SD_SE_StorageSystemCapacity.AvgIntUnmappedSizeGiB)
 Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Maximum Internal Unmapped Size GiB**
 Type: Number
 Description: Maximum of the total internal capacity of the volumes not visible to hosts in Gibibytes.
 Select equivalent: max(SD_SE_StorageSystemCapacity.MaxIntUnmappedSizeGiB)
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Minimum Internal Unmapped Size GiB**
 Type: Number
 Description: Minimum of the total internal capacity of the volumes not visible to hosts in Gibibytes.
 Select equivalent: min(SD_SE_StorageSystemCapacity.MinIntUnmappedSizeGiB)

Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total Internal Unmapped Size GiB
 Type: Number
 Description: Total of the total interna
 l capacity of the volumes
 not visible to hosts in Gi
 babytes.
 Select equivalent: sum(SD_SE_StorageSystemCapacity.TotIntUnmappedSizeGiB)
 Where equivalent:

Qualification: measure
 Aggregate function: Sum
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average Internal Actual Allocated Size GiB
 Type: Number
 Description: Average of the total inter
 nal physical capacity that
 is actually allocated by t
 he volumes in Gibibytes. T
 his would be different fro
 m the total internal alloc
 ated capacity in case of T
 hin Provisioning.
 Select equivalent: avg(SD_SE_StorageSystemCapacity.AvgIntActAllocSizeGiB)
 Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Maximum Internal Actual Allocated Size GiB
Type: Number
Description: Maximum of the total internal physical capacity that is actually allocated by the volumes in Gibibytes. This would be different from the total internal allocated capacity in case of Thin Provisioning.
Select equivalent: max(SD_SE_StorageSystemCapacity.MaxIntActAllocSizeGiB)
Where equivalent:

Qualification: measure
Aggregate function: Max
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Minimum Internal Actual Allocated Size GiB
Type: Number
Description: Minimum of the total internal physical capacity that is actually allocated by the volumes in Gibibytes. This would be different from the total internal allocated capacity in case of Thin Provisioning.
Select equivalent: min(SD_SE_StorageSystemCapacity.MinIntActAllocSizeGiB)
Where equivalent:

Qualification: measure
Aggregate function: Min
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Total Internal Actual Allocated Size GiB
Type: Number

Description: Total of the total internal physical capacity that is actually allocated by the volumes in Gibibytes. This would be different from the total internal allocated capacity in case of Thin Provisioning.

Select equivalent: `sum(SD_SE_StorageSystemCapacity.TotIntActAllocSizeGiB)`
Where equivalent:

Qualification: measure
Aggregate function: Sum
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Average Internal Actual Mapped Size GiB
Type: Number
Description: Average of the total internal physical capacity that is actually visible to hosts in Gibibytes.

Select equivalent: `avg(SD_SE_StorageSystemCapacity.AvgIntActMappedSizeGiB)`
Where equivalent:

Qualification: measure
Aggregate function: Average
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Maximum Internal Actual Mapped Size GiB
Type: Number
Description: Maximum of the total internal physical capacity that is actually visible to hosts in Gibibytes.

Select equivalent: `max(SD_SE_StorageSystemCapacity.MaxIntActMappedSizeGiB)`
Where equivalent:

Qualification: measure

Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum Internal Actual Mapped Size GiB
 Type: Number
 Description: Minimum of the total internal physical capacity that is actually visible to hosts in Gibibytes.
 Select equivalent: min(SD_SE_StorageSystemCapacity.MinIntActMappedSizeGiB)
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total Internal Actual Mapped Size GiB
 Type: Number
 Description: Total of the total internal physical capacity that is actually visible to hosts in Gibibytes.
 Select equivalent: sum(SD_SE_StorageSystemCapacity.TotIntActMappedSizeGiB)
 Where equivalent:

Qualification: measure
 Aggregate function: Sum
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average Internal Actual Unmapped Size GiB
 Type: Number
 Description: Average of the total internal physical capacity that is actually not visible to

Select equivalent: hosts in Gibibytes.
 avg(SD_SE_StorageSystemCapacity.AvgIntActUnmappedSizeGiB)
 Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Maximum Internal Actual Unmapped Size GiB
 Type: Number
 Description: Maximum of the total internal physical capacity that is actually not visible to hosts in Gibibytes.

Select equivalent: max(SD_SE_StorageSystemCapacity.MaxIntActUnmappedSizeGiB)
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum Internal Actual Unmapped Size GiB
 Type: Number
 Description: Minimum of the total internal physical capacity that is actually not visible to hosts in Gibibytes.

Select equivalent: min(SD_SE_StorageSystemCapacity.MinIntActUnmappedSizeGiB)
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total Internal Actual Unmapped Size GiB
Type: Number
Description: Total of the total internal physical capacity that is actually not visible to hosts in Gibibytes.
Select equivalent: sum(SD_SE_StorageSystemCapacity.TotIntActUnmappedSizeGiB)
Where equivalent:

Qualification: measure
Aggregate function: Sum
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Average Internal Actual Used Size GiB
Type: Number
Description: Average of the total internal physical capacity that is actually used in Gibibytes.
Select equivalent: avg(SD_SE_StorageSystemCapacity.AvgIntActUsedSizeGiB)
Where equivalent:

Qualification: measure
Aggregate function: Average
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Maximum Internal Actual Used Size GiB
Type: Number
Description: Maximum of the total internal physical capacity that is actually used in Gibibytes.
Select equivalent: max(SD_SE_StorageSystemCapacity.MaxIntActUsedSizeGiB)
Where equivalent:

Qualification: measure
Aggregate function: Max
List of values: no

Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum Internal Actual Used Size GiB
 Type: Number
 Description: Minimum of the total internal physical capacity that is actually used in Gibibytes.
 Select equivalent: min(SD_SE_StorageSystemCapacity.MinIntActUsedSizeGiB)
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total Internal Actual Used Size GiB
 Type: Number
 Description: Total of the total internal physical capacity that is actually used in Gibibytes.
 Select equivalent: sum(SD_SE_StorageSystemCapacity.TotIntActUsedSizeGiB)
 Where equivalent:

Qualification: measure
 Aggregate function: Sum
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average Internal Actual Unused Size GiB
 Type: Number
 Description: Average of the total internal physical capacity that is actually not used in Gibibytes.
 Select equivalent: avg(SD_SE_StorageSystemCapacity.AvgIntActUnusedSizeGiB)

Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Maximum Internal Actual Unused Size GiB**
 Type: Number
 Description: Maximum of the total internal physical capacity that is actually not used in Gibibytes.
 Select equivalent: max(SD_SE_StorageSystemCapacity.MaxIntActUnusedSizeGiB)
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Minimum Internal Actual Unused Size GiB**
 Type: Number
 Description: Minimum of the total internal physical capacity that is actually not used in Gibibytes.
 Select equivalent: min(SD_SE_StorageSystemCapacity.MinIntActUnusedSizeGiB)
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Total Internal Actual Unused Size GiB**
 Type: Number

Description: Total of the total internal physical capacity that is actually not used in Gibibytes.

Select equivalent: `sum(SD_SE_StorageSystemCapacity.TotIntActUnusedSizeGiB)`
Where equivalent:

Qualification: measure
Aggregate function: Sum
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Average Internal Actual Used Mapped Size GiB
Type: Number
Description: Average of the total internal physical capacity that is actually used and visible to hosts in Gibibytes.

Select equivalent: `avg(SD_SE_StorageSystemCapacity.AvgIntActUsedMappedSizeGiB)`
Where equivalent:

Qualification: measure
Aggregate function: Average
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Maximum Internal Actual Used Mapped Size GiB
Type: Number
Description: Maximum of the total internal physical capacity that is actually used and visible to hosts in Gibibytes.

Select equivalent: `max(SD_SE_StorageSystemCapacity.MaxIntActUsedMappedSizeGiB)`
Where equivalent:

Qualification: measure
Aggregate function: Max
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort

Object status: show

Object: Minimum Internal Actual Used Mapped Size GiB

Type: Number

Description: Minimum of the total internal physical capacity that is actually used and visible to hosts in Gibibytes.

Select equivalent: min(SD_SE_StorageSystemCapacity.MinIntActUsedMappedSizeGiB)

Where equivalent:

Qualification: measure

Aggregate function: Min

List of values: no

Security access level: 0

Can be used: in result, in condition, in sort

Object status: show

Object: Total Internal Actual Used Mapped Size GiB

Type: Number

Description: Total of the total internal physical capacity that is actually used and visible to hosts in Gibibytes.

Select equivalent: sum(SD_SE_StorageSystemCapacity.TotIntActUsedMappedSizeGiB)

Where equivalent:

Qualification: measure

Aggregate function: Sum

List of values: no

Security access level: 0

Can be used: in result, in condition, in sort

Object status: show

Object: Average Internal Actual Used Unmapped Size GiB

Type: Number

Description: Average of the total internal physical capacity that is actually used and not visible to hosts in Gibibytes.

Select equivalent: avg(SD_SE_StorageSystemCapacity.AvgIntActUsedUnma

Where equivalent: ppedSizeGiB)

Qualification: measure

Aggregate function: Average

List of values: no

Security access level: 0

Can be used: in result, in condition, in sort

Object status: show

Object: Maximum Internal Actual Used Unmapped Size GiB

Type: Number

Description: Maximum of the total internal physical capacity that is actually used and not visible to hosts in Gibibytes.

Select equivalent: max(SD_SE_StorageSystemCapacity.MaxIntActUsedUnmappedSizeGiB)

Where equivalent:

Qualification: measure

Aggregate function: Max

List of values: no

Security access level: 0

Can be used: in result, in condition, in sort

Object status: show

Object: Minimum Internal Actual Used Unmapped Size GiB

Type: Number

Description: Minimum of the total internal physical capacity that is actually used and not visible to hosts in Gibibytes.

Select equivalent: min(SD_SE_StorageSystemCapacity.MinIntActUsedUnmappedSizeGiB)

Where equivalent:

Qualification: measure

Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total Internal Actual Used Unmapped Size GiB
 Type: Number
 Description: Total of the total interna
 l physical capacity that i
 s actually used and not vi
 sible to hosts in Gibibyte
 s.
 Select equivalent: sum(SD_SE_StorageSystemC
 apacity.TotIntActUsedUnma
 ppedSizeGiB)

Where equivalent:

Qualification: measure
 Aggregate function: Sum
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average Unmapped Size GiB
 Type: Number
 Description: Average of the total logic
 al capacity of volumes not
 visible to hosts in Gibib
 ytes.
 Select equivalent: avg(SD_SE_StorageSystemCapacity.AvgUnmappedSizeGiB)

Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Maximum Unmapped Size GiB
 Type: Number

Description: Maximum of the total logical capacity of volumes not visible to hosts in Gibibytes.

Select equivalent: `max(SD_SE_StorageSystemCapacity.MaxUnmappedSizeGiB)`
Where equivalent:

Qualification: measure
Aggregate function: Max
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Minimum Unmapped Size GiB
Type: Number
Description: Minimum of the total logical capacity of volumes not visible to hosts in Gibibytes.

Select equivalent: `min(SD_SE_StorageSystemCapacity.MinUnmappedSizeGiB)`
Where equivalent:

Qualification: measure
Aggregate function: Min
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Total Unmapped Size GiB
Type: Number
Description: Total of the total logical capacity of volumes not visible to hosts in Gibibytes.

Select equivalent: `sum(SD_SE_StorageSystemCapacity.TotUnmappedSizeGiB)`
Where equivalent:

Qualification: measure
Aggregate function: Sum
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort

Object status: show

Object: Average Actual Unmapped Size GiB
 Type: Number
 Description: Average of the total physical capacity that is actually not visible to hosts in Gibibytes.
 Select equivalent: avg(SD_SE_StorageSystemCapacity.AvgActUnmappedSizeGiB)
 Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Maximum Actual Unmapped Size GiB
 Type: Number
 Description: Maximum of the total physical capacity that is actually not visible to hosts in Gibibytes.
 Select equivalent: max(SD_SE_StorageSystemCapacity.MaxActUnmappedSizeGiB)
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum Actual Unmapped Size GiB
 Type: Number
 Description: Minimum of the total physical capacity that is actually not visible to hosts in Gibibytes.
 Select equivalent: min(SD_SE_StorageSystemCapacity.MinActUnmappedSizeGiB)
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total Actual Unmapped Size GiB
 Type: Number
 Description: Total of the total physical capacity that is actually not visible to hosts in Gibibytes.
 Select equivalent: sum(SD_SE_StorageSystemCapacity.TotActUnmappedSizeGiB)
 Where equivalent:

Qualification: measure
 Aggregate function: Sum
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average Actual Used Unmapped Size GiB
 Type: Number
 Description: Average of the total physical capacity that is actually used but not visible to hosts in Gibibytes.
 Select equivalent: avg(SD_SE_StorageSystemCapacity.AvgActUsedUnmappedSizeGiB)
 Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Maximum Actual Used Unmapped Size GiB
 Type: Number
 Description: Maximum of the total physical capacity that is actually

ally used but not visible
 to hosts in Gibibytes.
 Select equivalent: max(SD_SE_StorageSystemCapacity.MaxActUsedUnmappedSizeGiB)
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum Actual Used Unmapped Size GiB
 Type: Number
 Description: Minimum of the total physical capacity that is actually used but not visible to hosts in Gibibytes.
 Select equivalent: min(SD_SE_StorageSystemCapacity.MinActUsedUnmappedSizeGiB)
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total Actual Used Unmapped Size GiB
 Type: Number
 Description: Total of the total physical capacity that is actually used but not visible to hosts in Gibibytes.
 Select equivalent: sum(SD_SE_StorageSystemCapacity.TotActUsedUnmappedSizeGiB)
 Where equivalent:

Qualification: measure
 Aggregate function: Sum
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average Mapped Size GiB
Type: Number
Description: Average of the total logical capacity of volumes visible to hosts in Gibibytes
.
Select equivalent: avg(SD_SE_StorageSystemCapacity.AvgMappedSizeGiB)
Where equivalent:

Qualification: measure
Aggregate function: Average
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Maximum Mapped Size GiB
Type: Number
Description: Maximum of the total logical capacity of volumes visible to hosts in Gibibytes
.
Select equivalent: max(SD_SE_StorageSystemCapacity.MaxMappedSizeGiB)
Where equivalent:

Qualification: measure
Aggregate function: Max
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Minimum Mapped Size GiB
Type: Number
Description: Minimum of the total logical capacity of volumes visible to hosts in Gibibytes
.
Select equivalent: min(SD_SE_StorageSystemCapacity.MinMappedSizeGiB)
Where equivalent:

Qualification: measure
Aggregate function: Min

List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Total Mapped Size GiB**
 Type: Number
 Description: Total of the total logical capacity of volumes visible to hosts in Gibibytes.
 Select equivalent: sum(SD_SE_StorageSystemCapacity.TotMappedSizeGiB)
 Where equivalent:

Qualification: measure
 Aggregate function: Sum
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Average Actual Mapped Size GiB**
 Type: Number
 Description: Average of the total physical capacity that is actually visible to hosts in Gibibytes.
 Select equivalent: avg(SD_SE_StorageSystemCapacity.AvgActMappedSizeGiB)
 Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Maximum Actual Mapped Size GiB**
 Type: Number
 Description: Maximum of the total physical capacity that is actually visible to hosts in Gibibytes.
 Select equivalent: max(SD_SE_StorageSystemCapacity.MaxActMappedSizeGiB)

Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum Actual Mapped Size GiB
 Type: Number
 Description: Minimum of the total physical capacity that is actually visible to hosts in Gibibytes.
 Select equivalent: min(SD_SE_StorageSystemCapacity.MinActMappedSizeGiB)
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total Actual Mapped Size GiB
 Type: Number
 Description: Total of the total physical capacity that is actually visible to hosts in Gibibytes.
 Select equivalent: sum(SD_SE_StorageSystemCapacity.TotActMappedSizeGiB)
 Where equivalent:

Qualification: measure
 Aggregate function: Sum
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average Actual Used Mapped Size GiB
 Type: Number

Description: Average of the total physical capacity that is actually used and visible to hosts in Gibibytes.

Select equivalent: avg(SD_SE_StorageSystemCapacity.AvgActUsedMappedSizeGiB)
Where equivalent:

Qualification: measure
Aggregate function: Average
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Maximum Actual Used Mapped Size GiB
Type: Number
Description: Maximum of the total physical capacity that is actually used and visible to hosts in Gibibytes.

Select equivalent: max(SD_SE_StorageSystemCapacity.MaxActUsedMappedSizeGiB)
Where equivalent:

Qualification: measure
Aggregate function: Max
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Minimum Actual Used Mapped Size GiB
Type: Number
Description: Minimum of the total physical capacity that is actually used and visible to hosts in Gibibytes.

Select equivalent: min(SD_SE_StorageSystemCapacity.MinActUsedMappedSizeGiB)
Where equivalent:

Qualification: measure
Aggregate function: Min
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort

Object status: show

Object: Total Actual Used Mapped Size GiB
 Type: Number
 Description: Total of the total physical capacity that is actually used and visible to hosts in Gibibytes.
 Select equivalent: sum(SD_SE_StorageSystemCapacity.TotActUsedMappedSizeGiB)
 Where equivalent:

Qualification: measure
 Aggregate function: Sum
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average Allocated Size GiB
 Type: Number
 Description: Average of the total logical capacity of the volumes provisioned from the Storage pools in Gibibytes.
 Select equivalent: avg(SD_SE_StorageSystemCapacity.AvgAllocSizeGiB)
 Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Maximum Allocated Size GiB
 Type: Number
 Description: Maximum of the total logical capacity of the volumes provisioned from the Storage pools in Gibibytes.
 Select equivalent: max(SD_SE_StorageSystemCapacity.MaxAllocSizeGiB)
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Minimum Allocated Size GiB**
 Type: Number
 Description: Minimum of the total logical capacity of the volumes provisioned from the Storage pools in Gibibytes.
 Select equivalent: min(SD_SE_StorageSystemCapacity.MinAllocSizeGiB)
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Total Allocated Size GiB**
 Type: Number
 Description: Total of the total logical capacity of the volumes provisioned from the Storage pools in Gibibytes.
 Select equivalent: sum(SD_SE_StorageSystemCapacity.TotAllocSizeGiB)
 Where equivalent:

Qualification: measure
 Aggregate function: Sum
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Average Actual Allocated Size GiB**
 Type: Number
 Description: Average of the total physical capacity that is allocated

ated by the volumes in Gib
 ibytes. This would be diff
 erent from the total alloc
 ated capacity in case of T
 hin Provisioning.

Select equivalent: avg(SD_SE_StorageSystemCapacity.AvgActAllocSizeGiB)
 Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Maximum Actual Allocated Size GiB
Type: Number
Description: Maximum of the total phys
 ical capacity that is alloc
 ated by the volumes in Gib
 ibytes. This would be diff
 erent from the total alloc
 ated capacity in case of T
 hin Provisioning.

Select equivalent: max(SD_SE_StorageSystemCapacity.MaxActAllocSizeGiB)
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum Actual Allocated Size GiB
Type: Number
Description: Minimum of the total physi
 cal capacity that is alloc
 ated by the volumes in Gib
 ibytes. This would be diff
 erent from the total alloc
 ated capacity in case of T
 hin Provisioning.

Select equivalent: min(SD_SE_StorageSystemCapacity.MinActAllocSizeGiB)

Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total Actual Allocated Size GiB

Type: Number

Description: Total of the total physical capacity that is allocated by the volumes in Gibibytes. This would be different from the total allocated capacity in case of Thin Provisioning.

Select equivalent: sum(SD_SE_StorageSystemCapacity.TotActAllocSizeGiB)

Where equivalent:

Qualification: measure
 Aggregate function: Sum
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average of the total Reserved Allocated Size GiB

Type: Number

Description: Average of the total reserved capacity that has been provisioned in Gibibytes.

Select equivalent: avg(SD_SE_StorageSystemCapacity.AvgTotalReservedAllocSizeGiB)

Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Maximum of the total Reserved Allocated Size GiB
Type: Number
Description: Maximum of the total reserved capacity that has been provisioned in Gibibytes
 .
Select equivalent: `max(SD_SE_StorageSystemCapacity.MaxTotalReservedAllocSizeGiB)`
Where equivalent:

Qualification: measure
Aggregate function: Max
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Minimum of the total Reserved Allocated Size GiB
Type: Number
Description: Minimum of the total reserved capacity that has been provisioned in Gibibytes.
Select equivalent: `min(SD_SE_StorageSystemCapacity.MinTotalReservedAllocSizeGiB)`
Where equivalent:

Qualification: measure
Aggregate function: Min
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Total of the total Reserved Allocated Size GiB
Type: Number
Description: Total of the total reserved capacity that has been provisioned in Gibibytes.
Select equivalent: `sum(SD_SE_StorageSystemCapacity.TotTotalReservedAllocSizeGiB)`
Where equivalent:

Qualification: measure
Aggregate function: Sum
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort

Object status: show

Object: **Average Actual Used Size GiB**
 Type: Number
 Description: Average of the total physical capacity that is actually used in Gibibytes.
 Select equivalent: avg(SD_SE_StorageSystemCapacity.AvgActUsedSizeGiB)
 Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Maximum Actual Used Size GiB**
 Type: Number
 Description: Maximum of the total physical capacity that is actually used in Gibibytes.
 Select equivalent: max(SD_SE_StorageSystemCapacity.MaxActUsedSizeGiB)
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Minimum Actual Used Size GiB**
 Type: Number
 Description: Minimum of the total physical capacity that is actually used in Gibibytes.
 Select equivalent: min(SD_SE_StorageSystemCapacity.MinActUsedSizeGiB)
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no

Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Total Actual Used Size GiB**
 Type: Number
 Description: Total of the total physical capacity that is actually used in Gibibytes.
 Select equivalent: sum(SD_SE_StorageSystemCapacity.TotActUsedSizeGiB)
 Where equivalent:

Qualification: measure
 Aggregate function: Sum
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Average Actual Unused Size GiB**
 Type: Number
 Description: Average of the total physical capacity that is actually unused in Gibibytes.
 Select equivalent: avg(SD_SE_StorageSystemCapacity.AvgActUnusedSizeGiB)
 Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Maximum Actual Unused Size GiB**
 Type: Number
 Description: Maximum of the total physical capacity that is actually unused in Gibibytes.
 Select equivalent: max(SD_SE_StorageSystemCapacity.MaxActUnusedSizeGiB)
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no

Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum Actual Unused Size GiB
 Type: Number
 Description: Minimum of the total physical capacity that is actually unused in Gibibytes.
 Select equivalent: min(SD_SE_StorageSystemCapacity.MinActUnusedSizeGiB)
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total Actual Unused Size GiB
 Type: Number
 Description: Total of the total physical capacity that is actually unused in Gibibytes.
 Select equivalent: sum(SD_SE_StorageSystemCapacity.TotActUnusedSizeGiB)
 Where equivalent:

Qualification: measure
 Aggregate function: Sum
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average of the total Reserved Size GiB
 Type: Number
 Description: Average of the total reserved capacity in Gibibytes.
 Select equivalent: avg(SD_SE_StorageSystemCapacity.AvgTotalReservedSizeGiB)
 Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no

Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Maximum of the total Reserved Size GiB
 Type: Number
 Description: Maximum of the total reserved capacity in Gibibytes.
 Select equivalent: max(SD_SE_StorageSystemCapacity.MaxTotalReservedSizeGiB)
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum of the total Reserved Size GiB
 Type: Number
 Description: Minimum of the total reserved capacity in Gibibytes.
 Select equivalent: min(SD_SE_StorageSystemCapacity.MinTotalReservedSizeGiB)
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total of the total Reserved Size GiB
 Type: Number
 Description: Total of the total reserved capacity in Gibibytes.
 Select equivalent: sum(SD_SE_StorageSystemCapacity.TotTotalReservedSizeGiB)
 Where equivalent:

Qualification: measure
 Aggregate function: Sum
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average of the total Reserved Used Size GiB
Type: Number
Description: Average of the total reserved capacity that is being used in Gibibytes.
Select equivalent: avg(SD_SE_StorageSystemCapacity.AvgTotalReservedUsedSizeGiB)
Where equivalent:

Qualification: measure
Aggregate function: Average
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Maximum of the total Reserved Used Size GiB
Type: Number
Description: Maximum of the total reserved capacity that is being used in Gibibytes.
Select equivalent: max(SD_SE_StorageSystemCapacity.MaxTotalReservedUsedSizeGiB)
Where equivalent:

Qualification: measure
Aggregate function: Max
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Minimum of the total Reserved Used Size GiB
Type: Number
Description: Minimum of the total reserved capacity that is being used in Gibibytes.
Select equivalent: min(SD_SE_StorageSystemCapacity.MinTotalReservedUsedSizeGiB)
Where equivalent:

Qualification: measure
Aggregate function: Min
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort

Object status: show

Object: Total of the total Reserved Used Size GiB
 Type: Number
 Description: Total of the total reserved capacity that is being used in Gibibytes.
 Select equivalent: sum(SD_SE_StorageSystemCapacity.TotTotalReservedUsedSizeGiB)
 Where equivalent:

Qualification: measure
 Aggregate function: Sum
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average of the total Reserved Remaining Size GiB
 Type: Number
 Description: Average of the total reserved capacity remaining in Gibibytes.
 Select equivalent: avg(SD_SE_StorageSystemCapacity.AvgTotRsrvedRemainingSizeGiB)
 Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Maximum of the total
 Reserved Remaining
 Size GiB
 Type: Number
 Description: Maximum of the total reserved capacity remaining in Gibibytes.
 Select equivalent: max(SD_SE_StorageSystemC
 apacity.MaxTotRsrvedRemai
 ningSizeGiB)
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort

Object status: show

Object: Minimum of the total
Reserved Remaining
Size GiB
Type: Number
Description: Minimum of the total reserved capacity remaining in Gibibytes.
Select equivalent: min(SD_SE_StorageSystemCapacity.MinTotRsrvedRemainingSizeGiB)
Where equivalent:

Qualification: measure
Aggregate function: Min
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Total of the total Reserved Remaining Size GiB
Type: Number
Description: Total of the total reserved capacity remaining in Gibibytes.
Select equivalent: sum(SD_SE_StorageSystemCapacity.TotTotRsrvedRemainingSizeGiB)
Where equivalent:

Qualification: measure
Aggregate function: Sum
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Class:	Storage System Capacity - Forecast
Description:	

Object: f30 Forecast Total Raw Size (GB)
Type: Number
Description: Total of the total raw capacity of the Storage System in Gigabytes.
Select equivalent: F_SD42_SE_StorageSys_Capacity.f30TotalRawSizeGB
Where equivalent:

Qualification: measure
Aggregate function: None
List of values: no
Security access level: 0

Can be used: in result, in condition, in sort
Object status: show

Object: f60 Forecast Total Raw Size (GB)
Type: Number
Description: Total of the total raw capacity of the Storage System in Gigabytes.
Select equivalent: F_SD42_SE_StorageSys_Capacity.f60TotalRawSizeGB
Where equivalent:

Qualification: measure
Aggregate function: None
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: f90 Forecast Total Raw Size (GB)
Type: Number
Description: Total of the total raw capacity of the Storage System in Gigabytes.
Select equivalent: F_SD42_SE_StorageSys_Capacity.f90TotalRawSizeGB
Where equivalent:

Qualification: measure
Aggregate function: None
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: f30 Forecast Total Raw Size (GiB)
Type: Number
Description: Total of the total raw capacity of the Storage System in Gibibytes.
Select equivalent: F_SD42_SE_StorageSys_Capacity.f30TotalRawSizeGiB
Where equivalent:

Qualification: measure
Aggregate function: None
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: f60 Forecast Total Raw Size (GiB)
Type: Number
Description: Total of the total raw capacity of the Storage System in Gibibytes.
Select equivalent: F_SD42_SE_StorageSys_Capacity.f60TotalRawSizeGiB
Where equivalent:

Qualification: measure
Aggregate function: None
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: f90 Forecast Total Raw Size (GiB)
Type: Number
Description: Total of the total raw capacity of the Storage System in Gibibytes.
Select equivalent: F_SD42_SE_StorageSys_Capacity.f90TotalRawSizeGiB
Where equivalent:

Qualification: measure
Aggregate function: None
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: f30 Forecast Total Allocated Size (GB)
Type: Number
Description: Total of the total logical capacity of the volumes provisioned from the Storage pools in Gigabytes.
Select equivalent: F_SD42_SE_StorageSys_Capacity.f30TotAllocSizeGB
Where equivalent:

Qualification: measure
Aggregate function: None
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: f60 Forecast Total Allocated Size (GB)

Type: Number
 Description: Total of the total logical capacity of the volumes provisioned from the Storage pools in Gigabytes.
 Select equivalent: F_SD42_SE_StorageSys_Capacity.f60TotAllocSizeGB
 Where equivalent:

Qualification: measure
 Aggregate function: None
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: f90 Forecast Total Allocated Size (GB)
 Type: Number
 Description: Total of the total logical capacity of the volumes provisioned from the Storage pools in Gigabytes.
 Select equivalent: F_SD42_SE_StorageSys_Capacity.f90TotAllocSizeGB
 Where equivalent:

Qualification: measure
 Aggregate function: None
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: f30 Forecast Total Allocated Size (GiB)
 Type: Number
 Description: Total of the total logical capacity of the volumes provisioned from the Storage pools in Gibibytes.
 Select equivalent: F_SD42_SE_StorageSys_Capacity.f30TotAllocSizeGiB
 Where equivalent:

Qualification: measure
 Aggregate function: None
 List of values: no
 Security access level: 0

Can be used: in result, in condition, in sort
 Object status: show

Object: f60 Forecast Total Allocated Size (GiB)
 Type: Number
 Description: Total of the total logical capacity of the volumes provisioned from the Storage pools in Gibibytes.
 Select equivalent: F_SD42_SE_StorageSys_Capacity.f60TotAllocSizeGiB
 Where equivalent:

Qualification: measure
 Aggregate function: None
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: f90 Forecast Total Allocated Size (GiB)
 Type: Number
 Description: Total of the total logical capacity of the volumes provisioned from the Storage pools in Gibibytes.
 Select equivalent: F_SD42_SE_StorageSys_Capacity.f90TotAllocSizeGiB
 Where equivalent:

Qualification: measure
 Aggregate function: None
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Class:	Tier Element Map
Description:	

Object: SOM Source Name
 Type: Character
 Description: SOM Source Name
 Select equivalent: K_SE_Tier_Element_Map.SourceName
 Where equivalent:

Qualification: dimension
List of values: 2e5, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Tenant Name**
Type: Character
Description: Name of the Tenant
Select equivalent: K_SE_Tier_Element_Map.TenantName
Where equivalent:

Qualification: dimension
List of values: 2e6, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Vendor**
Type: Character
Description: Storage system vendor name
Select equivalent: K_SE_StorageSystem.Vendor
Where equivalent:

Qualification: dimension
List of values: 5r6, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Model**
Type: Character
Description: Storage System Model Number
Select equivalent: K_SE_StorageSystem.Model
Where equivalent:

Qualification: dimension
List of values: 5r7, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Storage System Name
Type: Character
Description: Name of the Storage System
Select equivalent: K_SE_StorageSystem.StorageSystemName
Where equivalent:

Qualification: dimension
List of values: 2e7, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Storage System Description
Type: Character
Description: Description about Storage System
Select equivalent: K_SE_StorageSystem.Description
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 2e8, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Storage System Discovery Status
Type: Character
Description: The discovery status of the storage system such as
CREATED, CONTACTED, MISSING, GENERIC
Select equivalent: K_SE_StorageSystem.DiscoveryStatus
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 2e9, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Storage System IP Address

Type: Character
Description: IP Address of the Storage System
Select equivalent: K_SE_StorageSystem.IPAddress
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 2ea, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Storage System DNS
Type: Character
Description: DNS name of the Storage System
Select equivalent: K_SE_StorageSystem.DNSName
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 2eb, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Storage System WWN
Type: Character
Description: World Wide Number of the Storage System
Select equivalent: K_SE_StorageSystem.WWN
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 2ec, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Storage System SerialNumber
Type: Character
Description: Serial Number of the Storage System
Select equivalent: K_SE_StorageSystem.SerialNumber
Where equivalent:

Qualification: detail
 Associated dimension name: Storage System Name
 List of values: 2ed, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Storage System Status
 Type: Character
 Description: Operational status of the Storage System
 Select equivalent: K_SE_StorageSystem.StorageSystemStatus
 Where equivalent:

Qualification: detail
 Associated dimension name: Storage System Name
 List of values: 2ee, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Has Reset Capability?
 Type: Character
 Description: Has Reset Capability (flag)
 Select equivalent: K_SE_StorageSystem.HasResetCapability
 Where equivalent:

Qualification: detail
 Associated dimension name: Storage System Name
 List of values: 2ef, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Has Advanced Retention Management?
 Type: Character
 Description: Has Advanced Retention Management (flag)
 Select equivalent: K_SE_StorageSystem.HasAdvRetentionMgmt
 Where equivalent:

Qualification: detail
 Associated dimension name: Storage System Name
 List of values: 2eg, editable, manual refresh, not exportable

Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Cache Block Size**
Type: Number
Description: Cache Block Size
Select equivalent: K_SE_StorageSystem.CacheBlockSize
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 2eh, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Has Compliance Mode?**
Type: Character
Description: Has Compliance Mode (flag)
Select equivalent: K_SE_StorageSystem.HasComplianceMode
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 2ei, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Domain**
Type: Character
Description: Domain of the Storage System
Select equivalent: K_SE_StorageSystem.Domain
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 2ej, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Over Subscribed Capacity
Type: Character
Description: Over Subscribed Capacity
Select equivalent: K_SE_StorageSystem.OverSubscribedCapacity
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 2ek, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Requested Capacity
Type: Character
Description: Requested Capacity
Select equivalent: K_SE_StorageSystem.RequestedCapacity
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 2el, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Is Manageable?
Type: Character
Description: Is Manageable
Select equivalent: K_SE_StorageSystem.IsManageable
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 2em, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Maximum Volume Name Length
Type: Character
Description: Maximum allowed length for Volume Names

Select equivalent: K_SE_StorageSystem.MaxVolumeNameLength
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 2en, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Replication IP
Type: Character
Description: Replication IP Address of the Storage System
Select equivalent: K_SE_StorageSystem.ReplicationIP
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 2eo, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Replication Pools
Type: Character
Description: Replication Pools of the Storage System
Select equivalent: K_SE_StorageSystem.ReplicationPools
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 2ep, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Replication Status
Type: Character
Description: Replication Status of the Storage System
Select equivalent: K_SE_StorageSystem.ReplicationStatus
Where equivalent:

Qualification: detail

Associated dimension name: Storage System Name
List of values: 2eq, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Storage On Access
Type: Character
Description: Storage On Access (flag)
Select equivalent: K_SE_StorageSystem.StorageOnAccess
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 2er, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Business Cost
Type: Number
Description: Business Cost of the Storage System
Select equivalent: K_SE_StorageSystem.BusinessCost
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 2es, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: DKC Microcode Version
Type: Character
Description: DKC Microcode Version of the Storage System
Select equivalent: K_SE_StorageSystem.DKCMicrocodeVersion
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 2et, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort

Object status: show

Object: **Family**
Type: Character
Description: Family of the Storage System
Select equivalent: K_SE_StorageSystem.Family
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 2eu, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Hardware Version**
Type: Character
Description: Hardware Version of the Storage System
Select equivalent: K_SE_StorageSystem.HardwareVersion
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 2ev, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Identifying Descriptions**
Type: Character
Description: Identifying Descriptions for the Storage System
Select equivalent: K_SE_StorageSystem.IdentifyingDescriptions
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 2ew, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Other Identifying Info**

Type: Character
Description: Other Identifying Info for the Storage System
Select equivalent: K_SE_StorageSystem.OtherIdentifyingInfo
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 2ex, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Provider Tag**
Type: Character
Description: Provider Tag of the Storage System
Select equivalent: K_SE_StorageSystem.ProviderTag
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 2ey, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Parent Name**
Type: Character
Description: Parent Name for a File System Node/Virtual Server
Select equivalent: K_SE_StorageSystem.ParentName
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 2f0, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Parent UUID**
Type: Character
Description: Parent UUID for a File System Node/Virtual Server
Select equivalent: K_SE_StorageSystem.ParentUUID
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 2f1, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Power Management**
Type: Character
Description: Power Management
Select equivalent: K_SE_StorageSystem.PowerManagement
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 2f2, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Roles**
Type: Character
Description: Roles of the Storage System
Select equivalent: K_SE_StorageSystem.Roles
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 2f3, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Primary Owner Name**
Type: Character
Description: Primary Owner Name of Storage System
Select equivalent: K_SE_StorageSystem.PrimaryOwnerName
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 2f4, editable, manual refresh, not exportable

Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Primary Owner Contact
Type: Character
Description: Primary Owner Contact of Storage System
Select equivalent: K_SE_StorageSystem.PrimaryOwnerContact
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 2f5, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Last Contacted Timestamp
Type: Date
Description: Shows the time stamp of when the storage system was last contacted
Select equivalent: K_SE_StorageSystem.LastContactedTimestamp
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 2f6, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Management URL
Type: Character
Description: Management URL of the Storage System
Select equivalent: K_SE_StorageSystem.ManagementURL
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 2f7, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort

Object status: show

Object: Custom Name
Type: Character
Description: Custom Name of the Storage System
Select equivalent: K_SE_StorageSystem.CustomName
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 2f8, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Object Type
Type: Character
Description: Object Type
Select equivalent: K_SE_StorageSystem.ObjectType
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 2f9, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Block Pool Name
Type: Character
Description: Block Pool Name
Select equivalent: K_SE_Storage_Pool.SANPoolName
Where equivalent:

Qualification: dimension
List of values: 2fa, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Block Pool Description
Type: Character

Description: Description about Block Pool
Select equivalent: K_SE_Storage_Pool.SANPoolDescription
Where equivalent:

Qualification: detail
Associated dimension name: Block Pool Name
List of values: 2fb, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Parent Pool Name
Type: Character
Description: Parent Pool Name
Select equivalent: K_SE_Storage_Pool.ParentPoolName
Where equivalent:

Qualification: detail
Associated dimension name: Block Pool Name
List of values: 2fc, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Total Available Space (GB)
Type: Number
Description: Total Available Space in GB
Select equivalent: K_SE_Storage_Pool.TotalAvailableSpaceGB
Where equivalent:

Qualification: detail
Associated dimension name: Block Pool Name
List of values: 2fd, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Total Available Space (GiB)
Type: Number
Description: Total Available Space in GiB
Select equivalent: K_SE_Storage_Pool.TotalAvailableSpaceGiB
Where equivalent:

Qualification: detail
Associated dimension name: Block Pool Name
List of values: 2fe, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Storage Capability Name
Type: Character
Description: Storage Capability Name
Select equivalent: K_SE_Storage_Pool.StorageCapabilityName
Where equivalent:

Qualification: detail
Associated dimension name: Block Pool Name
List of values: 2ff, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Storage Capability Common Name
Type: Character
Description: Storage Capability Common Name
Select equivalent: K_SE_Storage_Pool.StorageCapabilityCommonName
Where equivalent:

Qualification: detail
Associated dimension name: Block Pool Name
List of values: 2fg, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Storage Capability Description
Type: Character
Description: Storage Capability Description
Select equivalent: K_SE_Storage_Pool.StorageCapabilityDescription
Where equivalent:

Qualification: detail
Associated dimension name: Block Pool Name
List of values: 2fh, editable, manual refresh, not exportable
Security access level: 0

Can be used: in result, in condition, in sort
Object status: show

Object: **No Single Point Of Failure**
Type: Character
Description: No Single Point Of Failure
Select equivalent: K_SE_Storage_Pool.NoSinglePtOfFailure
Where equivalent:

Qualification: detail
Associated dimension name: Block Pool Name
List of values: 2fi, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Default No Single Point Of Failure**
Type: Character
Description: Default No Single Point Of Failure
Select equivalent: K_SE_Storage_Pool.DefaultNoSinglePtOfFailure
Where equivalent:

Qualification: detail
Associated dimension name: Block Pool Name
List of values: 2fj, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Min Data Redundancy**
Type: Number
Description: Minimum Data Redundancy
Select equivalent: K_SE_Storage_Pool.MinDataRedundancy
Where equivalent:

Qualification: detail
Associated dimension name: Block Pool Name
List of values: 2fk, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Max Data Redundancy**
Type: Number
Description: Maximum Data Redundancy
Select equivalent: K_SE_Storage_Pool.MaxDataRedundancy
Where equivalent:

Qualification: detail
Associated dimension name: Block Pool Name
List of values: 2fl, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Default Data Redundancy**
Type: Number
Description: Default Data Redundancy
Select equivalent: K_SE_Storage_Pool.DefaultDataRedundancy
Where equivalent:

Qualification: detail
Associated dimension name: Block Pool Name
List of values: 2fm, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Min Spindle Redundancy**
Type: Number
Description: Minimum Spindle Redundancy
Select equivalent: K_SE_Storage_Pool.MinSpindleRedundancy
Where equivalent:

Qualification: detail
Associated dimension name: Block Pool Name
List of values: 2fn, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Max Spindle Redundancy**
Type: Number
Description: Maximum Spindle Redundancy
Select equivalent: K_SE_Storage_Pool.MaxSpindleRedundancy

Where equivalent:

Qualification: detail
Associated dimension name: Block Pool Name
List of values: 2fo, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Default Spindle Redundancy**
Type: Number
Description: Default Spindle Redundancy
Select equivalent: K_SE_Storage_Pool.DefaultSpindleRedundancy
Where equivalent:

Qualification: detail
Associated dimension name: Block Pool Name
List of values: 2fp, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Min Delta Reservation**
Type: Number
Description: Minimum Delta Reservation
Select equivalent: K_SE_Storage_Pool.MinDeltaReservation
Where equivalent:

Qualification: detail
Associated dimension name: Block Pool Name
List of values: 2fq, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Max Delta Reservation**
Type: Number
Description: Maximum Delta Reservation
Select equivalent: K_SE_Storage_Pool.MaxDeltaReservation
Where equivalent:

Qualification: detail
Associated dimension name: Block Pool Name

List of values: 2fr, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Default Delta Reservation
Type: Number
Description: Default Delta Reservation
Select equivalent: K_SE_Storage_Pool.DefaultDeltaReservation
Where equivalent:

Qualification: detail
Associated dimension name: Block Pool Name
List of values: 2fs, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Space Limit (GB)
Type: Number
Description: Space Limit in GB
Select equivalent: K_SE_Storage_Pool.SpaceLimitGB
Where equivalent:

Qualification: detail
Associated dimension name: Block Pool Name
List of values: 2ft, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Space Limit (GiB)
Type: Number
Description: Space Limit in GiB
Select equivalent: K_SE_Storage_Pool.SpaceLimitGiB
Where equivalent:

Qualification: detail
Associated dimension name: Block Pool Name
List of values: 2fu, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Space Limit Determination**
Type: Number
Description: Space Limit Determination
Select equivalent: K_SE_Storage_Pool.SpaceLimitDetermination
Where equivalent:

Qualification: detail
Associated dimension name: Block Pool Name
List of values: 2fv, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Composition**
Type: Character
Description: Shows type of pool like Internal, External, Hybrid
Select equivalent: K_SE_Storage_Pool.Composition
Where equivalent:

Qualification: detail
Associated dimension name: Block Pool Name
List of values: 2fw, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Block Pool Type**
Type: Character
Description: Block Pool type - Primordial, Concrete, Open, Mainframe, Snapshot, Reserved, Parent concrete ...
Select equivalent: K_SE_Storage_Pool.SANPoolType
Where equivalent:

Qualification: detail
Associated dimension name: Block Pool Name
List of values: 2fx, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Block Volume Name**
Type: Character
Description: Name of the Block Volume
Select equivalent: K_SE_Storage_Volume.SANVolumeName
Where equivalent:

Qualification: dimension
List of values: 2fy, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **OID**
Type: Character
Description: Unique Identifier for Block Volume
Select equivalent: K_SE_Storage_Volume.OID
Where equivalent:

Qualification: detail
Associated dimension name: Block Volume Name
List of values: 2g0, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Volume Device ID**
Type: Character
Description: Block Volume Device ID
Select equivalent: K_SE_Storage_Volume.VolumeDeviceld
Where equivalent:

Qualification: detail
Associated dimension name: Block Volume Name
List of values: 2g1, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Block Volume Access Type**
Type: Character
Description: Block Volume Access Type
Select equivalent: K_SE_Storage_Volume.AccessType

Where equivalent:

Qualification: detail
Associated dimension name: Block Volume Name
List of values: 2g2, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Block Volume Block Size in Bytes**
Type: Number
Description: Block Volume Block Size in Bytes
Select equivalent: K_SE_Storage_Volume.BlockSize
Where equivalent:

Qualification: detail
Associated dimension name: Block Volume Name
List of values: 2g3, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Number of Blocks**
Type: Number
Description: Number of blocks in Block Volume
Select equivalent: K_SE_Storage_Volume.NumberOfBlocks
Where equivalent:

Qualification: detail
Associated dimension name: Block Volume Name
List of values: 2g4, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Volume Size Bytes**
Type: Number
Description: Source Block Volume Size in Bytes
Select equivalent: K_SE_Storage_Volume.VolumeSizeBytes
Where equivalent:

Qualification: detail
Associated dimension name: Block Volume Name

List of values: 2g5, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Block Volume Consumable Blocks
Type: Number
Description: Number of consumable blocks in Block Volume
Select equivalent: K_SE_Storage_Volume.ConsumableBlocks
Where equivalent:

Qualification: detail
Associated dimension name: Block Volume Name
List of values: 2g6, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Block Volume Consumed Blocks
Type: Number
Description: Actual consumed physical space of the volume. Note : This object only applicable for Block systems that support Thin Provisioning
Select equivalent: K_SE_Storage_Volume.ConsumedBlocks
Where equivalent:

Qualification: detail
Associated dimension name: Block Volume Name
List of values: 2g7, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Is Thinly Provisioned?
Type: Character
Description: Indicates Whether Block Volume is Thinly Provisioned or not
Select equivalent: K_SE_Storage_Volume.IsThinlyProvisioned
Where equivalent:

Qualification: detail
Associated dimension name: Block Volume Name

List of values: 2g8, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Raw Space (Bytes)**
 Type: Number
 Description: Raw Space in Bytes that is consumed by the Block volume from the underlying Block extents
 Select equivalent: K_SE_Storage_Volume.RawSpace
 Where equivalent:

Qualification: detail
 Associated dimension name: Block Volume Name
 List of values: 2g9, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Raw Space (GB)**
 Type: Number
 Description: Raw Space in GB that is consumed by the Block volume from the underlying Block extents
 Select equivalent: K_SE_Storage_Volume.RawSpaceGB
 Where equivalent:

Qualification: detail
 Associated dimension name: Block Volume Name
 List of values: 2ga, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Raw Space (GiB)**
 Type: Number
 Description: Raw Space in GiB that is consumed by the Block volume from the underlying Block extents

Select equivalent: K_SE_Storage_Volume.RawSpaceGiB
Where equivalent:

Qualification: detail
Associated dimension name: Block Volume Name
List of values: 2gb, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: RAID Type
Type: Character
Description: RAID Type - A String representation of the RAID level and configuration of the underlying Block extent(s) that the volume is based on. E.g. 'RAID5(7D+1P)'.
Select equivalent: K_SE_Storage_Volume.RaidType
Where equivalent:

Qualification: detail
Associated dimension name: Block Volume Name
List of values: 2gc, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Sequential Access?
Type: Character
Description: Indicates whether sequential access or not
Select equivalent: K_SE_Storage_Volume.SeqAccess
Where equivalent:

Qualification: detail
Associated dimension name: Block Volume Name
List of values: 2gd, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Block Volume Availability
Type: Character

Description: Whether Block Volume is Available
 Select equivalent: K_SE_Storage_Volume.Availability
 Where equivalent:

Qualification: detail
 Associated dimension name: Block Volume Name
 List of values: 2ge, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Status Information
 Type: Character
 Description: Block Volume Status Information
 Select equivalent: K_SE_Storage_Volume.StatusInfo
 Where equivalent:

Qualification: detail
 Associated dimension name: Block Volume Name
 List of values: 2gf, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Volume Type
 Type: Character
 Description: Volume Type - {'Open','Mainframe Mapped' - Volume known to be mapped from FINCON or ESCO N port. EFile - Volume known to be mapped through a File port}
 Select equivalent: K_SE_Storage_Volume.VolumeType
 Where equivalent:

Qualification: detail
 Associated dimension name: Block Volume Name
 List of values: 2gg, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Volume Purpose
Type: Character
Description: Volume Purpose represents
the Block Volume Emulati
on type for supported Bloc
k Arrays
Select equivalent: K_SE_Storage_Volume.VolumePurpose
Where equivalent:

Qualification: detail
Associated dimension name: Block Volume Name
List of values: 2gh, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Volume Default Single Point of Failure
Type: Number
Description: Default Single Point of Failure for Block Volume
Select equivalent: K_SE_Storage_Volume.VolDfltSnglPtofFailure
Where equivalent:

Qualification: detail
Associated dimension name: Block Volume Name
List of values: 2gi, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Volume No Single Point of Failure
Type: Character
Description: No Single Point of Failure for Block Volume
Select equivalent: K_SE_Storage_Volume.VolNoSinglePointofFailure
Where equivalent:

Qualification: detail
Associated dimension name: Block Volume Name
List of values: 2gj, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Volume Minimum Data Redundancy

Type: Number
Description: Minimum Data Redundancy for Block Volume
Select equivalent: K_SE_Storage_Volume.VolMinDataRedundancy
Where equivalent:

Qualification: detail
Associated dimension name: Block Volume Name
List of values: 2gk, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Volume Maximum Data Redundancy
Type: Number
Description: Maximum Data Redundancy for Block Volume
Select equivalent: K_SE_Storage_Volume.VolMaxDataRedundancy
Where equivalent:

Qualification: detail
Associated dimension name: Block Volume Name
List of values: 2gl, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Volume Default Data Redundancy
Type: Number
Description: Default Data Redundancy for Block Volume
Select equivalent: K_SE_Storage_Volume.VolDefaultDataRedundancy
Where equivalent:

Qualification: detail
Associated dimension name: Block Volume Name
List of values: 2gm, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Volume Minimum Spindle Redundancy
Type: Number
Description: Minimum Spindle Redundancy for Block Volume
Select equivalent: K_SE_Storage_Volume.VolMinSpindleRedundancy
Where equivalent:

Qualification: detail
Associated dimension name: Block Volume Name
List of values: 2gn, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Volume Maximum Spindle Redundancy
Type: Number
Description: Maximum Spindle Redundancy for Block Volume
Select equivalent: K_SE_Storage_Volume.VolMaxSpindleRedundancy
Where equivalent:

Qualification: detail
Associated dimension name: Block Volume Name
List of values: 2go, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Volume Default Spindle Redundancy
Type: Number
Description: Default Spindle Redundancy for Block Volume
Select equivalent: K_SE_Storage_Volume.VolDefaultSpindleRedundancy
Where equivalent:

Qualification: detail
Associated dimension name: Block Volume Name
List of values: 2gp, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Volume Minimum Delta Reservation
Type: Number
Description: Minimum Delta Reservation for Block Volume
Select equivalent: K_SE_Storage_Volume.VolMinDeltaReservation
Where equivalent:

Qualification: detail
Associated dimension name: Block Volume Name
List of values: 2gq, editable, manual refresh, not exportable

Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Volume Maximum Delta Reservation**
Type: Number
Description: Maximum Delta Reservation for Block Volume
Select equivalent: K_SE_Storage_Volume.VolMaxDeltaReservation
Where equivalent:

Qualification: detail
Associated dimension name: Block Volume Name
List of values: 2gr, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Block Volume Default Delta Reservation**
Type: Number
Description: Default Delta Reservation for Block Volume
Select equivalent: K_SE_Storage_Volume.DefaultDeltaReservation
Where equivalent:

Qualification: detail
Associated dimension name: Block Volume Name
List of values: 2gs, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Actual Blocks**
Type: Number
Description: Actual Number of Blocks
Select equivalent: K_SE_Storage_Volume.ActualBlocks
Where equivalent:

Qualification: detail
Associated dimension name: Block Volume Name
List of values: 2gt, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Used Blocks**
Type: Number
Description: Number of Used Blocks
Select equivalent: K_SE_Storage_Volume.UsedBlocks
Where equivalent:

Qualification: detail
Associated dimension name: Block Volume Name
List of values: 2gu, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Block Volume Controller Name**
Type: Character
Description: Controller Name
Select equivalent: K_SE_Storage_Volume.ControllerName
Where equivalent:

Qualification: detail
Associated dimension name: Block Volume Name
List of values: 2gv, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Block Volume Composition**
Type: Character
Description: Shows type of volume like Internal, External, Hybrid...
Select equivalent: K_SE_Storage_Volume.Composition
Where equivalent:

Qualification: detail
Associated dimension name: Block Volume Name
List of values: 2gw, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Block Volume Description**
Type: Character
Description: Block Volume Description

Select equivalent: K_SE_Storage_Volume.Description
Where equivalent:

Qualification: detail
Associated dimension name: Block Volume Name
List of values: 2gx, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Storage Capabilities
Type: Character
Description: Storage Capabilities
Select equivalent: K_SE_Storage_Volume.StorageCapabilities
Where equivalent:

Qualification: detail
Associated dimension name: Block Volume Name
List of values: 2gy, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Storage Tier Name
Type: Character
Description: Name of the Storage Tier
Select equivalent: K_SE_Storage_Tier.STORAGETIERNAME
Where equivalent:

Qualification: dimension
List of values: 2h0, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Active
Type: Character
Description: Description about Tier active inactive state
Select equivalent: K_SE_Storage_Tier.ACTIVE
Where equivalent:

Qualification: detail
Associated dimension name: Storage Tier Name

List of values: 2h1, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Cost Per GB**
Type: Number
Description: Cost Per GB assigned to the Tier
Select equivalent: K_SE_Storage_Tier.COSTPERGB
Where equivalent:

Qualification: detail
Associated dimension name: Storage Tier Name
List of values: 2h2, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Offering**
Type: Character
Description: Offering
Select equivalent: K_SE_Storage_Tier.OFFERING
Where equivalent:

Qualification: detail
Associated dimension name: Storage Tier Name
List of values: 2h3, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Priority**
Type: Character
Description: Priority
Select equivalent: K_SE_Storage_Tier.PRIORITY
Where equivalent:

Qualification: detail
Associated dimension name: Storage Tier Name
List of values: 2h4, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Run Status
Type: Character
Description: Run Status
Select equivalent: K_SE_Storage_Tier.RUNSTATUS
Where equivalent:

Qualification: detail
Associated dimension name: Storage Tier Name
List of values: 2h5, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Storage System Type
Type: Character
Description: Storage System Type
Select equivalent: K_SE_Storage_Tier.STORAGESYSTEMTYPE
Where equivalent:

Qualification: detail
Associated dimension name: Storage Tier Name
List of values: 2h6, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Tier Description
Type: Character
Description: Tier Description
Select equivalent: K_SE_Storage_Tier.TIERDESC
Where equivalent:

Qualification: detail
Associated dimension name: Storage Tier Name
List of values: 2h7, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Created time
Type: Date

Description: Created time
Select equivalent: K_SE_Storage_Tier.CREATED_TIME
Where equivalent:

Qualification: detail
Associated dimension name: Storage Tier Name
List of values: 2h8, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Last modified time
Type: Date
Description: Last modified time
Select equivalent: K_SE_Storage_Tier.LAST_MODIFIED_TIME
Where equivalent:

Qualification: detail
Associated dimension name: Storage Tier Name
List of values: 2h9, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Last Run Time
Type: Date
Description: Last Run Time
Select equivalent: K_SE_Storage_Tier.LAST_RUN_TIME
Where equivalent:

Qualification: detail
Associated dimension name: Storage Tier Name
List of values: 2ha, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Element Last Updated Time
Type: Date
Description: Element Last Updated Time
Select equivalent: K_SE_Tier_Element_Map.ELEMENTLASTUPDATEDTIME
Where equivalent:

Qualification: dimension
List of values: 2hb, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: is Manually Updated
Type: Character
Description: Defines if the tier is manually u
Select equivalent: K_SE_Tier_Element_Map.ISMANUALLYADDED
Where equivalent:

Qualification: dimension
List of values: 2hc, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Storage Tier UUID
Type: Character
Description: UUID of the Storage Tier
Select equivalent: K_SE_Storage_Tier.STORAGETIERUUID
Where equivalent:

Qualification: dimension
List of values: 2hd, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Storage System UUID
Type: Character
Description: UUID of the Storage System
Select equivalent: K_SE_StorageSystem.UUID
Where equivalent:

Qualification: dimension
List of values: 2he, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Block Pool UUID
 Type: Character
 Description: UUID of the Block Pool
 Select equivalent: K_SE_Storage_Pool.SANPoolUUID
 Where equivalent:

 Qualification: dimension
 List of values: 2hf, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Block Volume UUID
 Type: Character
 Description: UUID of the Block Volume
 Select equivalent: K_SE_Storage_Volume.SANVolumeUUID
 Where equivalent:

 Qualification: dimension
 List of values: 2hg, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Class:	File Logical Volume Capacity Statistics
Description:	File Logical Volume Capacity Statistics

No objects

Class:	NAS Logical Volume(File Logical Volume Capacity Statistics)
Description:	

Object: SOM Source Name
 Type: Character
 Description: Name of the source SOM server
 Select equivalent: K_SE_StorageSystem.SEiSourceName
 Where equivalent:

 Qualification: dimension
 List of values: 58r, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort

Object status: hidden

Object: Tenant Name
 Type: Character
 Description: Tenant Name
 Select equivalent: K_SE_StorageSystem.TenantName
 Where equivalent:

Qualification: dimension
 List of values: 58s, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: hidden

Object: Node Group Name
 Type: Character
 Description: Name of the Node Group
 Select equivalent: K_SE_NODEGROUPS.NODEGROUPNAME
 Where equivalent:

Qualification: dimension
 List of values: 50m, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: hidden

Object: Custom Field 1
 Type: Character
 Description: Custom Filed is free container of storing metadata
 Select equivalent: K_SE_NODEGROUPS.CUSTOMFILED1
 Where equivalent:

Qualification: detail
 Associated dimension name: Node Group Name
 List of values: 500, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: hidden

Object: Custom Field 2
 Type: Character
 Description: Custom Filed is free container of storing metadata

Select equivalent: K_SE_NODEGROUPS.CUSTOMFILED2
Where equivalent:

Qualification: detail
Associated dimension name: Node Group Name
List of values: 5oq, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: hidden

Object: Custom Field 3
Type: Character
Description: Custom Filed is free container of storing metadata
Select equivalent: K_SE_NODEGROUPS.CUSTOMFILED3
Where equivalent:

Qualification: detail
Associated dimension name: Node Group Name
List of values: 5os, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: hidden

Object: Custom Field 4
Type: Character
Description: Custom Filed is free container of storing metadata
Select equivalent: K_SE_NODEGROUPS.CUSTOMFILED4
Where equivalent:

Qualification: detail
Associated dimension name: Node Group Name
List of values: 5ou, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: hidden

Object: Custom Field 5
Type: Character
Description: Custom Filed is free container of storing metadata
Select equivalent: K_SE_NODEGROUPS.CUSTOMFILED5
Where equivalent:

Qualification: detail

Associated dimension name: Node Group Name
 List of values: 5ow, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: hidden

Object: Ngroup Snapshot Time
 Type: Date
 Description: Ngroup Snapshot Time
 Select equivalent: K_SE_NODEGROUPS.SNAPSHOTTIME
 Where equivalent:

Qualification: detail
 Associated dimension name: Node Group Name
 List of values: 5oy, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: hidden

Object: Group Path
 Type: Character
 Description: Group Path of the group Hierarchy
 Select equivalent: K_SE_NGROUP_PATH.GROUPPATH
 Where equivalent:

Qualification: dimension
 List of values: 5p1, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: hidden

Object: Node Group Level
 Type: Character
 Description: Level of the Node Group
 Select equivalent: K_SE_NGROUP_PATH.NODEGROUPELEVEL
 Where equivalent:

Qualification: detail
 Associated dimension name: Group Path
 List of values: 5p3, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: hidden

Object: Parent Group Name
Type: Character
Description: Name of the Parent Node Group
Select equivalent: K_SE_NGROUP_PATH.PARENTGROUPNAME
Where equivalent:

Qualification: detail
Associated dimension name: Group Path
List of values: 5p5, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: hidden

Object: Element Name
Type: Character
Description: Name of the Element
Select equivalent: K_SE_NGROUPNODES.ELEMENTNAME
Where equivalent:

Qualification: dimension
List of values: 5p7, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: hidden

Object: Element Type
Type: Character
Description: Type of Element
Select equivalent: K_SE_NGROUPNODES.ELEMENTTYPE
Where equivalent:

Qualification: detail
Associated dimension name: Element Name
List of values: 5p9, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: hidden

Object: Vendor
Type: Character
Description: Storage system vendor name

Select equivalent: K_SE_StorageSystem.Vendor
Where equivalent:

Qualification: dimension
List of values: 5pb, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: hidden

Object: **Model**
Type: Character
Description: Storage System Model Number
Select equivalent: K_SE_StorageSystem.Model
Where equivalent:

Qualification: dimension
List of values: 5pd, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: hidden

Object: **Storage System Name**
Type: Character
Description: Name of the Storage System
Select equivalent: K_SE_StorageSystem.StorageSystemName
Where equivalent:

Qualification: dimension
List of values: 58t, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: hidden

Object: **Storage System Description**
Type: Character
Description: Description about Storage System
Select equivalent: K_SE_StorageSystem.Description
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 58u, editable, manual refresh, not exportable
Security access level: 0

Can be used: in result, in condition, in sort
Object status: hidden

Object: Storage System Discovery Status
Type: Character
Description: The discovery status of the storage system such as CREATED, CONTACTED, MISSING, GENERIC
Select equivalent: K_SE_StorageSystem.DiscoveryStatus
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 58v, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: hidden

Object: Storage System IP Address
Type: Character
Description: IP Address of the Storage System
Select equivalent: K_SE_StorageSystem.IPAddress
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 58w, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: hidden

Object: Storage System DNS
Type: Character
Description: DNS name of the Storage System
Select equivalent: K_SE_StorageSystem.DNSName
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 58x, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort

Object status: hidden

Object: Storage System WWN
Type: Character
Description: World Wide Number of the Storage System
Select equivalent: K_SE_StorageSystem.WWN
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 58y, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: hidden

Object: Storage System SerialNumber
Type: Character
Description: Serial Number of the Storage System
Select equivalent: K_SE_StorageSystem.SerialNumber
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 590, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: hidden

Object: Storage System Status
Type: Character
Description: Operational status of the Storage System
Select equivalent: K_SE_StorageSystem.StorageSystemStatus
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 591, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: hidden

Object: Has Reset Capability?

Type: Character
Description: Has Reset Capability (flag)
Select equivalent: K_SE_StorageSystem.HasResetCapability
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 592, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: hidden

Object: Has Advanced Retention Management?
Type: Character
Description: Has Advanced Retention Management (flag)
Select equivalent: K_SE_StorageSystem.HasAdvRetentionMgmt
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 593, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: hidden

Object: Cache Block Size
Type: Number
Description: Cache Block Size
Select equivalent: K_SE_StorageSystem.CacheBlockSize
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 594, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: hidden

Object: Has Compliance Mode?
Type: Character
Description: Has Compliance Mode (flag)
Select equivalent: K_SE_StorageSystem.HasComplianceMode
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 595, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: hidden

Object: **Domain**
Type: Character
Description: Domain of the Storage System
Select equivalent: K_SE_StorageSystem.Domain
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 596, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: hidden

Object: **Over Subscribed Capacity**
Type: Character
Description: Over Subscribed Capacity
Select equivalent: K_SE_StorageSystem.OverSubscribedCapacity
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 597, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: hidden

Object: **Requested Capacity**
Type: Character
Description: Requested Capacity
Select equivalent: K_SE_StorageSystem.RequestedCapacity
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 598, editable, manual refresh, not exportable

Security access level: 0
Can be used: in result, in condition, in sort
Object status: hidden

Object: **Is Manageable?**
Type: Character
Description: Is Manageable
Select equivalent: K_SE_StorageSystem.IsManageable
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 599, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: hidden

Object: **Maximum Volume Name Length**
Type: Character
Description: Maximum allowed length for Volume Names
Select equivalent: K_SE_StorageSystem.MaxVolumeNameLength
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 59a, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: hidden

Object: **Replication IP**
Type: Character
Description: Replication IP Address of the Storage System
Select equivalent: K_SE_StorageSystem.ReplicationIP
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 59b, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: hidden

Object: **Replication Pools**
Type: Character
Description: Replication Pools of the Storage System
Select equivalent: K_SE_StorageSystem.ReplicationPools
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 59c, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: hidden

Object: **Replication Status**
Type: Character
Description: Replication Status of the Storage System
Select equivalent: K_SE_StorageSystem.ReplicationStatus
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 59d, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: hidden

Object: **Storage On Access**
Type: Character
Description: Storage On Access (flag)
Select equivalent: K_SE_StorageSystem.StorageOnAccess
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 59e, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: hidden

Object: **Business Cost**
Type: Number
Description: Business Cost of the Storage System

Select equivalent: K_SE_StorageSystem.BusinessCost
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 59f, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: hidden

Object: DKC Microcode Version
Type: Character
Description: DKC Microcode Version of the Storage System
Select equivalent: K_SE_StorageSystem.DKCMicrocodeVersion
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 59g, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: hidden

Object: Family
Type: Character
Description: Family of the Storage System
Select equivalent: K_SE_StorageSystem.Family
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 59h, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: hidden

Object: Hardware Version
Type: Character
Description: Hardware Version of the Storage System
Select equivalent: K_SE_StorageSystem.HardwareVersion
Where equivalent:

Qualification: detail

Associated dimension name: Storage System Name
List of values: 59i, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: hidden

Object: Identifying Descriptions
Type: Character
Description: Identifying Descriptions for the Storage System
Select equivalent: K_SE_StorageSystem.IdentifyingDescriptions
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 59j, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: hidden

Object: Other Identifying Info
Type: Character
Description: Other Identifying Info for the Storage System
Select equivalent: K_SE_StorageSystem.OtherIdentifyingInfo
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 59k, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: hidden

Object: Provider Tag
Type: Character
Description: Provider Tag of the Storage System
Select equivalent: K_SE_StorageSystem.ProviderTag
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 59l, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort

Object status: hidden

Object: **Parent Name**
Type: Character
Description: Parent Name for a File System Node/Virtual Server
Select equivalent: K_SE_StorageSystem.ParentName
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 59m, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: hidden

Object: **Parent UUID**
Type: Character
Description: Parent UUID for a File System Node/Virtual Server
Select equivalent: K_SE_StorageSystem.ParentUUID
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 59n, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: hidden

Object: **Power Management**
Type: Character
Description: Power Management
Select equivalent: K_SE_StorageSystem.PowerManagement
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 59o, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: hidden

Object: **Roles**

Type: Character
Description: Roles of the Storage System
Select equivalent: K_SE_StorageSystem.Roles
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 59p, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: hidden

Object: Primary Owner Name
Type: Character
Description: Primary Owner Name of Storage System
Select equivalent: K_SE_StorageSystem.PrimaryOwnerName
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 59q, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: hidden

Object: Primary Owner Contact
Type: Character
Description: Primary Owner Contact of Storage System
Select equivalent: K_SE_StorageSystem.PrimaryOwnerContact
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 59r, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: hidden

Object: Last Contacted Timestamp
Type: Date
Description: Shows the time stamp of when the storage system was last contacted

Select equivalent: K_SE_StorageSystem.LastContactedTimestamp
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 59s, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: hidden

Object: Management URL
Type: Character
Description: Management URL of the Storage System
Select equivalent: K_SE_StorageSystem.ManagementURL
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 59t, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: hidden

Object: Custom Name
Type: Character
Description: Custom Name of the Storage System
Select equivalent: K_SE_StorageSystem.CustomName
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 59u, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: hidden

Object: Object Type
Type: Character
Description: Object Type
Select equivalent: K_SE_StorageSystem.ObjectType
Where equivalent:

Qualification: detail

Associated dimension name: Storage System Name
List of values: 59v, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: hidden

Object: File Logical Volume
Type: Character
Description: File Logical Volume
Select equivalent: K_SE_NAS_LogicalVolume.LogicalVolumeName
Where equivalent:

Qualification: dimension
List of values: 59w, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: hidden

Object: LVDescription
Type: Character
Description: Description about File Logical Volume
Select equivalent: K_SE_NAS_LogicalVolume.Description
Where equivalent:

Qualification: detail
Associated dimension name: File Logical Volume
List of values: 59x, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: hidden

Object: Is Thinly Provisioned?
Type: Character
Description: Indicates whether a logical volume is thinly provisioned or not
Select equivalent: K_SE_NAS_LogicalVolume.IsThinlyProvisioned
Where equivalent:

Qualification: detail
Associated dimension name: File Logical Volume
List of values: 59y, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: hidden

Object: **Model Type**
Type: Character
Description: Represents whether the volume is 'Logical Disk' or 'File System' or 'LUN'
Select equivalent: K_SE_NAS_LogicalVolume.ModelType
Where equivalent:

Qualification: detail
Associated dimension name: File Logical Volume
List of values: 5a0, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: hidden

Object: **Block Size (Bytes)**
Type: Number
Description: Block Size in Bytes
Select equivalent: K_SE_NAS_LogicalVolume.Blocksize
Where equivalent:

Qualification: detail
Associated dimension name: File Logical Volume
List of values: 5a1, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: hidden

Object: **Number Of Blocks**
Type: Number
Description: Number Of Blocks
Select equivalent: K_SE_NAS_LogicalVolume.NumberOfBlocks
Where equivalent:

Qualification: detail
Associated dimension name: File Logical Volume
List of values: 5a2, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: hidden

Object: Consumable Blocks (Bytes)
Type: Number
Description: Consumable Blocks in Bytes
Select equivalent: K_SE_NAS_LogicalVolume.ConsumableBlocks
Where equivalent:

Qualification: detail
Associated dimension name: File Logical Volume
List of values: 5a3, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: hidden

Object: Is Cluster Shared?
Type: Character
Description: Indicates whether a logical volume is cluster shared or not
Select equivalent: K_SE_NAS_LogicalVolume.IsClusterShared
Where equivalent:

Qualification: detail
Associated dimension name: File Logical Volume
List of values: 5a4, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: hidden

Object: Device ID
Type: Character
Description: Device ID
Select equivalent: K_SE_NAS_LogicalVolume.DeviceID
Where equivalent:

Qualification: detail
Associated dimension name: File Logical Volume
List of values: 5a5, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: hidden

Object: Share ID
Type: Character
Description: Share ID
Select equivalent: K_SE_NAS_LogicalVolume.ShareID

Where equivalent:

Qualification: detail
Associated dimension name: File Logical Volume
List of values: 5a6, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: hidden

Object: Is Shared?
Type: Character
Description: Indicates whether a logical volume is shared or not
Select equivalent: K_SE_NAS_LogicalVolume.IsShared
Where equivalent:

Qualification: detail
Associated dimension name: File Logical Volume
List of values: 5a7, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: hidden

Object: File System Type
Type: Character
Description: File System Type
Select equivalent: K_SE_NAS_LogicalVolume.FileSystemType
Where equivalent:

Qualification: detail
Associated dimension name: File Logical Volume
List of values: 5a8, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: hidden

Object: Name of the Share
Type: Character
Description: Name of the share
Select equivalent: K_SE_NAS_LogicalVolume.ShareName
Where equivalent:

Qualification: detail
Associated dimension name: File Logical Volume

List of values: 5a9, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: hidden

Object: Share System Name
Type: Character
Description: Share System Name
Select equivalent: K_SE_NAS_LogicalVolume.ShareSystemName
Where equivalent:

Qualification: detail
Associated dimension name: File Logical Volume
List of values: 5aa, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: hidden

Object: Storage System UUID
Type: Character
Description: UUID of the Storage System
Select equivalent: K_SE_StorageSystem.UUID
Where equivalent:

Qualification: dimension
List of values: 5ab, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: hidden

Object: Logical Volume UUID
Type: Character
Description: UUID of the File logical volume
Select equivalent: K_SE_NAS_LogicalVolume.LogicalVolumeUUID
Where equivalent:

Qualification: dimension
List of values: 5ac, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: hidden

Object: Element UUID
 Type: Character
 Description: UUID of the Element
 Select equivalent: K_SE_NODEELEMENTS.ELEMENTUUID
 Where equivalent:

Qualification: dimension
 List of values: 5pf, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: hidden

Class:	File Logical Volume(F ile Logical Volume Ca pacity Statistics)
Description:	

Object: SOM Source Name
 Type: Character
 Description: Name of the source SOM server
 Select equivalent: K_SE_StorageSystem.SEiSourceName
 Where equivalent:

Qualification: dimension
 List of values: 4da, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Tenant Name
 Type: Character
 Description: Tenant Name
 Select equivalent: K_SE_StorageSystem.TenantName
 Where equivalent:

Qualification: dimension
 List of values: 4db, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Node Group Name
 Type: Character

Description: Name of the Node Group
 Select equivalent: K_SE_NODEGROUPS.NODEGROUPNAME
 Where equivalent:

Qualification: dimension
 List of values: 512, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Custom Field 1
 Type: Character
 Description: Custom Filed is free container of storing metadata
 Select equivalent: K_SE_NODEGROUPS.CUSTOMFILED1
 Where equivalent:

Qualification: detail
 Associated dimension name: Node Group Name
 List of values: 514, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Custom Field 2
 Type: Character
 Description: Custom Filed is free container of storing metadata
 Select equivalent: K_SE_NODEGROUPS.CUSTOMFILED2
 Where equivalent:

Qualification: detail
 Associated dimension name: Node Group Name
 List of values: 516, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Custom Field 3
 Type: Character
 Description: Custom Filed is free container of storing metadata
 Select equivalent: K_SE_NODEGROUPS.CUSTOMFILED3
 Where equivalent:

Qualification: detail

Associated dimension name: Node Group Name
List of values: 518, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Custom Field 4
Type: Character
Description: Custom Filed is free container of storing metadata
Select equivalent: K_SE_NODEGROUPS.CUSTOMFILED4
Where equivalent:

Qualification: detail
Associated dimension name: Node Group Name
List of values: 51a, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Custom Field 5
Type: Character
Description: Custom Filed is free container of storing metadata
Select equivalent: K_SE_NODEGROUPS.CUSTOMFILED5
Where equivalent:

Qualification: detail
Associated dimension name: Node Group Name
List of values: 51c, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Ngroup Snapshot Time
Type: Date
Description: Ngroup Snapshot Time
Select equivalent: K_SE_NODEGROUPS.SNAPSHOTTIME
Where equivalent:

Qualification: detail
Associated dimension name: Node Group Name
List of values: 51e, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort

Object status: show

Object: Group Path
Type: Character
Description: Group Path of the group Hierarchy
Select equivalent: K_SE_NGROUP_PATH.GROUPPATH
Where equivalent:

Qualification: dimension
List of values: 5lg, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Node Group Level
Type: Character
Description: Level of the Node Group
Select equivalent: K_SE_NGROUP_PATH.NODEGROUPELEVEL
Where equivalent:

Qualification: detail
Associated dimension name: Group Path
List of values: 5li, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Parent Group Name
Type: Character
Description: Name of the Parent Node Group
Select equivalent: K_SE_NGROUP_PATH.PARENTGROUPNAME
Where equivalent:

Qualification: detail
Associated dimension name: Group Path
List of values: 5lk, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Element Name
Type: Character

Description: Name of the Element
 Select equivalent: K_SE_NGROUPOPNODES.ELEMENTNAME
 Where equivalent:

Qualification: dimension
 List of values: 5lm, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: hidden

Object: Element Type
 Type: Character
 Description: Type of Element
 Select equivalent: K_SE_NGROUPOPNODES.ELEMENTTYPE
 Where equivalent:

Qualification: detail
 Associated dimension name: Element Name
 List of values: 5lo, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: hidden

Object: Vendor
 Type: Character
 Description: Storage system vendor name
 Select equivalent: K_SE_StorageSystem.Vendor
 Where equivalent:

Qualification: dimension
 List of values: 5r8, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Model
 Type: Character
 Description: Storage System Model Number
 Select equivalent: K_SE_StorageSystem.Model
 Where equivalent:

Qualification: dimension
 List of values: 5r9, editable, manual refresh, not exportable

Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Storage System Name**
Type: Character
Description: Name of the Storage System
Select equivalent: K_SE_StorageSystem.StorageSystemName
Where equivalent:

Qualification: dimension
List of values: 4dc, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Storage System Description**
Type: Character
Description: Description about Storage System
Select equivalent: K_SE_StorageSystem.Description
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 4dd, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Storage System Discovery Status**
Type: Character
Description: The discovery status of the storage system such as
CREATED, CONTACTED, MISSING, GENERIC
Select equivalent: K_SE_StorageSystem.DiscoveryStatus
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 4de, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort

Object status: show

Object: Storage System IP Address
Type: Character
Description: IP Address of the Storage System
Select equivalent: K_SE_StorageSystem.IPAddress
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 4df, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Storage System DNS
Type: Character
Description: DNS name of the Storage System
Select equivalent: K_SE_StorageSystem.DNSName
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 4dg, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Storage System WWN
Type: Character
Description: World Wide Number of the Storage System
Select equivalent: K_SE_StorageSystem.WWN
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 4dh, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Storage System SerialNumber

Type: Character
Description: Serial Number of the Storage System
Select equivalent: K_SE_StorageSystem.SerialNumber
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 4di, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Storage System Status
Type: Character
Description: Operational status of the Storage System
Select equivalent: K_SE_StorageSystem.StorageSystemStatus
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 4dj, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Has Reset Capability?
Type: Character
Description: Has Reset Capability (flag)
Select equivalent: K_SE_StorageSystem.HasResetCapability
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 4dk, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Has Advanced Retention Management?
Type: Character
Description: Has Advanced Retention Management (flag)
Select equivalent: K_SE_StorageSystem.HasAdvRetentionMgmt
Where equivalent:

Qualification: detail
 Associated dimension name: Storage System Name
 List of values: 4dl, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Cache Block Size**
 Type: Number
 Description: Cache Block Size
 Select equivalent: K_SE_StorageSystem.CacheBlockSize
 Where equivalent:

Qualification: detail
 Associated dimension name: Storage System Name
 List of values: 4dm, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Has Compliance Mode?**
 Type: Character
 Description: Has Compliance Mode (flag)
 Select equivalent: K_SE_StorageSystem.HasComplianceMode
 Where equivalent:

Qualification: detail
 Associated dimension name: Storage System Name
 List of values: 4dn, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Domain**
 Type: Character
 Description: Domain of the Storage System
 Select equivalent: K_SE_StorageSystem.Domain
 Where equivalent:

Qualification: detail
 Associated dimension name: Storage System Name
 List of values: 4do, editable, manual refresh, not exportable

Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Over Subscribed Capacity**
Type: Character
Description: Over Subscribed Capacity
Select equivalent: K_SE_StorageSystem.OverSubscribedCapacity
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 4dp, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Requested Capacity**
Type: Character
Description: Requested Capacity
Select equivalent: K_SE_StorageSystem.RequestedCapacity
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 4dq, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Is Manageable?**
Type: Character
Description: Is Manageable
Select equivalent: K_SE_StorageSystem.IsManageable
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 4dr, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Maximum Volume Name Length**
Type: Character
Description: Maximum allowed length for Volume Names
Select equivalent: K_SE_StorageSystem.MaxVolumeNameLength
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 4ds, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Replication IP**
Type: Character
Description: Replication IP Address of the Storage System
Select equivalent: K_SE_StorageSystem.ReplicationIP
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 4dt, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Replication Pools**
Type: Character
Description: Replication Pools of the Storage System
Select equivalent: K_SE_StorageSystem.ReplicationPools
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 4du, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Replication Status**
Type: Character
Description: Replication Status of the Storage System

Select equivalent: K_SE_StorageSystem.ReplicationStatus
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 4dv, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Storage On Access
Type: Character
Description: Storage On Access (flag)
Select equivalent: K_SE_StorageSystem.StorageOnAccess
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 4dw, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Business Cost
Type: Number
Description: Business Cost of the Storage System
Select equivalent: K_SE_StorageSystem.BusinessCost
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 4dx, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: DKC Microcode Version
Type: Character
Description: DKC Microcode Version of the Storage System
Select equivalent: K_SE_StorageSystem.DKCMicrocodeVersion
Where equivalent:

Qualification: detail

Associated dimension name: Storage System Name
List of values: 4dy, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Family
Type: Character
Description: Family of the Storage System
Select equivalent: K_SE_StorageSystem.Family
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 4e0, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Hardware Version
Type: Character
Description: Hardware Version of the Storage System
Select equivalent: K_SE_StorageSystem.HardwareVersion
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 4e1, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Identifying Descriptions
Type: Character
Description: Identifying Descriptions for the Storage System
Select equivalent: K_SE_StorageSystem.IdentifyingDescriptions
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 4e2, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort

Object status: show

Object: Other Identifying Info
Type: Character
Description: Other Identifying Info for the Storage System
Select equivalent: K_SE_StorageSystem.OtherIdentifyingInfo
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 4e3, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Provider Tag
Type: Character
Description: Provider Tag of the Storage System
Select equivalent: K_SE_StorageSystem.ProviderTag
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 4e4, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Parent Name
Type: Character
Description: Parent Name for a File System Node/Virtual Server
Select equivalent: K_SE_StorageSystem.ParentName
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 4e5, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Parent UUID

Type: Character
Description: Parent UUID for a File System Node/Virtual Server
Select equivalent: K_SE_StorageSystem.ParentUUID
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 4e6, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Power Management**
Type: Character
Description: Power Management
Select equivalent: K_SE_StorageSystem.PowerManagement
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 4e7, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Roles**
Type: Character
Description: Roles of the Storage System
Select equivalent: K_SE_StorageSystem.Roles
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 4e8, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Primary Owner Name**
Type: Character
Description: Primary Owner Name of Storage System
Select equivalent: K_SE_StorageSystem.PrimaryOwnerName
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 4e9, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Primary Owner Contact
Type: Character
Description: Primary Owner Contact of Storage System
Select equivalent: K_SE_StorageSystem.PrimaryOwnerContact
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 4ea, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Last Contacted Timestamp
Type: Date
Description: Shows the time stamp of when the storage system was last contacted
Select equivalent: K_SE_StorageSystem.LastContactedTimestamp
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 4eb, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Management URL
Type: Character
Description: Management URL of the Storage System
Select equivalent: K_SE_StorageSystem.ManagementURL
Where equivalent:

Qualification: detail

Associated dimension name: Storage System Name
List of values: 4ec, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Custom Name
Type: Character
Description: Custom Name of the Storage System
Select equivalent: K_SE_StorageSystem.CustomName
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 4ed, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Object Type
Type: Character
Description: Object Type
Select equivalent: K_SE_StorageSystem.ObjectType
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 4ee, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: File Logical Volume
Type: Character
Description: File Logical Volume
Select equivalent: K_SE_NAS_LogicalVolume.LogicalVolumeName
Where equivalent:

Qualification: dimension
List of values: 4ef, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: LVDescription
Type: Character
Description: Description about File Logical Volume
Select equivalent: K_SE_NAS_LogicalVolume.Description
Where equivalent:

Qualification: detail
Associated dimension name: File Logical Volume
List of values: 4eg, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Is Thinly Provisioned?
Type: Character
Description: Indicates whether a logical volume is thinly provisioned or not
Select equivalent: K_SE_NAS_LogicalVolume.IsThinlyProvisioned
Where equivalent:

Qualification: detail
Associated dimension name: File Logical Volume
List of values: 4ei, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Model Type
Type: Character
Description: Represents whether the volume is 'Logical Disk' or 'File System' or 'LUN'
Select equivalent: K_SE_NAS_LogicalVolume.ModelType
Where equivalent:

Qualification: detail
Associated dimension name: File Logical Volume
List of values: 4ej, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Block Size (Bytes)**
Type: Number
Description: Block Size in Bytes
Select equivalent: K_SE_NAS_LogicalVolume.Blocksizes
Where equivalent:

Qualification: detail
Associated dimension name: File Logical Volume
List of values: 4ek, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Number Of Blocks**
Type: Number
Description: Number Of Blocks
Select equivalent: K_SE_NAS_LogicalVolume.NumberOfBlocks
Where equivalent:

Qualification: detail
Associated dimension name: File Logical Volume
List of values: 4el, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Consumable Blocks (Bytes)**
Type: Number
Description: Consumable Blocks in Bytes
Select equivalent: K_SE_NAS_LogicalVolume.ConsumableBlocks
Where equivalent:

Qualification: detail
Associated dimension name: File Logical Volume
List of values: 4em, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Is Cluster Shared?**
Type: Character
Description: Indicates whether a logical volume is cluster shared or not
Select equivalent: K_SE_NAS_LogicalVolume.IsClusterShared

Where equivalent:

Qualification: detail
Associated dimension name: File Logical Volume
List of values: 4en, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Device ID
Type: Character
Description: Device ID
Select equivalent: K_SE_NAS_LogicalVolume.DeviceID
Where equivalent:

Qualification: detail
Associated dimension name: File Logical Volume
List of values: 4eo, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Share ID
Type: Character
Description: Share ID
Select equivalent: K_SE_NAS_LogicalVolume.ShareID
Where equivalent:

Qualification: detail
Associated dimension name: File Logical Volume
List of values: 4ep, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Is Shared?
Type: Character
Description: Indicates whether a logical volume is shared or not
Select equivalent: K_SE_NAS_LogicalVolume.IsShared
Where equivalent:

Qualification: detail
Associated dimension name: File Logical Volume

List of values: 4eq, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **File System Type**
 Type: Character
 Description: File System Type
 Select equivalent: K_SE_NAS_LogicalVolume.FileSystemType
 Where equivalent:

Qualification: detail
 Associated dimension name: File Logical Volume
 List of values: 4er, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Name of the Share**
 Type: Character
 Description: Name of the share
 Select equivalent: K_SE_NAS_LogicalVolume.ShareName
 Where equivalent:

Qualification: detail
 Associated dimension name: File Logical Volume
 List of values: 4es, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Share System Name**
 Type: Character
 Description: Share System Name
 Select equivalent: K_SE_NAS_LogicalVolume.ShareSystemName
 Where equivalent:

Qualification: detail
 Associated dimension name: File Logical Volume
 List of values: 4et, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Storage System UUID
Type: Character
Description: UUID of the Storage System
Select equivalent: K_SE_StorageSystem.UUID
Where equivalent:

Qualification: dimension
List of values: 4eu, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Logical Volume UUID
Type: Character
Description: UUID of the File logical volume
Select equivalent: K_SE_NAS_LogicalVolume.LogicalVolumeUUID
Where equivalent:

Qualification: dimension
List of values: 4ev, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Element UUID
Type: Character
Description: UUID of the Element
Select equivalent: K_SE_NODEELEMENTS.ELEMENTUUID
Where equivalent:

Qualification: dimension
List of values: 5ns, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: hidden

Class: Raw File Logical Volume Capacity Statistics Description:
--

Object: Total Size (GiB)
Type: Number

Description: Logical Volume Total Capacity in GiB
 Select equivalent: SR_SE_NAS_LogiVolume_Capacity.TotalGiB
 Where equivalent:

Qualification: measure
 Aggregate function: Sum
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Used Size (GiB)
 Type: Number
 Description: Logical Volume Used Capacity in GiB
 Select equivalent: SR_SE_NAS_LogiVolume_Capacity.UsedGiB
 Where equivalent:

Qualification: measure
 Aggregate function: Sum
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Free Size (GiB)
 Type: Number
 Description: Logical Volume Free Capacity in GiB
 Select equivalent: SR_SE_NAS_LogiVolume_Capacity.FreeGiB
 Where equivalent:

Qualification: measure
 Aggregate function: Sum
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total Size (GB)
 Type: Number
 Description: Logical Volume Total Capacity in GB
 Select equivalent: SR_SE_NAS_LogiVolume_Capacity.TotalGB
 Where equivalent:

Qualification: measure
 Aggregate function: Sum
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Used Size (GB)**
 Type: Number
 Description: Logical Volume Used Capacity in GB
 Select equivalent: SR_SE_NAS_LogiVolume_Capacity.UsedGB
 Where equivalent:

Qualification: measure
 Aggregate function: Sum
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Free Size (GB)**
 Type: Number
 Description: Logical Volume Free Capacity in GB
 Select equivalent: SR_SE_NAS_LogiVolume_Capacity.FreeGB
 Where equivalent:

Qualification: measure
 Aggregate function: Sum
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Class:	DATETIME(File Logical Volume Capacity Statistics)
Description:	

Object: **Year**
 Type: Number
 Description: Year
 Select equivalent: DATETIME.TIME_YEAR_NUMBER
 Where equivalent:

Qualification: dimension

List of values: 4ew, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Month
 Type: Character
 Description: Month Name first Three Characters
 Select equivalent: (SUBSTR(DATETIME.TIME_MONTH_NAME,1,3))
 Where equivalent:

Qualification: dimension
 List of values: 4ex, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Month Name
 Type: Character
 Description: Month Name
 Select equivalent: DATETIME.TIME_MONTH_NAME
 Where equivalent:

Qualification: detail
 Associated dimension name: Month
 List of values: 4ey, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Day
 Type: Number
 Description: Day
 Select equivalent: DATETIME.TIME_DAY_MONTH_NUMBER
 Where equivalent:

Qualification: dimension
 List of values: 4f0, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Day Name
Type: Character
Description: Day Name
Select equivalent: DATETIME.TIME_DAY_NAME
Where equivalent:

Qualification: detail
Associated dimension name: Day
List of values: 4f1, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Hour
Type: Number
Description: Hour
Select equivalent: DATETIME.TIME_HOUR_ID
Where equivalent:

Qualification: dimension
List of values: 4f2, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Hour Id
Type: Number
Description: Hour Id
Select equivalent: DATETIME.TIME_HOUR_ID
Where equivalent:

Qualification: detail
Associated dimension name: Hour
List of values: 4f3, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Time Hour Description
Type: Character
Description: Time Hour Description
Select equivalent: DATETIME.TIME_HOUR_DESCRIPTION
Where equivalent:

Qualification: detail
Associated dimension name: Hour
List of values: 4f4, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Full Date
Type: Date
Description: Full Date
Select equivalent: DATETIME.TIME_FULL_DATE
Where equivalent:

Qualification: dimension
List of values: 4f5, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Time Is Holiday
Type: Character
Description: Time Is Holiday
Select equivalent: DATETIME.TIME_IS_HOLIDAY
Where equivalent:

Qualification: detail
Associated dimension name: Full Date
List of values: 4f6, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Time Is Weekday
Type: Character
Description: Time Is Weekday
Select equivalent: DATETIME.TIME_IS_WEEKDAY
Where equivalent:

Qualification: detail
Associated dimension name: Full Date
List of values: 4f7, editable, manual refresh, not exportable
Security access level: 0

Can be used: in result, in condition, in sort
Object status: show

Object: Hour Boundary
Type: Number
Description: Hour Boundary
Select equivalent: DATETIME.HOUR_BOUNDARY
Where equivalent:

Qualification: dimension
List of values: 4f8, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: hidden

Object: Day Boundary
Type: Number
Description: Day Boundary
Select equivalent: DATETIME.DAY_BOUNDARY
Where equivalent:

Qualification: dimension
List of values: 4f9, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: hidden

Object: Week Boundary
Type: Number
Description: Week Boundary
Select equivalent: DATETIME.WEEK_BOUNDARY
Where equivalent:

Qualification: dimension
List of values: 4fa, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: hidden

Object: Month Boundary
Type: Number
Description: Month Boundary

Select equivalent: DATETIME.MONTH_BOUNDARY
Where equivalent:

Qualification: dimension
List of values: 4fb, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: hidden

Object: Year Boundary
Type: Number
Description: Year Boundary
Select equivalent: DATETIME.YEAR_BOUNDARY
Where equivalent:

Qualification: dimension
List of values: 4fc, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: hidden

Class:	Daily File Logical Volume Capacity Statistics
Description:	

Object: Total Size (GiB)
Type: Number
Description: Logical Volume Total Capacity in GiB
Select equivalent: SD_SE_NAS_LogiVolume_Capacity.TotSizeGiB
Where equivalent:

Qualification: measure
Aggregate function: None
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Average Size (GiB)
Type: Number
Description: Logical Volume Average Capacity in GiB
Select equivalent: SD_SE_NAS_LogiVolume_Capacity.AvgSizeGiB
Where equivalent:

Qualification: measure
Aggregate function: Average
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Maximum Size (GiB)**
Type: Number
Description: Logical Volume Maximum Capacity in GiB
Select equivalent: SD_SE_NAS_LogiVolume_Capacity.MaxSizeGiB
Where equivalent:

Qualification: measure
Aggregate function: Max
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Minimum Size (GiB)**
Type: Number
Description: Logical Volume Minimum Capacity in GiB
Select equivalent: SD_SE_NAS_LogiVolume_Capacity.MinSizeGiB
Where equivalent:

Qualification: measure
Aggregate function: Min
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Total Used Size (GiB)**
Type: Number
Description: Logical Volume Total Used Capacity in GiB
Select equivalent: SD_SE_NAS_LogiVolume_Capacity.TotUsedGiB
Where equivalent:

Qualification: measure
Aggregate function: None
List of values: no
Security access level: 0

Can be used: in result, in condition, in sort
Object status: show

Object: Average Used Size (GiB)
Type: Number
Description: Logical Volume Average Used Capacity in GiB
Select equivalent: SD_SE_NAS_LogiVolume_Capacity.AvgUsedGiB
Where equivalent:

Qualification: measure
Aggregate function: Average
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Maximum Used Size (GiB)
Type: Number
Description: Logical Volume Maximum Used Capacity in GiB
Select equivalent: SD_SE_NAS_LogiVolume_Capacity.MaxUsedGiB
Where equivalent:

Qualification: measure
Aggregate function: Max
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Minimum Used Size (GiB)
Type: Number
Description: Logical Volume Minimum Used Capacity in GiB
Select equivalent: SD_SE_NAS_LogiVolume_Capacity.MinUsedGiB
Where equivalent:

Qualification: measure
Aggregate function: Min
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Total Free Size (GiB)
Type: Number
Description: Logical Volume Total Free Capacity in GiB
Select equivalent: SD_SE_NAS_LogiVolume_Capacity.TotFreeGiB
Where equivalent:

Qualification: measure
Aggregate function: None
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Average Free Size (GiB)
Type: Number
Description: Logical Volume Average Free Capacity in GiB
Select equivalent: SD_SE_NAS_LogiVolume_Capacity.AvgFreeGiB
Where equivalent:

Qualification: measure
Aggregate function: Average
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Maximum Free Size (GiB)
Type: Number
Description: Logical Volume Maximum Free Capacity in GiB
Select equivalent: SD_SE_NAS_LogiVolume_Capacity.MaxFreeGiB
Where equivalent:

Qualification: measure
Aggregate function: Max
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Minimum Free Size (GiB)
Type: Number
Description: Logical Volume Minimum Free Capacity in GiB
Select equivalent: SD_SE_NAS_LogiVolume_Capacity.MinFreeGiB

Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total Size (GB)
 Type: Number
 Description: Logical Volume Total Capacity in GB
 Select equivalent: SD_SE_NAS_LogiVolume_Capacity.TotSizeGB
 Where equivalent:

Qualification: measure
 Aggregate function: None
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average Size (GB)
 Type: Number
 Description: Logical Volume Average Capacity in GB
 Select equivalent: SD_SE_NAS_LogiVolume_Capacity.AvgSizeGB
 Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Maximum Size (GB)
 Type: Number
 Description: Logical Volume Maximum Capacity in GB
 Select equivalent: SD_SE_NAS_LogiVolume_Capacity.MaxSizeGB
 Where equivalent:

Qualification: measure
 Aggregate function: Max

List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Minimum Size (GB)
Type: Number
Description: Logical Volume Minimum Capacity in GB
Select equivalent: SD_SE_NAS_LogiVolume_Capacity.MinSizeGB
Where equivalent:

Qualification: measure
Aggregate function: Min
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Total Used Size (GB)
Type: Number
Description: Logical Volume Total Used Capacity in GB
Select equivalent: SD_SE_NAS_LogiVolume_Capacity.TotUsedGB
Where equivalent:

Qualification: measure
Aggregate function: None
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Average Used Size (GB)
Type: Number
Description: Logical Volume Average Used Capacity in GB
Select equivalent: SD_SE_NAS_LogiVolume_Capacity.AvgUsedGB
Where equivalent:

Qualification: measure
Aggregate function: Average
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Maximum Used Size (GB)**
Type: Number
Description: Logical Volume Maximum Used Capacity in GB
Select equivalent: SD_SE_NAS_LogiVolume_Capacity.MaxUsedGB
Where equivalent:

Qualification: measure
Aggregate function: Max
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Minimum Used Size (GB)**
Type: Number
Description: Logical Volume Minimum Used Capacity in GB
Select equivalent: SD_SE_NAS_LogiVolume_Capacity.MinUsedGB
Where equivalent:

Qualification: measure
Aggregate function: Min
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Total Free Size (GB)**
Type: Number
Description: Logical Volume Total Free Capacity in GB
Select equivalent: SD_SE_NAS_LogiVolume_Capacity.TotFreeGB
Where equivalent:

Qualification: measure
Aggregate function: None
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Average Free Size (GB)**
Type: Number

Description: Logical Volume Average Free Capacity in GB
 Select equivalent: SD_SE_NAS_LogiVolume_Capacity.AvgFreeGB
 Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Maximum Free Size (GB)
 Type: Number
 Description: Logical Volume Maximum Free Capacity in GB
 Select equivalent: SD_SE_NAS_LogiVolume_Capacity.MaxFreeGB
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum Free Size (GB)
 Type: Number
 Description: Logical Volume Minimum Free Capacity in GB
 Select equivalent: SD_SE_NAS_LogiVolume_Capacity.MinFreeGB
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Class:	Hourly File Logical Volume Capacity Statistics
Description:	

Object: Total Size (GiB)
 Type: Number
 Description: Logical Volume Total Capacity in GiB

Select equivalent: SH_SE_NAS_LogiVolume_Capacity.TotSizeGiB
Where equivalent:

Qualification: measure
Aggregate function: None
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Average Size (GiB)
Type: Number
Description: Logical Volume Average Capacity in GiB
Select equivalent: SH_SE_NAS_LogiVolume_Capacity.AvgSizeGiB
Where equivalent:

Qualification: measure
Aggregate function: Average
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Maximum Size (GiB)
Type: Number
Description: Logical Volume Maximum Capacity in GiB
Select equivalent: SH_SE_NAS_LogiVolume_Capacity.MaxSizeGiB
Where equivalent:

Qualification: measure
Aggregate function: Max
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Minimum Size (GiB)
Type: Number
Description: Logical Volume Minimum Capacity in GiB
Select equivalent: SH_SE_NAS_LogiVolume_Capacity.MinSizeGiB
Where equivalent:

Qualification: measure

Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total Used Size (GiB)
 Type: Number
 Description: Logical Volume Total Used Capacity in GiB
 Select equivalent: SH_SE_NAS_LogiVolume_Capacity.TotUsedGiB
 Where equivalent:

Qualification: measure
 Aggregate function: None
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average Used Size (GiB)
 Type: Number
 Description: Logical Volume Average Used Capacity in GiB
 Select equivalent: SH_SE_NAS_LogiVolume_Capacity.AvgUsedGiB
 Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Maximum Used Size (GiB)
 Type: Number
 Description: Logical Volume Maximum Used Capacity in GiB
 Select equivalent: SH_SE_NAS_LogiVolume_Capacity.MaxUsedGiB
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort

Object status: show

Object: Minimum Used Size (GiB)
Type: Number
Description: Logical Volume Minimum Used Capacity in GiB
Select equivalent: SH_SE_NAS_LogiVolume_Capacity.MinUsedGiB
Where equivalent:

Qualification: measure
Aggregate function: Min
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Total Free Size (GiB)
Type: Number
Description: Logical Volume Total Free Capacity in GiB
Select equivalent: SH_SE_NAS_LogiVolume_Capacity.TotFreeGiB
Where equivalent:

Qualification: measure
Aggregate function: None
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Average Free Size (GiB)
Type: Number
Description: Logical Volume Average Free Capacity in GiB
Select equivalent: SH_SE_NAS_LogiVolume_Capacity.AvgFreeGiB
Where equivalent:

Qualification: measure
Aggregate function: Average
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Maximum Free Size (GiB)

Type: Number
Description: Logical Volume Maximum Free Capacity in GiB
Select equivalent: SH_SE_NAS_LogiVolume_Capacity.MaxFreeGiB
Where equivalent:

Qualification: measure
Aggregate function: Max
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Minimum Free Size (GiB)**
Type: Number
Description: Logical Volume Minimum Free Capacity in GiB
Select equivalent: SH_SE_NAS_LogiVolume_Capacity.MinFreeGiB
Where equivalent:

Qualification: measure
Aggregate function: Min
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Total Size (GB)**
Type: Number
Description: Logical Volume Total Capacity in GB
Select equivalent: SH_SE_NAS_LogiVolume_Capacity.TotSizeGB
Where equivalent:

Qualification: measure
Aggregate function: None
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Average Size (GB)**
Type: Number
Description: Logical Volume Average Capacity in GB
Select equivalent: SH_SE_NAS_LogiVolume_Capacity.AvgSizeGB
Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Maximum Size (GB)**
 Type: Number
 Description: Logical Volume Maximum Capacity in GB
 Select equivalent: SH_SE_NAS_LogiVolume_Capacity.MaxSizeGB
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Minimum Size (GB)**
 Type: Number
 Description: Logical Volume Minimum Capacity in GB
 Select equivalent: SH_SE_NAS_LogiVolume_Capacity.MinSizeGB
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Total Used Size (GB)**
 Type: Number
 Description: Logical Volume Total Used Capacity in GB
 Select equivalent: SH_SE_NAS_LogiVolume_Capacity.TotUsedGB
 Where equivalent:

Qualification: measure
 Aggregate function: None
 List of values: no

Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Average Used Size (GB)**
Type: Number
Description: Logical Volume Average Used Capacity in GB
Select equivalent: SH_SE_NAS_LogiVolume_Capacity.AvgUsedGB
Where equivalent:

Qualification: measure
Aggregate function: Average
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Maximum Used Size (GB)**
Type: Number
Description: Logical Volume Maximum Used Capacity in GB
Select equivalent: SH_SE_NAS_LogiVolume_Capacity.MaxUsedGB
Where equivalent:

Qualification: measure
Aggregate function: Max
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Minimum Used Size (GB)**
Type: Number
Description: Logical Volume Minimum Used Capacity in GB
Select equivalent: SH_SE_NAS_LogiVolume_Capacity.MinUsedGB
Where equivalent:

Qualification: measure
Aggregate function: Min
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Total Free Size (GB)**
Type: Number
Description: Logical Volume Total Free Capacity in GB
Select equivalent: SH_SE_NAS_LogiVolume_Capacity.TotFreeGB
Where equivalent:

Qualification: measure
Aggregate function: None
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Average Free Size (GB)**
Type: Number
Description: Logical Volume Average Free Capacity in GB
Select equivalent: SH_SE_NAS_LogiVolume_Capacity.AvgFreeGB
Where equivalent:

Qualification: measure
Aggregate function: Average
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Maximum Free Size (GB)**
Type: Number
Description: Logical Volume Maximum Free Capacity in GB
Select equivalent: SH_SE_NAS_LogiVolume_Capacity.MaxFreeGB
Where equivalent:

Qualification: measure
Aggregate function: Max
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Minimum Free Size (GB)**
Type: Number
Description: Logical Volume Minimum Free Capacity in GB

Select equivalent: SH_SE_NAS_LogiVolume_Capacity.MinFreeGB
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Class:	DailyOLAP-FileLogicalVolumeCapacity
Description:	

Object: Total Size (GiB)
 Type: Number
 Description: Logical Volume Total Capacity in GiB
 Select equivalent: sum(SD_SE_NAS_LogiVolume_Capacity.TotSizeGiB)
 Where equivalent:

Qualification: measure
 Aggregate function: Sum
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average Size (GiB)
 Type: Number
 Description: Logical Volume Average Capacity in GiB
 Select equivalent: avg(SD_SE_NAS_LogiVolume_Capacity.AvgSizeGiB)
 Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Maximum Size (GiB)
 Type: Number
 Description: Logical Volume Maximum Capacity in GiB
 Select equivalent: max(SD_SE_NAS_LogiVolume_Capacity.MaxSizeGiB)

Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum Size (GiB)
 Type: Number
 Description: Logical Volume Minimum Capacity in GiB
 Select equivalent: min(SD_SE_NAS_LogiVolume_Capacity.MinSizeGiB)
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total Used Size (GiB)
 Type: Number
 Description: Logical Volume Total Used Capacity in GiB
 Select equivalent: sum(SD_SE_NAS_LogiVolume_Capacity.TotUsedGiB)
 Where equivalent:

Qualification: measure
 Aggregate function: Sum
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average Used Size (GiB)
 Type: Number
 Description: Logical Volume Average Used Capacity in GiB
 Select equivalent: avg(SD_SE_NAS_LogiVolume_Capacity.AvgUsedGiB)
 Where equivalent:

Qualification: measure
 Aggregate function: Average

List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Maximum Used Size (GiB)
Type: Number
Description: Logical Volume Maximum Used Capacity in GiB
Select equivalent: max(SD_SE_NAS_LogiVolume_Capacity.MaxUsedGiB)
Where equivalent:

Qualification: measure
Aggregate function: Max
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Minimum Used Size (GiB)
Type: Number
Description: Logical Volume Minimum Used Capacity in GiB
Select equivalent: min(SD_SE_NAS_LogiVolume_Capacity.MinUsedGiB)
Where equivalent:

Qualification: measure
Aggregate function: Min
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Total Free Size (GiB)
Type: Number
Description: Logical Volume Total Free Capacity in GiB
Select equivalent: sum(SD_SE_NAS_LogiVolume_Capacity.TotFreeGiB)
Where equivalent:

Qualification: measure
Aggregate function: Sum
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Average Free Size (GiB)
Type: Number
Description: Logical Volume Average Free Capacity in GiB
Select equivalent: avg(SD_SE_NAS_LogiVolume_Capacity.AvgFreeGiB)
Where equivalent:

Qualification: measure
Aggregate function: Average
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Maximum Free Size (GiB)
Type: Number
Description: Logical Volume Maximum Free Capacity in GiB
Select equivalent: max(SD_SE_NAS_LogiVolume_Capacity.MaxFreeGiB)
Where equivalent:

Qualification: measure
Aggregate function: Max
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Minimum Free Size (GiB)
Type: Number
Description: Logical Volume Minimum Free Capacity in GiB
Select equivalent: min(SD_SE_NAS_LogiVolume_Capacity.MinFreeGiB)
Where equivalent:

Qualification: measure
Aggregate function: Min
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Total Size (GB)
Type: Number

Description: Logical Volume Total Capacity in GB
 Select equivalent: sum(SD_SE_NAS_LogiVolume_Capacity.TotSizeGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Sum
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average Size (GB)
 Type: Number
 Description: Logical Volume Average Capacity in GB
 Select equivalent: avg(SD_SE_NAS_LogiVolume_Capacity.AvgSizeGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Maximum Size (GB)
 Type: Number
 Description: Logical Volume Maximum Capacity in GB
 Select equivalent: max(SD_SE_NAS_LogiVolume_Capacity.MaxSizeGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum Size (GB)
 Type: Number
 Description: Logical Volume Minimum Capacity in GB
 Select equivalent: min(SD_SE_NAS_LogiVolume_Capacity.MinSizeGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Total Used Size (GB)**
 Type: Number
 Description: Logical Volume Total Used Capacity in GB
 Select equivalent: sum(SD_SE_NAS_LogiVolume_Capacity.TotUsedGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Sum
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Average Used Size (GB)**
 Type: Number
 Description: Logical Volume Average Used Capacity in GB
 Select equivalent: avg(SD_SE_NAS_LogiVolume_Capacity.AvgUsedGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Maximum Used Size (GB)**
 Type: Number
 Description: Logical Volume Maximum Used Capacity in GB
 Select equivalent: max(SD_SE_NAS_LogiVolume_Capacity.MaxUsedGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0

Can be used: in result, in condition, in sort
Object status: show

Object: Minimum Used Size (GB)
Type: Number
Description: Logical Volume Minimum Used Capacity in GB
Select equivalent: min(SD_SE_NAS_LogiVolume_Capacity.MinUsedGB)
Where equivalent:

Qualification: measure
Aggregate function: Min
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Total Free Size (GB)
Type: Number
Description: Logical Volume Total Free Capacity in GB
Select equivalent: sum(SD_SE_NAS_LogiVolume_Capacity.TotFreeGB)
Where equivalent:

Qualification: measure
Aggregate function: Sum
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Average Free Size (GB)
Type: Number
Description: Logical Volume Average Free Capacity in GB
Select equivalent: avg(SD_SE_NAS_LogiVolume_Capacity.AvgFreeGB)
Where equivalent:

Qualification: measure
Aggregate function: Average
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Maximum Free Size (GB)
Type: Number
Description: Logical Volume Maximum Free Capacity in GB
Select equivalent: max(SD_SE_NAS_LogiVolume_Capacity.MaxFreeGB)
Where equivalent:

Qualification: measure
Aggregate function: Max
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Minimum Free Size (GB)
Type: Number
Description: Logical Volume Minimum Free Capacity in GB
Select equivalent: min(SD_SE_NAS_LogiVolume_Capacity.MinFreeGB)
Where equivalent:

Qualification: measure
Aggregate function: Min
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Class: HourlyOLAP-FileLogicalVolumeCapacity Description:

Object: Total Size (GiB)
Type: Number
Description: Logical Volume Total Capacity in GiB
Select equivalent: sum(SH_SE_NAS_LogiVolume_Capacity.TotSizeGiB)
Where equivalent:

Qualification: measure
Aggregate function: Sum
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Average Size (GiB)

Type: Number
Description: Logical Volume Average Capacity in GiB
Select equivalent: avg(SH_SE_NAS_LogiVolume_Capacity.AvgSizeGiB)
Where equivalent:

Qualification: measure
Aggregate function: Average
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Maximum Size (GiB)
Type: Number
Description: Logical Volume Maximum Capacity in GiB
Select equivalent: max(SH_SE_NAS_LogiVolume_Capacity.MaxSizeGiB)
Where equivalent:

Qualification: measure
Aggregate function: Max
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Minimum Size (GiB)
Type: Number
Description: Logical Volume Minimum Capacity in GiB
Select equivalent: min(SH_SE_NAS_LogiVolume_Capacity.MinSizeGiB)
Where equivalent:

Qualification: measure
Aggregate function: Min
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Total Used Size (GiB)
Type: Number
Description: Logical Volume Total Used Capacity in GiB
Select equivalent: sum(SH_SE_NAS_LogiVolume_Capacity.TotUsedGiB)
Where equivalent:

Qualification: measure
Aggregate function: Sum
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Average Used Size (GiB)
Type: Number
Description: Logical Volume Average Used Capacity in GiB
Select equivalent: avg(SH_SE_NAS_LogiVolume_Capacity.AvgUsedGiB)
Where equivalent:

Qualification: measure
Aggregate function: Average
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Maximum Used Size (GiB)
Type: Number
Description: Logical Volume Maximum Used Capacity in GiB
Select equivalent: max(SH_SE_NAS_LogiVolume_Capacity.MaxUsedGiB)
Where equivalent:

Qualification: measure
Aggregate function: Max
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Minimum Used Size (GiB)
Type: Number
Description: Logical Volume Minimum Used Capacity in GiB
Select equivalent: min(SH_SE_NAS_LogiVolume_Capacity.MinUsedGiB)
Where equivalent:

Qualification: measure
Aggregate function: Min
List of values: no

Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Total Free Size (GiB)**
Type: Number
Description: Logical Volume Total Free Capacity in GiB
Select equivalent: sum(SH_SE_NAS_LogiVolume_Capacity.TotFreeGiB)
Where equivalent:

Qualification: measure
Aggregate function: Sum
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Average Free Size (GiB)**
Type: Number
Description: Logical Volume Average Free Capacity in GiB
Select equivalent: avg(SH_SE_NAS_LogiVolume_Capacity.AvgFreeGiB)
Where equivalent:

Qualification: measure
Aggregate function: Average
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Maximum Free Size (GiB)**
Type: Number
Description: Logical Volume Maximum Free Capacity in GiB
Select equivalent: max(SH_SE_NAS_LogiVolume_Capacity.MaxFreeGiB)
Where equivalent:

Qualification: measure
Aggregate function: Max
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Minimum Free Size (GiB)
Type: Number
Description: Logical Volume Minimum Free Capacity in GiB
Select equivalent: min(SH_SE_NAS_LogiVolume_Capacity.MinFreeGiB)
Where equivalent:

Qualification: measure
Aggregate function: Min
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Total Size (GB)
Type: Number
Description: Logical Volume Total Capacity in GB
Select equivalent: sum(SH_SE_NAS_LogiVolume_Capacity.TotSizeGB)
Where equivalent:

Qualification: measure
Aggregate function: Sum
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Average Size (GB)
Type: Number
Description: Logical Volume Average Capacity in GB
Select equivalent: avg(SH_SE_NAS_LogiVolume_Capacity.AvgSizeGB)
Where equivalent:

Qualification: measure
Aggregate function: Average
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Maximum Size (GB)
Type: Number
Description: Logical Volume Maximum Capacity in GB

Select equivalent: max(SH_SE_NAS_LogiVolume_Capacity.MaxSizeGB)
Where equivalent:

Qualification: measure
Aggregate function: Max
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Minimum Size (GB)
Type: Number
Description: Logical Volume Minimum Capacity in GB
Select equivalent: min(SH_SE_NAS_LogiVolume_Capacity.MinSizeGB)
Where equivalent:

Qualification: measure
Aggregate function: Min
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Total Used Size (GB)
Type: Number
Description: Logical Volume Total Used Capacity in GB
Select equivalent: sum(SH_SE_NAS_LogiVolume_Capacity.TotUsedGB)
Where equivalent:

Qualification: measure
Aggregate function: Sum
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Average Used Size (GB)
Type: Number
Description: Logical Volume Average Used Capacity in GB
Select equivalent: avg(SH_SE_NAS_LogiVolume_Capacity.AvgUsedGB)
Where equivalent:

Qualification: measure

Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Maximum Used Size (GB)
 Type: Number
 Description: Logical Volume Maximum Used Capacity in GB
 Select equivalent: max(SH_SE_NAS_LogiVolume_Capacity.MaxUsedGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum Used Size (GB)
 Type: Number
 Description: Logical Volume Minimum Used Capacity in GB
 Select equivalent: min(SH_SE_NAS_LogiVolume_Capacity.MinUsedGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total Free Size (GB)
 Type: Number
 Description: Logical Volume Total Free Capacity in GB
 Select equivalent: sum(SH_SE_NAS_LogiVolume_Capacity.TotFreeGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Sum
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort

Object status: show

Object: **Average Free Size (GB)**
 Type: Number
 Description: Logical Volume Average Free Capacity in GB
 Select equivalent: avg(SH_SE_NAS_LogiVolume_Capacity.AvgFreeGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Maximum Free Size (GB)**
 Type: Number
 Description: Logical Volume Maximum Free Capacity in GB
 Select equivalent: max(SH_SE_NAS_LogiVolume_Capacity.MaxFreeGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Minimum Free Size (GB)**
 Type: Number
 Description: Logical Volume Minimum Free Capacity in GB
 Select equivalent: min(SH_SE_NAS_LogiVolume_Capacity.MinFreeGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Class:	Block Pool Capacity Statistics
Description:	Block Pool Capacity Statistics

No objects

Class:	DATETIME(Block Pool Capacity Statistics)
Description:	

Object: Year
 Type: Number
 Description: Year
 Select equivalent: DATETIME.TIME_YEAR_NUMBER
 Where equivalent:

Qualification: dimension
 List of values: 1lp, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Month
 Type: Character
 Description: Month Name first Three Characters
 Select equivalent: (SUBSTR(DATETIME.TIME_MONTH_NAME,1,3))
 Where equivalent:

Qualification: dimension
 List of values: 1lq, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Month Name
 Type: Character
 Description: Month Name
 Select equivalent: DATETIME.TIME_MONTH_NAME
 Where equivalent:

Qualification: detail
 Associated dimension name: Month
 List of values: 1lr, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Day
Type: Number
Description: Day
Select equivalent: DATETIME.TIME_DAY_MONTH_NUMBER
Where equivalent:

Qualification: dimension
List of values: 1s, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Day Name
Type: Character
Description: Day Name
Select equivalent: DATETIME.TIME_DAY_NAME
Where equivalent:

Qualification: detail
Associated dimension name: Day
List of values: 1lt, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Hour
Type: Number
Description: Hour
Select equivalent: DATETIME.TIME_HOUR_ID
Where equivalent:

Qualification: dimension
List of values: 1lu, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Hour Id
Type: Number
Description: Hour Id
Select equivalent: DATETIME.TIME_HOUR_ID
Where equivalent:

Qualification: detail
Associated dimension name: Hour
List of values: 1lv, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Time Hour Description
Type: Character
Description: Time Hour Description
Select equivalent: DATETIME.TIME_HOUR_DESCRIPTION
Where equivalent:

Qualification: detail
Associated dimension name: Hour
List of values: 1lw, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Full Date
Type: Date
Description: Full Date
Select equivalent: DATETIME.TIME_FULL_DATE
Where equivalent:

Qualification: dimension
List of values: 1lx, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Time Is Holiday
Type: Character
Description: Time Is Holiday
Select equivalent: DATETIME.TIME_IS_HOLIDAY
Where equivalent:

Qualification: detail
Associated dimension name: Full Date
List of values: 1ly, editable, manual refresh, not exportable
Security access level: 0

Can be used: in result, in condition, in sort
Object status: show

Object: Time Is Weekday
Type: Character
Description: Time Is Weekday
Select equivalent: DATETIME.TIME_IS_WEEKDAY
Where equivalent:

Qualification: detail
Associated dimension name: Full Date
List of values: 1m0, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Hour Boundary
Type: Number
Description: Hour Boundary
Select equivalent: DATETIME.HOUR_BOUNDARY
Where equivalent:

Qualification: dimension
List of values: 1m1, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: hidden

Object: Day Boundary
Type: Number
Description: Day Boundary
Select equivalent: DATETIME.DAY_BOUNDARY
Where equivalent:

Qualification: dimension
List of values: 1m2, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: hidden

Object: Week Boundary
Type: Number

Description: Week Boundary
 Select equivalent: DATETIME.WEEK_BOUNDARY
 Where equivalent:

Qualification: dimension
 List of values: 1m3, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: hidden

Object: Month Boundary
 Type: Number
 Description: Month Boundary
 Select equivalent: DATETIME.MONTH_BOUNDARY
 Where equivalent:

Qualification: dimension
 List of values: 1m4, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: hidden

Object: Year Boundary
 Type: Number
 Description: Year Boundary
 Select equivalent: DATETIME.YEAR_BOUNDARY
 Where equivalent:

Qualification: dimension
 List of values: 1m5, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: hidden

Class:	BlockPool(Block Pool Capacity Statistics)
Description:	

Object: SOM Source Name
 Type: Character
 Description: Name of the source SOM server
 Select equivalent: K_SE_StorageSystem.SEiSourceName
 Where equivalent:

Qualification: dimension
List of values: 1m6, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Tenant Name
Type: Character
Description: Tenant Name
Select equivalent: K_SE_StorageSystem.TenantName
Where equivalent:

Qualification: dimension
List of values: 1m7, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Vendor
Type: Character
Description: Storage system vendor name
Select equivalent: K_SE_StorageSystem.Vendor
Where equivalent:

Qualification: dimension
List of values: 1m8, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Model
Type: Character
Description: Storage System Model Number
Select equivalent: K_SE_StorageSystem.Model
Where equivalent:

Qualification: dimension
List of values: 1m9, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Storage System Name
Type: Character
Description: Name of the Storage System
Select equivalent: K_SE_StorageSystem.StorageSystemName
Where equivalent:

Qualification: dimension
List of values: 24p, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Storage System Description
Type: Character
Description: Description about Storage System
Select equivalent: K_SE_StorageSystem.Description
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 24r, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Storage System Discovery Status
Type: Character
Description: The discovery status of the storage system such as
CREATED, CONTACTED, MISSING, GENERIC
Select equivalent: K_SE_StorageSystem.DiscoveryStatus
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 24t, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Storage System IP Address
Type: Character

Description: IP Address of the Storage System
Select equivalent: K_SE_StorageSystem.IPAddress
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 24v, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Storage System DNS
Type: Character
Description: DNS name of the Storage System
Select equivalent: K_SE_StorageSystem.DNSName
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 24x, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Storage System WWN
Type: Character
Description: World Wide Number of the Storage System
Select equivalent: K_SE_StorageSystem.WWN
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 250, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Storage System SerialNumber
Type: Character
Description: Serial Number of the Storage System
Select equivalent: K_SE_StorageSystem.SerialNumber
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 252, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Storage System Status**
Type: Character
Description: Operational status of the Storage System
Select equivalent: K_SE_StorageSystem.StorageSystemStatus
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 254, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Has Reset Capability?**
Type: Character
Description: Has Reset Capability (flag)
Select equivalent: K_SE_StorageSystem.HasResetCapability
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 256, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Has Advanced Retention Management?**
Type: Character
Description: Has Advanced Retention Management (flag)
Select equivalent: K_SE_StorageSystem.HasAdvRetentionMgmt
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 258, editable, manual refresh, not exportable
Security access level: 0

Can be used: in result, in condition, in sort
Object status: show

Object: **Cache Block Size**
Type: Number
Description: Cache Block Size
Select equivalent: K_SE_StorageSystem.CacheBlockSize
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 25a, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Has Compliance Mode?**
Type: Character
Description: Has Compliance Mode (flag)
Select equivalent: K_SE_StorageSystem.HasComplianceMode
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 25c, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Domain**
Type: Character
Description: Domain of the Storage System
Select equivalent: K_SE_StorageSystem.Domain
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 25e, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Over Subscribed Capacity
Type: Character
Description: Over Subscribed Capacity
Select equivalent: K_SE_StorageSystem.OverSubscribedCapacity
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 25g, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Requested Capacity
Type: Character
Description: Requested Capacity
Select equivalent: K_SE_StorageSystem.RequestedCapacity
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 25i, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Is Manageable?
Type: Character
Description: Is Manageable
Select equivalent: K_SE_StorageSystem.IsManageable
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 25k, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Maximum Volume Name Length
Type: Character
Description: Maximum allowed length for Volume Names
Select equivalent: K_SE_StorageSystem.MaxVolumeNameLength

Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 25m, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Replication IP**
Type: Character
Description: Replication IP Address of the Storage System
Select equivalent: K_SE_StorageSystem.ReplicationIP
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 25o, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Replication Pools**
Type: Character
Description: Replication Pools of the Storage System
Select equivalent: K_SE_StorageSystem.ReplicationPools
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 25q, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Replication Status**
Type: Character
Description: Replication Status of the Storage System
Select equivalent: K_SE_StorageSystem.ReplicationStatus
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name

List of values: 25s, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Storage On Access**
Type: Character
Description: Storage On Access (flag)
Select equivalent: K_SE_StorageSystem.StorageOnAccess
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 25u, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Business Cost**
Type: Number
Description: Business Cost of the Storage System
Select equivalent: K_SE_StorageSystem.BusinessCost
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 25w, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **DKC Microcode Version**
Type: Character
Description: DKC Microcode Version of the Storage System
Select equivalent: K_SE_StorageSystem.DKCMicrocodeVersion
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 25y, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Family**
Type: Character
Description: Family of the Storage System
Select equivalent: K_SE_StorageSystem.Family
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 261, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Hardware Version**
Type: Character
Description: Hardware Version of the Storage System
Select equivalent: K_SE_StorageSystem.HardwareVersion
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 263, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Identifying Descriptions**
Type: Character
Description: Identifying Descriptions for the Storage System
Select equivalent: K_SE_StorageSystem.IdentifyingDescriptions
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 265, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Other Identifying Info**
Type: Character

Description: Other Identifying Info for the Storage System
Select equivalent: K_SE_StorageSystem.OtherIdentifyingInfo
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 267, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Provider Tag
Type: Character
Description: Provider Tag of the Storage System
Select equivalent: K_SE_StorageSystem.ProviderTag
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 269, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Parent Name
Type: Character
Description: Parent Name for a File System Node/Virtual Server
Select equivalent: K_SE_StorageSystem.ParentName
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 26b, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Parent UUID
Type: Character
Description: Parent UUID for a File System Node/Virtual Server
Select equivalent: K_SE_StorageSystem.ParentUUID
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 26d, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Power Management**
Type: Character
Description: Power Management
Select equivalent: K_SE_StorageSystem.PowerManagement
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 26f, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Roles**
Type: Character
Description: Roles of the Storage System
Select equivalent: K_SE_StorageSystem.Roles
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 26h, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Primary Owner Name**
Type: Character
Description: Primary Owner Name of Storage System
Select equivalent: K_SE_StorageSystem.PrimaryOwnerName
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 2c8, editable, manual refresh, not exportable
Security access level: 0

Can be used: in result, in condition, in sort
Object status: show

Object: Primary Owner Contact
Type: Character
Description: Primary Owner Contact of Storage System
Select equivalent: K_SE_StorageSystem.PrimaryOwnerContact
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 2ca, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Last Contacted Timestamp
Type: Date
Description: Shows the timestamp of when the storage system was last contacted
Select equivalent: K_SE_StorageSystem.LastContactedTimestamp
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 2cc, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Management URL
Type: Character
Description: Management URL of the Storage System
Select equivalent: K_SE_StorageSystem.ManagementURL
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 26j, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Custom Name
Type: Character
Description: Custom Name of the Storage System
Select equivalent: K_SE_StorageSystem.CustomName
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 26l, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Object Type
Type: Character
Description: Object Type
Select equivalent: K_SE_StorageSystem.ObjectType
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 26n, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Block Pool Name
Type: Character
Description: Block Pool Name
Select equivalent: K_SE_Storage_Pool.SANPoolName
Where equivalent:

Qualification: dimension
List of values: 1ma, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Block Pool Description
Type: Character
Description: Description about Block Pool
Select equivalent: K_SE_Storage_Pool.SANPoolDescription
Where equivalent:

Qualification: detail
 Associated dimension name: Block Pool Name
 List of values: 1mb, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Parent Pool Name
 Type: Character
 Description: Parent Pool Name
 Select equivalent: K_SE_Storage_Pool.ParentPoolName
 Where equivalent:

Qualification: detail
 Associated dimension name: Block Pool Name
 List of values: 1mc, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total Available Space (GB)
 Type: Number
 Description: Total Available Space in GB
 Select equivalent: K_SE_Storage_Pool.TotalAvailableSpaceGB
 Where equivalent:

Qualification: detail
 Associated dimension name: Block Pool Name
 List of values: 1md, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total Available Space (GiB)
 Type: Number
 Description: Total Available Space in GiB
 Select equivalent: K_SE_Storage_Pool.TotalAvailableSpaceGiB
 Where equivalent:

Qualification: detail
 Associated dimension name: Block Pool Name
 List of values: 1me, editable, manual refresh, not exportable

Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Storage Capability Name**
Type: Character
Description: Storage Capability Name
Select equivalent: K_SE_Storage_Pool.StorageCapabilityName
Where equivalent:

Qualification: detail
Associated dimension name: Block Pool Name
List of values: 1mf, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Storage Capability Common Name**
Type: Character
Description: Storage Capability Common Name
Select equivalent: K_SE_Storage_Pool.StorageCapabilityCommonName
Where equivalent:

Qualification: detail
Associated dimension name: Block Pool Name
List of values: 1mg, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Storage Capability Description**
Type: Character
Description: Storage Capability Description
Select equivalent: K_SE_Storage_Pool.StorageCapabilityDescription
Where equivalent:

Qualification: detail
Associated dimension name: Block Pool Name
List of values: 1mh, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **No Single Point Of Failure**
Type: Character
Description: No Single Point Of Failure
Select equivalent: K_SE_Storage_Pool.NoSinglePtOfFailure
Where equivalent:

Qualification: detail
Associated dimension name: Block Pool Name
List of values: 1mi, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Default No Single Point Of Failure**
Type: Character
Description: Default No Single Point Of Failure
Select equivalent: K_SE_Storage_Pool.DefaultNoSinglePtOfFailure
Where equivalent:

Qualification: detail
Associated dimension name: Block Pool Name
List of values: 1mj, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Min Data Redundancy**
Type: Number
Description: Minimum Data Redundancy
Select equivalent: K_SE_Storage_Pool.MinDataRedundancy
Where equivalent:

Qualification: detail
Associated dimension name: Block Pool Name
List of values: 1mk, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Max Data Redundancy**
Type: Number
Description: Maximum Data Redundancy

Select equivalent: K_SE_Storage_Pool.MaxDataRedundancy
Where equivalent:

Qualification: detail
Associated dimension name: Block Pool Name
List of values: 1ml, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Default Data Redundancy
Type: Number
Description: Default Data Redundancy
Select equivalent: K_SE_Storage_Pool.DefaultDataRedundancy
Where equivalent:

Qualification: detail
Associated dimension name: Block Pool Name
List of values: 1mm, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Min Spindle Redundancy
Type: Number
Description: Minimum Spindle Redundancy
Select equivalent: K_SE_Storage_Pool.MinSpindleRedundancy
Where equivalent:

Qualification: detail
Associated dimension name: Block Pool Name
List of values: 1mn, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Max Spindle Redundancy
Type: Number
Description: Maximum Spindle Redundancy
Select equivalent: K_SE_Storage_Pool.MaxSpindleRedundancy
Where equivalent:

Qualification: detail

Associated dimension name: Block Pool Name
List of values: 1mo, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Default Spindle Redundancy**
Type: Number
Description: Default Spindle Redundancy
Select equivalent: K_SE_Storage_Pool.DefaultSpindleRedundancy
Where equivalent:

Qualification: detail
Associated dimension name: Block Pool Name
List of values: 1mp, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Min Delta Reservation**
Type: Number
Description: Minimum Delta Reservation
Select equivalent: K_SE_Storage_Pool.MinDeltaReservation
Where equivalent:

Qualification: detail
Associated dimension name: Block Pool Name
List of values: 1mq, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Max Delta Reservation**
Type: Number
Description: Maximum Delta Reservation
Select equivalent: K_SE_Storage_Pool.MaxDeltaReservation
Where equivalent:

Qualification: detail
Associated dimension name: Block Pool Name
List of values: 1mr, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort

Object status: show

Object: Default Delta Reservation
Type: Number
Description: Default Delta Reservation
Select equivalent: K_SE_Storage_Pool.DefaultDeltaReservation
Where equivalent:

Qualification: detail
Associated dimension name: Block Pool Name
List of values: 1ms, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Space Limit (GB)
Type: Number
Description: Space Limit in GB
Select equivalent: K_SE_Storage_Pool.SpaceLimitGB
Where equivalent:

Qualification: detail
Associated dimension name: Block Pool Name
List of values: 1mt, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Space Limit (GiB)
Type: Number
Description: Space Limit in GiB
Select equivalent: K_SE_Storage_Pool.SpaceLimitGiB
Where equivalent:

Qualification: detail
Associated dimension name: Block Pool Name
List of values: 1mu, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Space Limit Determination

Type: Number
Description: Space Limit Determination
Select equivalent: K_SE_Storage_Pool.SpaceLimitDetermination
Where equivalent:

Qualification: detail
Associated dimension name: Block Pool Name
List of values: 1mv, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Composition**
Type: Character
Description: Shows type of pool like Internal, External, Hybrid
Select equivalent: K_SE_Storage_Pool.Composition
Where equivalent:

Qualification: detail
Associated dimension name: Block Pool Name
List of values: 1mw, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Block Pool Type**
Type: Character
Description: Block Pool type - Primordial, Concrete, Open, Mainframe, Snapshot, Reserved, Parent concrete ...
Select equivalent: K_SE_Storage_Pool.SANPoolType
Where equivalent:

Qualification: detail
Associated dimension name: Block Pool Name
List of values: 1mx, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Storage System UUID**
Type: Character

Description: UUID of the Storage System
 Select equivalent: K_SE_StorageSystem.UUID
 Where equivalent:

Qualification: dimension
 List of values: 26p, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Block Pool UUID
 Type: Character
 Description: UUID of the Block Pool
 Select equivalent: K_SE_Storage_Pool.SANPoolUUID
 Where equivalent:

Qualification: dimension
 List of values: 1my, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Class:	Raw Block Pool Capacity Statistics
Description:	

Object: Total Size (GiB)
 Type: Number
 Description: The total physical capacity of the Block pool in GiB
 Select equivalent: SR_SE_Storage_Pool_Capacity.TotalGiB
 Where equivalent:

Qualification: measure
 Aggregate function: Sum
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Mapped Size (GiB)
 Type: Number
 Description: The total logical capacity of volumes exported to hosts in GiB
 Select equivalent: SR_SE_Storage_Pool_Capacity.ExportedGiB
 Where equivalent:

Qualification: measure
Aggregate function: Sum
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: UnMapped Size (GiB)
Type: Number
Description: The total logical capacity of volumes not exported to hosts in GiB
Select equivalent: SR_SE_Storage_Pool_Capacity.UnexportedGiB
Where equivalent:

Qualification: measure
Aggregate function: Sum
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Available Size (GiB)
Type: Number
Description: The space remaining in the Block pool for provisioning in GiB
Select equivalent: SR_SE_Storage_Pool_Capacity.AvailableGiB
Where equivalent:

Qualification: measure
Aggregate function: Sum
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Allocated Size (GiB)
Type: Number
Description: The total logical capacity
of volumes provisioned fr
om Block pool in GiB
Select equivalent: SR_SE_Storage_Pool_Capacity.ProvisionedGiB
Where equivalent:

Qualification: measure

Aggregate function:	Sum
List of values:	no
Security access level:	0
Can be used:	in result, in condition, in sort
Object status:	show

Object:	Actual Unused Size (GiB)
Type:	Number
Description:	The total amount of physical space that is remaining after the space consumed by thinly provisioned or space efficient virtual volumes attached to this pool in GiB. i.e, Consumable size - Consumed size.
Select equivalent:	SR_SE_Storage_Pool_Capacity.RemainingGiB
Where equivalent:	

Qualification:	measure
Aggregate function:	Sum
List of values:	no
Security access level:	0
Can be used:	in result, in condition, in sort
Object status:	show

Object:	Actual UnMapped Size (GiB)
Type:	Number
Description:	The total amount of physical space that is consumed by thinly provisioned or space efficient virtual volumes attached to this pool and not exported to hosts in GiB.
Select equivalent:	SR_SE_Storage_Pool_Capacity.ActualUnMappedGiB
Where equivalent:	

Qualification:	measure
Aggregate function:	Sum
List of values:	no
Security access level:	0
Can be used:	in result, in condition, in sort
Object status:	show

Object: Actual Allocated Size (GiB)
Type: Number
Description: Actual Allocated Size in GiB
Select equivalent: SR_SE_Storage_Pool_Capacity.ActualProvisionedGiB
Where equivalent:

Qualification: measure
Aggregate function: Sum
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Over Allocation Size (GiB)
Type: Number
Description: Storage pool Over allocate
 d space in GiB. i.e, total
 virtual allocated - (Actua
 l Allocated + Unallocated)
 size.
Select equivalent: SR_SE_Storage_Pool_Capacity.OverAllocationGiB
Where equivalent:

Qualification: measure
Aggregate function: Sum
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Actual Used Size (GiB)
Type: Number
Description: Actual Used Size in GiB
Select equivalent: SR_SE_Storage_Pool_Capacity.ActualUsedGiB
Where equivalent:

Qualification: measure
Aggregate function: Sum
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Actual Mapped Size (GiB)
Type: Number
Description: Actual Exported Size in GiB
Select equivalent: SR_SE_Storage_Pool_Capacity.ActualExportedGiB
Where equivalent:

Qualification: measure
Aggregate function: Sum
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Actual Used UnMapped Size (GiB)
Type: Number
Description: Actual Used UnMapped Size in GiB
Select equivalent: SR_SE_Storage_Pool_Capacity.ActualUsedUnExportedGiB
Where equivalent:

Qualification: measure
Aggregate function: Sum
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Actual Used Mapped Size (GiB)
Type: Number
Description: Actual Used Mapped Size in GiB
Select equivalent: SR_SE_Storage_Pool_Capacity.ActualUsedExportedGiB
Where equivalent:

Qualification: measure
Aggregate function: Sum
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Mapped Size (GB)
Type: Number

Description: The total logical capacity of volumes exported to hosts in GB
Select equivalent: SR_SE_Storage_Pool_Capacity.ExportedGB
Where equivalent:

Qualification: measure
Aggregate function: Sum
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Total Size (GB)
Type: Number
Description: The total physical capacity of the storage pool in GB
Select equivalent: SR_SE_Storage_Pool_Capacity.TotalGB
Where equivalent:

Qualification: measure
Aggregate function: Sum
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Available Size (GB)
Type: Number
Description: The space remaining in the Block pool for provisioning in GB
Select equivalent: SR_SE_Storage_Pool_Capacity.AvailableGB
Where equivalent:

Qualification: measure
Aggregate function: Sum
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: UnMapped Size (GB)
Type: Number
Description: The total logical capacity of volumes not exported to hosts in GB
Select equivalent: SR_SE_Storage_Pool_Capacity.UnexportedGB
Where equivalent:

Qualification: measure
 Aggregate function: Sum
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Allocated Size (GB)**
 Type: Number
 Description: The total logical capacity of volumes provisioned from storage pool in GB
 Select equivalent: SR_SE_Storage_Pool_Capacity.ProvisionedGB
 Where equivalent:

Qualification: measure
 Aggregate function: Sum
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Actual UnMapped Size (GB)**
 Type: Number
 Description: The total amount of physical space that is consumed by thinly provisioned or space efficient virtual volumes attached to this pool and not exported to hosts in GB.
 Select equivalent: SR_SE_Storage_Pool_Capacity.ActualUnMappedGB
 Where equivalent:

Qualification: measure
 Aggregate function: Sum
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Actual Unused Size (GB)**
 Type: Number

Description: The total amount of physical space that is remaining after the space consumed by thinly provisioned or space efficient virtual volumes attached to this pool in GB. i.e, Consumable size - Consumed size.

Select equivalent: SR_SE_Storage_Pool_Capacity.RemainingGB

Where equivalent:

Qualification: measure

Aggregate function: Sum

List of values: no

Security access level: 0

Can be used: in result, in condition, in sort

Object status: show

Object: Over Allocation Size (GB)

Type: Number

Description: Storage pool Over allocated space in GB. i.e, total virtual allocated - (Actual Allocated + Unallocated) size.

Select equivalent: SR_SE_Storage_Pool_Capacity.OverAllocationGB

Where equivalent:

Qualification: measure

Aggregate function: Sum

List of values: no

Security access level: 0

Can be used: in result, in condition, in sort

Object status: show

Object: Actual Allocated Size (GB)

Type: Number

Description: Actual Allocated Size in GB

Select equivalent: SR_SE_Storage_Pool_Capacity.ActualProvisionedGB

Where equivalent:

Qualification: measure

Aggregate function: Sum

List of values: no

Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Actual Mapped Size (GB)
Type: Number
Description: Actual Exported Size in GB
Select equivalent: SR_SE_Storage_Pool_Capacity.ActualExportedGB
Where equivalent:

Qualification: measure
Aggregate function: Sum
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Actual Used Size (GB)
Type: Number
Description: Actual Used Size in GB
Select equivalent: SR_SE_Storage_Pool_Capacity.ActualUsedGB
Where equivalent:

Qualification: measure
Aggregate function: Sum
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Actual Used Mapped Size (GB)
Type: Number
Description: Actual Used Mapped Size in GB
Select equivalent: SR_SE_Storage_Pool_Capacity.ActualUsedExportedGB
Where equivalent:

Qualification: measure
Aggregate function: Sum
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Actual Used UnMapped Size (GB)
Type: Number
Description: Actual Used UnMapped Size in GB
Select equivalent: SR_SE_Storage_Pool_Capacity.ActualUsedUnExportedGB
Where equivalent:

Qualification: measure
Aggregate function: Sum
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Class:	Hourly Block Pool Capacity Statistics
Description:	

Object: Total Size (GiB)
Type: Number
Description: Total physical capacity of the Block pool in GiB
Select equivalent: SH_SE_Storage_Pool_Capacity.TotSizeGiB
Where equivalent:

Qualification: measure
Aggregate function: None
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Average Size (GiB)
Type: Number
Description: Average physical capacity of the Block pool in GiB
Select equivalent: SH_SE_Storage_Pool_Capacity.AvgSizeGiB
Where equivalent:

Qualification: measure
Aggregate function: Average
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Maximum Size (GiB)**
Type: Number
Description: Maximum physical capacity of the Block pool in GiB
Select equivalent: SH_SE_Storage_Pool_Capacity.MaxSizeGiB
Where equivalent:

Qualification: measure
Aggregate function: Max
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Minimum Size (GiB)**
Type: Number
Description: Minimum physical capacity of the Block pool in GiB
Select equivalent: SH_SE_Storage_Pool_Capacity.MinSizeGiB
Where equivalent:

Qualification: measure
Aggregate function: Min
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Total Mapped Size (GiB)**
Type: Number
Description: Total logical capacity of volumes exported to hosts in GiB
Select equivalent: SH_SE_Storage_Pool_Capacity.TotExportedGiB
Where equivalent:

Qualification: measure
Aggregate function: None
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Average Mapped Size (GiB)**
Type: Number
Description: Average logical capacity of volumes exported to hosts in GiB
Select equivalent: SH_SE_Storage_Pool_Capacity.AvgExportedGiB

Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Maximum Mapped Size (GiB)**
 Type: Number
 Description: Maximum logical capacity of volumes exported to hosts in GiB
 Select equivalent: SH_SE_Storage_Pool_Capacity.MaxExportedGiB
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Minimum Mapped Size (GiB)**
 Type: Number
 Description: Minimum logical capacity of volumes exported to hosts in GiB
 Select equivalent: SH_SE_Storage_Pool_Capacity.MinExportedGiB
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Total UnMapped Size (GiB)**
 Type: Number
 Description: Total logical capacity of volumes not exported to hosts in GiB
 Select equivalent: SH_SE_Storage_Pool_Capacity.TotUnexportedGiB
 Where equivalent:

Qualification: measure
 Aggregate function: None

List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average UnMapped Size (GiB)
 Type: Number
 Description: Average logical capacity of volumes not exported to hosts in GiB
 Select equivalent: SH_SE_Storage_Pool_Capacity.AvgUnexportedGiB
 Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Maximum UnMapped Size (GiB)
 Type: Number
 Description: Maximum logical capacity of volumes not exported to hosts in GiB
 Select equivalent: SH_SE_Storage_Pool_Capacity.MaxUnexportedGiB
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum UnMapped Size (GiB)
 Type: Number
 Description: Minimum logical capacity of volumes not exported to hosts in GiB
 Select equivalent: SH_SE_Storage_Pool_Capacity.MinUnexportedGiB
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total Available Size (GiB)
Type: Number
Description: Total space remaining in the Block pool for provisioning in GiB
Select equivalent: SH_SE_Storage_Pool_Capacity.TotAvailableGiB
Where equivalent:

Qualification: measure
Aggregate function: None
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Average Available Size (GiB)
Type: Number
Description: Average space remaining in the Block pool for provisioning in GiB
Select equivalent: SH_SE_Storage_Pool_Capacity.AvgAvailableGiB
Where equivalent:

Qualification: measure
Aggregate function: Average
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Maximum Available Size (GiB)
Type: Number
Description: Maximum space remaining in the Block pool for provisioning in GiB
Select equivalent: SH_SE_Storage_Pool_Capacity.MaxAvailableGiB
Where equivalent:

Qualification: measure
Aggregate function: Max
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Minimum Available Size (GiB)
Type: Number

Description: Minimum space remaining in the Block pool for provisioning in GiB
 Select equivalent: SH_SE_Storage_Pool_Capacity.MinAvailableGiB
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total Allocated Size (GiB)
 Type: Number
 Description: Total logical capacity of volumes provisioned from Block pool in GiB
 Select equivalent: SH_SE_Storage_Pool_Capacity.TotProvisionedGiB
 Where equivalent:

Qualification: measure
 Aggregate function: None
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average Allocated Size (GiB)
 Type: Number
 Description: Average logical capacity of volumes provisioned from Block pool in GiB
 Select equivalent: SH_SE_Storage_Pool_Capacity.AvgProvisionedGiB
 Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Maximum Allocated Size (GiB)
 Type: Number
 Description: Maximum logical capacity of volumes provisioned from

Select equivalent: m Block pool in GiB
 SH_SE_Storage_Pool_Capacity.MaxProvisionedGiB
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum Allocated Size (GiB)
 Type: Number
 Description: Minimum logical capacity of
 volumes provisioned from
 m Block pool in GiB

Select equivalent: SH_SE_Storage_Pool_Capacity.MinProvisionedGiB
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total Actual UnMapped Size (GiB)
 Type: Number
 Description: Total amount of physical space that is consumed by
 thinly provisioned or space
 efficient virtual volumes
 attached to this pool and
 not exported to hosts in
 GiB.

Select equivalent: SH_SE_Storage_Pool_Capacity.TotActualUnMappedGiB
 Where equivalent:

Qualification: measure
 Aggregate function: None
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average Actual UnMapped Size (GiB)
Type: Number
Description: Average amount of physical space that is consumed by thinly provisioned or space efficient virtual volumes attached to this pool and not exported to hosts in GiB.
Select equivalent: SH_SE_Storage_Pool_Capacity.AvgActualUnMappedGiB
Where equivalent:

Qualification: measure
Aggregate function: Average
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Maximum Actual UnMapped Size (GiB)
Type: Number
Description: Maximum amount of physical space that is consumed by thinly provisioned or space efficient virtual volumes attached to this pool and not exported to hosts in GiB.
Select equivalent: SH_SE_Storage_Pool_Capacity.MaxActualUnMappedGiB
Where equivalent:

Qualification: measure
Aggregate function: Max
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Minimum Actual UnMapped Size (GiB)
Type: Number
Description: Minimum amount of physical space that is consumed by

y thinly provisioned or space efficient virtual volumes attached to this pool and not exported to hosts in GiB.

Select equivalent: SH_SE_Storage_Pool_Capacity.MinActualUnMappedGiB
Where equivalent:

Qualification: measure
Aggregate function: Min
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Total Actual Unused Size (GiB)
Type: Number
Description: Total amount of physical space that is remaining after the space consumed by thinly provisioned or space efficient virtual volumes attached to this pool in GiB. i.e, Consumable size - Consumed size.

Select equivalent: SH_SE_Storage_Pool_Capacity.TotRemainingGiB
Where equivalent:

Qualification: measure
Aggregate function: None
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Average Actual Unused Size (GiB)
Type: Number
Description: Total amount of physical space that is remaining after the space consumed by thinly provisioned or space efficient virtual volumes attached to this pool in GiB. i.e, Consumable size

Select equivalent: - Consumed size.
 SH_SE_Storage_Pool_Capacity.AvgRemainingGiB
 Where equivalent:

 Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Maximum Actual Unused Size (GiB)
 Type: Number
 Description: Total amount of physical space that is remaining after the space consumed by thinly provisioned or space efficient virtual volumes attached to this pool in GiB. i.e, Consumable size - Consumed size.
 Select equivalent: SH_SE_Storage_Pool_Capacity.MaxRemainingGiB
 Where equivalent:

 Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum Actual Unused Size (GiB)
 Type: Number
 Description: Minimum of Total amount of physical space that is remaining after the space consumed by thinly provisioned or space efficient virtual volumes attached to this pool in GiB. i.e, Consumable size - Consumed size.
 Select equivalent: SH_SE_Storage_Pool_Capacity.MinRemainingGiB
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total Over Allocation Size (GiB)
 Type: Number
 Description: Total storage pool Over allocated space in GiB. i.e, total virtual allocated - (Actual Allocated + Unallocated) size.
 Select equivalent: SH_SE_Storage_Pool_Capacity.TotOverAllocationGiB
 Where equivalent:

Qualification: measure
 Aggregate function: None
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average Over Allocation Size (GiB)
 Type: Number
 Description: Average storage pool Over allocated space in GiB. i.e, total virtual allocated - (Actual Allocated + Unallocated) size.
 Select equivalent: SH_SE_Storage_Pool_Capacity.AvgOverAllocationGiB
 Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Maximum Over Allocation Size (GiB)

Type: Number
 Description: Maximim storage pool Over allocated space in GiB. i.e, total virtual allocated - (Actual Allocated + Unallocated) size.
 Select equivalent: SH_SE_Storage_Pool_Capacity.MaxOverAllocationGiB
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum Over Allocation Size (GiB)
 Type: Number
 Description: Minimum Block pool Over allocated space in GiB. i.e , total virtual allocated - (Actual Allocated + Unallocated) size.
 Select equivalent: SH_SE_Storage_Pool_Capacity.MinOverAllocationGiB
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total Actual Allocated Size (GiB)
 Type: Number
 Description: Total Actual Allocated Size in GiB
 Select equivalent: SH_SE_Storage_Pool_Capacity.TotActualProvisionedGiB
 Where equivalent:

Qualification: measure
 Aggregate function: None
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort

Object status: show

Object: Average Actual Allocated Size (GiB)
Type: Number
Description: Average Actual Allocated Size in GiB
Select equivalent: SH_SE_Storage_Pool_Capacity.AvgActualProvisionedGiB
Where equivalent:

Qualification: measure
Aggregate function: Average
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Maximum Actual Allocated Size (GiB)
Type: Number
Description: Maximum Actual Allocated Size in GiB
Select equivalent: SH_SE_Storage_Pool_Capacity.MaxActualProvisionedGiB
Where equivalent:

Qualification: measure
Aggregate function: Max
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Minimum Actual Allocated Size (GiB)
Type: Number
Description: Minimum Actual Allocated Size in GiB
Select equivalent: SH_SE_Storage_Pool_Capacity.MinActualProvisionedGiB
Where equivalent:

Qualification: measure
Aggregate function: Min
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Total Actual Mapped Size (GiB)

Type: Number
 Description: Total Actual Mapped Size in GiB
 Select equivalent: SH_SE_Storage_Pool_Capacity.TotActualExportedGiB
 Where equivalent:

Qualification: measure
 Aggregate function: None
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average Actual Mapped Size (GiB)
 Type: Number
 Description: Average Actual Exported Size in GiB
 Select equivalent: SH_SE_Storage_Pool_Capacity.AvgActualExportedGiB
 Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Maximum Actual Mapped Size (GiB)
 Type: Number
 Description: Maximum Actual Exported Size in GiB
 Select equivalent: SH_SE_Storage_Pool_Capacity.MaxActualExportedGiB
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum Actual Mapped Size (GiB)
 Type: Number
 Description: Minimum Actual Exported Size in GiB
 Select equivalent: SH_SE_Storage_Pool_Capacity.MinActualExportedGiB
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total Actual Used Size (GiB)
 Type: Number
 Description: Total Actual Used Size in GiB
 Select equivalent: SH_SE_Storage_Pool_Capacity.TotActualUsedGiB
 Where equivalent:

Qualification: measure
 Aggregate function: None
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average Actual Used Size (GiB)
 Type: Number
 Description: Average Actual Used Size in GiB
 Select equivalent: SH_SE_Storage_Pool_Capacity.AvgActualUsedGiB
 Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Maximum Actual Used Size (GiB)
 Type: Number
 Description: Maximum Actual Used Size in GiB
 Select equivalent: SH_SE_Storage_Pool_Capacity.MaxActualUsedGiB
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no

Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Minimum Actual Used Size (GiB)
Type: Number
Description: Minimum Actual Used Size in GiB
Select equivalent: SH_SE_Storage_Pool_Capacity.MinActualUsedGiB
Where equivalent:

Qualification: measure
Aggregate function: Min
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Total Actual Used Mapped Size (GiB)
Type: Number
Description: Total Actual Used Mapped Size in GiB
Select equivalent: SH_SE_Storage_Pool_Capacity.TotActualUsedExportedGiB
Where equivalent:

Qualification: measure
Aggregate function: None
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Average Actual Used Mapped Size (GiB)
Type: Number
Description: Average Actual Used Mapped Size in GiB
Select equivalent: SH_SE_Storage_Pool_Capacity.AvgActualUsedExportedGiB
Where equivalent:

Qualification: measure
Aggregate function: Average
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Maximum Actual Used Mapped Size (GiB)
Type: Number
Description: Maximum Actual Used Mapped Size in GiB
Select equivalent: SH_SE_Storage_Pool_Capacity.MaxActualUsedExportedGiB
Where equivalent:

Qualification: measure
Aggregate function: Max
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Minimum Actual Used Mapped Size (GiB)
Type: Number
Description: Minimum Actual Used Mapped Size in GiB
Select equivalent: SH_SE_Storage_Pool_Capacity.MinActualUsedExportedGiB
Where equivalent:

Qualification: measure
Aggregate function: Min
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Total Actual Used UnMapped Size (GiB)
Type: Number
Description: Total Actual Used UnMapped Size in GiB
Select equivalent: SH_SE_Storage_Pool_Capacity.TotActualUsedUnExportedGiB
Where equivalent:

Qualification: measure
Aggregate function: None
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Average Actual Used UnMapped Size (GiB)
Type: Number
Description: Average Actual Used UnMapped Size in GiB

Select equivalent: SH_SE_Storage_Pool_Capacity.AvgActualUsedUnExportedGiB
Where equivalent:

Qualification: measure
Aggregate function: Average
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Maximum Actual Used UnMapped Size (GiB)
Type: Number
Description: Maximum Actual Used UnMapped Size in GiB
Select equivalent: SH_SE_Storage_Pool_Capacity.MaxActualUsedUnExportedGiB
Where equivalent:

Qualification: measure
Aggregate function: Max
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Minimum Actual Used UnMapped Size (GiB)
Type: Number
Description: Minimum Actual Used UnMapped Size in GiB
Select equivalent: SH_SE_Storage_Pool_Capacity.MinActualUsedUnExportedGiB
Where equivalent:

Qualification: measure
Aggregate function: Min
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Total Size (GB)
Type: Number
Description: Total physical capacity of the storage pool in GB
Select equivalent: SH_SE_Storage_Pool_Capacity.TotSizeGB
Where equivalent:

Qualification: measure

Aggregate function: None
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average Size (GB)
 Type: Number
 Description: Average physical capacity of the storage pool in GB
 Select equivalent: SH_SE_Storage_Pool_Capacity.AvgSizeGB
 Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Maximum Size (GB)
 Type: Number
 Description: Maximum physical capacity of the storage pool in GB
 Select equivalent: SH_SE_Storage_Pool_Capacity.MaxSizeGB
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum Size (GB)
 Type: Number
 Description: Minimum physical capacity of the Block pool in GB
 Select equivalent: SH_SE_Storage_Pool_Capacity.MinSizeGB
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort

Object status: show

Object: Total Mapped Size (GB)
 Type: Number
 Description: Total logical capacity of volumes exported to hosts in GB
 Select equivalent: SH_SE_Storage_Pool_Capacity.TotExportedGB
 Where equivalent:

Qualification: measure
 Aggregate function: None
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average Mapped Size (GB)
 Type: Number
 Description: Average logical capacity of volumes exported to hosts in GB
 Select equivalent: SH_SE_Storage_Pool_Capacity.AvgExportedGB
 Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Maximum Mapped Size (GB)
 Type: Number
 Description: Maximum logical capacity of volumes exported to hosts in GB
 Select equivalent: SH_SE_Storage_Pool_Capacity.MaxExportedGB
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum Mapped Size (GB)

Type: Number
 Description: Minimum logical capacity of volumes exported to hosts in GB
 Select equivalent: SH_SE_Storage_Pool_Capacity.MinExportedGB
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total UnMapped Size (GB)
 Type: Number
 Description: Total logical capacity of volumes not exported to hosts in GB
 Select equivalent: SH_SE_Storage_Pool_Capacity.TotUnexportedGB
 Where equivalent:

Qualification: measure
 Aggregate function: None
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average UnMapped Size (GB)
 Type: Number
 Description: Average logical capacity of volumes not exported to hosts in GB
 Select equivalent: SH_SE_Storage_Pool_Capacity.AvgUnexportedGB
 Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Maximum UnMapped Size (GB)
 Type: Number
 Description: Maximum logical capacity of volumes not exported to hosts in GB
 Select equivalent: SH_SE_Storage_Pool_Capacity.MaxUnexportedGB
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum UnMapped Size (GB)
 Type: Number
 Description: Minimum logical capacity of volumes not exported to hosts in GB
 Select equivalent: SH_SE_Storage_Pool_Capacity.MinUnexportedGB
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total Available Size (GB)
 Type: Number
 Description: Total space remaining in the storage pool for provisioning in GB
 Select equivalent: SH_SE_Storage_Pool_Capacity.TotAvailableGB
 Where equivalent:

Qualification: measure
 Aggregate function: None
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average Available Size (GB)
 Type: Number
 Description: Average space remaining in the storage pool for provisioning in GB
 Select equivalent: SH_SE_Storage_Pool_Capacity.AvgAvailableGB
 Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no

Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Maximum Available Size (GB)**
Type: Number
Description: Maximum space remaining in the storage pool for provisioning in GB
Select equivalent: SH_SE_Storage_Pool_Capacity.MaxAvailableGB
Where equivalent:

Qualification: measure
Aggregate function: Max
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Minimum Available Size (GB)**
Type: Number
Description: Minimum space remaining in the Block pool for provisioning in GB
Select equivalent: SH_SE_Storage_Pool_Capacity.MinAvailableGB
Where equivalent:

Qualification: measure
Aggregate function: Min
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Total Allocated Size (GB)**
Type: Number
Description: Total logical capacity of volumes provisioned from storage pool in GB
Select equivalent: SH_SE_Storage_Pool_Capacity.TotProvisionedGB
Where equivalent:

Qualification: measure
Aggregate function: None
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Average Allocated Size (GB)**
Type: Number
Description: Average logical capacity of volumes provisioned from storage pool in GB
Select equivalent: SH_SE_Storage_Pool_Capacity.AvgProvisionedGB
Where equivalent:

Qualification: measure
Aggregate function: Average
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Maximum Allocated Size (GB)**
Type: Number
Description: Maximum logical capacity of volumes provisioned from storage pool in GB
Select equivalent: SH_SE_Storage_Pool_Capacity.MaxProvisionedGB
Where equivalent:

Qualification: measure
Aggregate function: Max
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Minimum Allocated Size (GB)**
Type: Number
Description: Minimum logical capacity of volumes provisioned from Block pool in GB
Select equivalent: SH_SE_Storage_Pool_Capacity.MinProvisionedGB
Where equivalent:

Qualification: measure
Aggregate function: Min
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort

Object status: show

Object: Total Actual UnMapped Size (GB)
 Type: Number
 Description: Total amount of physical space that is consumed by thinly provisioned or space efficient virtual volumes attached to this pool and not exported to hosts in GB.
 Select equivalent: SH_SE_Storage_Pool_Capacity.TotActualUnMappedGB
 Where equivalent:

Qualification: measure
 Aggregate function: None
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average Actual UnMapped Size (GB)
 Type: Number
 Description: Average amount of physical space that is consumed by thinly provisioned or space efficient virtual volumes attached to this pool and not exported to hosts in GB.
 Select equivalent: SH_SE_Storage_Pool_Capacity.AvgActualUnMappedGB
 Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Maximum Actual UnMapped Size (GB)
 Type: Number
 Description: Maximum amount of physical

l space that is consumed b
y thinly provisioned or sp
ace efficient virtual volu
mes attached to this pool
and not exported to hosts
in GB.

Select equivalent: SH_SE_Storage_Pool_Capacity.MaxActualUnMappedGB
Where equivalent:

Qualification: measure
Aggregate function: Max
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Minimum Actual UnMapped Size (GB)
Type: Number
Description: Minimum amount of physica
l space that is consumed b
y thinly provisioned or sp
ace efficient virtual volu
mes attached to this pool
and not exported to hosts
in GB.

Select equivalent: SH_SE_Storage_Pool_Capacity.MinActualUnMappedGB
Where equivalent:

Qualification: measure
Aggregate function: Min
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Total Actual Unused Size (GB)
Type: Number
Description: Total amount of physical s
pace that is remaining aft
er the space consumed by
thinly provisioned or spac
e efficient virtual volume
s attached to this pool in
GB. i.e, Consumable size

Select equivalent: - Consumed size.
SH_SE_Storage_Pool_Capacity.TotRemainingGB
Where equivalent:

Qualification: measure
Aggregate function: None
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Average Actual Unused Size (GB)
Type: Number
Description: Total amount of physical space that is remaining after the space consumed by thinly provisioned or space efficient virtual volumes attached to this pool in GB. i.e, Consumable size
- Consumed size.

Select equivalent: SH_SE_Storage_Pool_Capacity.AvgRemainingGB
Where equivalent:

Qualification: measure
Aggregate function: Average
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Maximum Actual Unused Size (GB)
Type: Number
Description: Total amount of physical space that is remaining after the space consumed by thinly provisioned or space efficient virtual volumes attached to this pool in GB. i.e, Consumable size
- Consumed size.

Select equivalent: SH_SE_Storage_Pool_Capacity.MaxRemainingGB
Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum Actual Unused Size (GB)
 Type: Number
 Description: Minimum of Total amount of physical space that is remaining after the space consumed by thinly provisioned or space efficient virtual volumes attached to this pool in GB. i.e, Consumable size - Consumed size.
 Select equivalent: SH_SE_Storage_Pool_Capacity.MinRemainingGB
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total Over Allocation Size (GB)
 Type: Number
 Description: Total storage pool Over allocated space in GB. i.e, total virtual allocated - (Actual Allocated + Unallocated) size.
 Select equivalent: SH_SE_Storage_Pool_Capacity.TotOverAllocationGB
 Where equivalent:

Qualification: measure
 Aggregate function: None
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average Over Allocation Size (GB)
Type: Number
Description: Average storage pool Over allocated space in GB. i.e, total virtual allocated - (Actual Allocated + Unallocated) size.
Select equivalent: SH_SE_Storage_Pool_Capacity.AvgOverAllocationGB
Where equivalent:

Qualification: measure
Aggregate function: Average
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Maximum Over Allocation Size (GB)
Type: Number
Description: Maximim storage pool Over allocated space in GB. i.e, total virtual allocated - (Actual Allocated + Unallocated) size.
Select equivalent: SH_SE_Storage_Pool_Capacity.MaxOverAllocationGB
Where equivalent:

Qualification: measure
Aggregate function: Max
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Minimum Over Allocation Size (GB)
Type: Number
Description: Minimum Block pool Over allocated space in GB. i.e, total virtual allocated - (Actual Allocated + Unallocated) size.
Select equivalent: SH_SE_Storage_Pool_Capacity.MinOverAllocationGB

Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total Actual Allocated Size (GB)
 Type: Number
 Description: Total Actual Allocated Size in GB
 Select equivalent: SH_SE_Storage_Pool_Capacity.TotActualProvisionedGB
 Where equivalent:

Qualification: measure
 Aggregate function: None
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average Actual Allocated Size (GB)
 Type: Number
 Description: Average Actual Allocated Size in GB
 Select equivalent: SH_SE_Storage_Pool_Capacity.AvgActualProvisionedGB
 Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Maximum Actual Allocated Size (GB)
 Type: Number
 Description: Maximum Actual Allocated Size in GB
 Select equivalent: SH_SE_Storage_Pool_Capacity.MaxActualProvisionedGB
 Where equivalent:

Qualification: measure
 Aggregate function: Max

List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum Actual Allocated Size (GB)
 Type: Number
 Description: Minimum Actual Allocated Size in GB
 Select equivalent: SH_SE_Storage_Pool_Capacity.MinActualProvisionedGB
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total Actual Mapped Size (GB)
 Type: Number
 Description: Total Actual Mapped Size in GB
 Select equivalent: SH_SE_Storage_Pool_Capacity.TotActualExportedGB
 Where equivalent:

Qualification: measure
 Aggregate function: None
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average Actual Mapped Size (GB)
 Type: Number
 Description: Average Actual Mapped Size in GB
 Select equivalent: SH_SE_Storage_Pool_Capacity.AvgActualExportedGB
 Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Maximum Actual Mapped Size (GB)
Type: Number
Description: Maximum Actual Mapped Size in GB
Select equivalent: SH_SE_Storage_Pool_Capacity.MaxActualExportedGB
Where equivalent:

Qualification: measure
Aggregate function: Max
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Minimum Actual Mapped Size (GB)
Type: Number
Description: Minimum Actual Mapped Size in GB
Select equivalent: SH_SE_Storage_Pool_Capacity.MinActualExportedGB
Where equivalent:

Qualification: measure
Aggregate function: Min
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Total Actual Used Size (GB)
Type: Number
Description: Total Actual Used Size in GB
Select equivalent: SH_SE_Storage_Pool_Capacity.TotActualUsedGB
Where equivalent:

Qualification: measure
Aggregate function: None
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Average Actual Used Size (GB)
Type: Number

Description: Average Actual Used Size in GB
Select equivalent: SH_SE_Storage_Pool_Capacity.AvgActualUsedGB
Where equivalent:

Qualification: measure
Aggregate function: Average
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Maximum Actual Used Size (GB)
Type: Number
Description: Maximum Actual Used Size in GB
Select equivalent: SH_SE_Storage_Pool_Capacity.MaxActualUsedGB
Where equivalent:

Qualification: measure
Aggregate function: Max
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Minimum Actual Used Size (GB)
Type: Number
Description: Minimum Actual Used Size in GB
Select equivalent: SH_SE_Storage_Pool_Capacity.MinActualUsedGB
Where equivalent:

Qualification: measure
Aggregate function: Min
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Total Actual Used Mapped Size (GB)
Type: Number
Description: Total Actual Used Mapped Size in GB
Select equivalent: SH_SE_Storage_Pool_Capacity.TotActualUsedExportedGB
Where equivalent:

Qualification: measure
 Aggregate function: None
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average Actual Used Mapped Size (GB)
 Type: Number
 Description: Average Actual Used Mapped Size in GB
 Select equivalent: SH_SE_Storage_Pool_Capacity.AvgActualUsedExportedGB
 Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Maximum Actual Used Mapped Size (GB)
 Type: Number
 Description: Maximum Actual Used Mapped Size in GB
 Select equivalent: SH_SE_Storage_Pool_Capacity.MaxActualUsedExportedGB
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum Actual Used Mapped Size (GB)
 Type: Number
 Description: Minimum Actual Used Mapped Size in GB
 Select equivalent: SH_SE_Storage_Pool_Capacity.MinActualUsedExportedGB
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0

Can be used: in result, in condition, in sort
 Object status: show

Object: Total Actual Used UnMapped Size (GB)
 Type: Number
 Description: Total Actual Used UnMapped Size in GB
 Select equivalent: SH_SE_Storage_Pool_Capacity.TotActualUsedUnExportedGB
 Where equivalent:

Qualification: measure
 Aggregate function: None
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average Actual Used UnMapped Size (GB)
 Type: Number
 Description: Average Actual Used UnMapped Size in GB
 Select equivalent: SH_SE_Storage_Pool_Capacity.AvgActualUsedUnExportedGB
 Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Maximum Actual Used UnMapped Size (GB)
 Type: Number
 Description: Maximum Actual Used UnMapped Size in GB
 Select equivalent: SH_SE_Storage_Pool_Capacity.MaxActualUsedUnExportedGB
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum Actual Used UnMapped Size (GB)
Type: Number
Description: Minimum Actual Used UnMapped Size in GB
Select equivalent: SH_SE_Storage_Pool_Capacity.MinActualUsedUnExportedGB
Where equivalent:

Qualification: measure
Aggregate function: Min
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Class:	Daily Block Pool Capacity Statistics
Description:	

Object: Total Size (GiB)
Type: Number
Description: Total physical capacity of the Block pool in GiB
Select equivalent: SD_SE_Storage_Pool_Capacity.TotSizeGiB
Where equivalent:

Qualification: measure
Aggregate function: None
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Average Size (GiB)
Type: Number
Description: Average physical capacity of the Block pool in GiB
Select equivalent: SD_SE_Storage_Pool_Capacity.AvgSizeGiB
Where equivalent:

Qualification: measure
Aggregate function: Average
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Maximum Size (GiB)

Type: Number
 Description: Maximum physical capacity of the Block pool in GiB
 Select equivalent: SD_SE_Storage_Pool_Capacity.MaxSizeGiB
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum Size (GiB)
 Type: Number
 Description: Minimum physical capacity of the Block pool in GiB
 Select equivalent: SD_SE_Storage_Pool_Capacity.MinSizeGiB
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total Mapped Size (GiB)
 Type: Number
 Description: Total logical capacity of volumes exported to hosts in GiB
 Select equivalent: SD_SE_Storage_Pool_Capacity.TotExportedGiB
 Where equivalent:

Qualification: measure
 Aggregate function: None
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average Mapped Size (GiB)
 Type: Number
 Description: Average logical capacity of volumes exported to hosts in GiB
 Select equivalent: SD_SE_Storage_Pool_Capacity.AvgExportedGiB
 Where equivalent:

Qualification: measure
Aggregate function: Average
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Maximum Mapped Size (GiB)**
Type: Number
Description: Maximum logical capacity of volumes exported to hosts in GiB
Select equivalent: SD_SE_Storage_Pool_Capacity.MaxExportedGiB
Where equivalent:

Qualification: measure
Aggregate function: Max
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Minimum Mapped Size (GiB)**
Type: Number
Description: Minimum logical capacity of volumes exported to hosts in GiB
Select equivalent: SD_SE_Storage_Pool_Capacity.MinExportedGiB
Where equivalent:

Qualification: measure
Aggregate function: Min
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Total UnMapped Size (GiB)**
Type: Number
Description: Total logical capacity of volumes not exported to hosts in GiB
Select equivalent: SD_SE_Storage_Pool_Capacity.TotUnexportedGiB
Where equivalent:

Qualification: measure
Aggregate function: None
List of values: no

Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Average UnMapped Size (GiB)
Type: Number
Description: Average logical capacity of volumes not exported to hosts in GiB
Select equivalent: SD_SE_Storage_Pool_Capacity.AvgUnexportedGiB
Where equivalent:

Qualification: measure
Aggregate function: Average
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Maximum UnMapped Size (GiB)
Type: Number
Description: Maximum logical capacity of volumes not exported to hosts in GiB
Select equivalent: SD_SE_Storage_Pool_Capacity.MaxUnexportedGiB
Where equivalent:

Qualification: measure
Aggregate function: Max
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Minimum UnMapped Size (GiB)
Type: Number
Description: Minimum logical capacity of volumes not exported to hosts in GiB
Select equivalent: SD_SE_Storage_Pool_Capacity.MinUnexportedGiB
Where equivalent:

Qualification: measure
Aggregate function: Min
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Total Available Size (GiB)**
Type: Number
Description: Total space remaining in the Block pool for provisioning in GiB
Select equivalent: SD_SE_Storage_Pool_Capacity.TotAvailableGiB
Where equivalent:

Qualification: measure
Aggregate function: None
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Average Available Size (GiB)**
Type: Number
Description: Average space remaining in the Block pool for provisioning in GiB
Select equivalent: SD_SE_Storage_Pool_Capacity.AvgAvailableGiB
Where equivalent:

Qualification: measure
Aggregate function: Average
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Maximum Available Size (GiB)**
Type: Number
Description: Maximum space remaining in the Block pool for provisioning in GiB
Select equivalent: SD_SE_Storage_Pool_Capacity.MaxAvailableGiB
Where equivalent:

Qualification: measure
Aggregate function: Max
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Minimum Available Size (GiB)**
Type: Number
Description: Minimum space remaining in the Block pool for provisioning in GiB

Select equivalent: SD_SE_Storage_Pool_Capacity.MinAvailableGiB
Where equivalent:

Qualification: measure
Aggregate function: Min
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Total Allocated Size (GiB)
Type: Number
Description: Total logical capacity of volumes provisioned from Block pool in GiB
Select equivalent: SD_SE_Storage_Pool_Capacity.TotProvisionedGiB
Where equivalent:

Qualification: measure
Aggregate function: None
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Average Allocated Size (GiB)
Type: Number
Description: Average logical capacity of volumes provisioned from Block pool in GiB
Select equivalent: SD_SE_Storage_Pool_Capacity.AvgProvisionedGiB
Where equivalent:

Qualification: measure
Aggregate function: Average
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Maximum Allocated Size (GiB)
Type: Number
Description: Maximum logical capacity of volumes provisioned from Block pool in GiB

Select equivalent: SD_SE_Storage_Pool_Capacity.MaxProvisionedGiB
Where equivalent:

Qualification: measure
Aggregate function: Max
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Minimum Allocated Size (GiB)
Type: Number
Description: Minimum logical capacity o

f volumes provisioned fro
m Block pool in GiB

Select equivalent: SD_SE_Storage_Pool_Capacity.MinProvisionedGiB
Where equivalent:

Qualification: measure
Aggregate function: Min
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Total Actual UnMapped Size (GiB)
Type: Number

Description: Total amount of physical s
pace that is consumed by t
hinly provisioned or space
efficient virtual volumes
attached to this pool and
not exported to hosts in
GiB.

Select equivalent: SD_SE_Storage_Pool_Capacity.TotActualUnMappedGiB
Where equivalent:

Qualification: measure
Aggregate function: None
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Average Actual UnMapped Size (GiB)
Type: Number
Description: Average amount of physical space that is consumed by thinly provisioned or space efficient virtual volumes attached to this pool and not exported to hosts in GiB.
Select equivalent: SD_SE_Storage_Pool_Capacity.AvgActualUnMappedGiB
Where equivalent:

Qualification: measure
Aggregate function: Average
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Maximum Actual UnMapped Size (GiB)
Type: Number
Description: Maximum amount of physical space that is consumed by thinly provisioned or space efficient virtual volumes attached to this pool and not exported to hosts in GiB.
Select equivalent: SD_SE_Storage_Pool_Capacity.MaxActualUnMappedGiB
Where equivalent:

Qualification: measure
Aggregate function: Max
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Minimum Actual UnMapped Size (GiB)
Type: Number
Description: Minimum amount of physical space that is consumed by thinly provisioned or sp

ace efficient virtual volu
 mes attached to this pool
 and not exported to hosts
 in GiB.
 Select equivalent: SD_SE_Storage_Pool_Capacity.MinActualUnMappedGiB
 Where equivalent:
 Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total Actual Unused Size (GiB)
 Type: Number
 Description: Total amount of physical s
 pace that is remaining aft
 er the space consumed by
 thinly provisioned or spac
 e efficient virtual volume
 s attached to this pool in
 GiB. i.e, Consumable size
 - Consumed size.
 Select equivalent: SD_SE_Storage_Pool_Capacity.TotRemainingGiB
 Where equivalent:
 Qualification: measure
 Aggregate function: None
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average Actual Unused Size (GiB)
 Type: Number
 Description: Total amount of physical s
 pace that is remaining aft
 er the space consumed by
 thinly provisioned or spac
 e efficient virtual volume
 s attached to this pool in
 GiB. i.e, Consumable size
 - Consumed size.

Select equivalent: SD_SE_Storage_Pool_Capacity.AvgRemainingGiB
Where equivalent:

Qualification: measure
Aggregate function: Average
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Maximum Actual Unused Size (GiB)
Type: Number
Description:

Total amount of physical space that is remaining after the space consumed by thinly provisioned or space efficient virtual volumes attached to this pool in GiB. i.e, Consumable size - Consumed size.

Select equivalent: SD_SE_Storage_Pool_Capacity.MaxRemainingGiB
Where equivalent:

Qualification: measure
Aggregate function: Max
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Minimum Actual Unused Size (GiB)
Type: Number
Description:

Minimum of Total amount of physical space that is remaining after the space consumed by thinly provisioned or space efficient virtual volumes attached to this pool in GiB. i.e, Consumable size - Consumed size.

Select equivalent: SD_SE_Storage_Pool_Capacity.MinRemainingGiB
Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total Over Allocation Size (GiB)
 Type: Number
 Description: Total storage pool Over allocated space in GiB. i.e, total virtual allocated - (Actual Allocated + Unallocated) size.
 Select equivalent: SD_SE_Storage_Pool_Capacity.TotOverAllocationGiB
 Where equivalent:

Qualification: measure
 Aggregate function: None
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average Over Allocation Size (GiB)
 Type: Number
 Description: Average storage pool Over allocated space in GiB. i.e, total virtual allocated - (Actual Allocated + Unallocated) size.
 Select equivalent: SD_SE_Storage_Pool_Capacity.AvgOverAllocationGiB
 Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Maximum Over Allocation Size (GiB)
 Type: Number

Description: Maximim storage pool Over allocated space in GiB. i.e, total virtual allocated - (Actual Allocated + Unallocated) size.

Select equivalent: SD_SE_Storage_Pool_Capacity.MaxOverAllocationGiB

Where equivalent:

Qualification: measure

Aggregate function: Max

List of values: no

Security access level: 0

Can be used: in result, in condition, in sort

Object status: show

Object: Minimum Over Allocation Size (GiB)

Type: Number

Description: Minimum Block pool Over allocated space in GiB. i.e , total virtual allocated - (Actual Allocated + Unallocated) size.

Select equivalent: SD_SE_Storage_Pool_Capacity.MinOverAllocationGiB

Where equivalent:

Qualification: measure

Aggregate function: Min

List of values: no

Security access level: 0

Can be used: in result, in condition, in sort

Object status: show

Object: Total Actual Allocated Size (GiB)

Type: Number

Description: Total Actual Allocated Size in GiB

Select equivalent: SD_SE_Storage_Pool_Capacity.TotActualProvisionedGiB

Where equivalent:

Qualification: measure

Aggregate function: None

List of values: no

Security access level: 0

Can be used: in result, in condition, in sort

Object status: show

Object: Average Actual Allocated Size (GiB)
Type: Number
Description: Average Actual Allocated Size in GiB
Select equivalent: SD_SE_Storage_Pool_Capacity.AvgActualProvisionedGiB
Where equivalent:

Qualification: measure
Aggregate function: Average
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Maximum Actual Allocated Size (GiB)
Type: Number
Description: Maximum Actual Allocated Size in GiB
Select equivalent: SD_SE_Storage_Pool_Capacity.MaxActualProvisionedGiB
Where equivalent:

Qualification: measure
Aggregate function: Max
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Minimum Actual Allocated Size (GiB)
Type: Number
Description: Minimum Actual Allocated Size in GiB
Select equivalent: SD_SE_Storage_Pool_Capacity.MinActualProvisionedGiB
Where equivalent:

Qualification: measure
Aggregate function: Min
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Total Actual Mapped Size (GiB)
Type: Number

Description: Total Actual Mapped Size in GiB
Select equivalent: SD_SE_Storage_Pool_Capacity.TotActualExportedGiB
Where equivalent:

Qualification: measure
Aggregate function: None
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Average Actual Mapped Size (GiB)
Type: Number
Description: Average Actual Mapped Size in GiB
Select equivalent: SD_SE_Storage_Pool_Capacity.AvgActualExportedGiB
Where equivalent:

Qualification: measure
Aggregate function: Average
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Maximum Actual Mapped Size (GiB)
Type: Number
Description: Maximum Actual Mapped Size in GiB
Select equivalent: SD_SE_Storage_Pool_Capacity.MaxActualExportedGiB
Where equivalent:

Qualification: measure
Aggregate function: Max
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Minimum Actual Mapped Size (GiB)
Type: Number
Description: Minimum Actual Mapped Size in GiB
Select equivalent: SD_SE_Storage_Pool_Capacity.MinActualExportedGiB
Where equivalent:

Qualification: measure
Aggregate function: Min
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Total Actual Used Size (GiB)
Type: Number
Description: Total Actual Used Size in GiB
Select equivalent: SD_SE_Storage_Pool_Capacity.TotActualUsedGiB
Where equivalent:

Qualification: measure
Aggregate function: None
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Average Actual Used Size (GiB)
Type: Number
Description: Average Actual Used Size in GiB
Select equivalent: SD_SE_Storage_Pool_Capacity.AvgActualUsedGiB
Where equivalent:

Qualification: measure
Aggregate function: Average
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Maximum Actual Used Size (GiB)
Type: Number
Description: Maximum Actual Used Size in GiB
Select equivalent: SD_SE_Storage_Pool_Capacity.MaxActualUsedGiB
Where equivalent:

Qualification: measure
Aggregate function: Max
List of values: no
Security access level: 0

Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum Actual Used Size (GiB)
 Type: Number
 Description: Minimum Actual Used Size in GiB
 Select equivalent: SD_SE_Storage_Pool_Capacity.MinActualUsedGiB
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total Actual Used Mapped Size (GiB)
 Type: Number
 Description: Total Actual Used Mapped Size in GiB
 Select equivalent: SD_SE_Storage_Pool_Capacity.TotActualUsedExportedGiB
 Where equivalent:

Qualification: measure
 Aggregate function: None
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average Actual Used Mapped Size (GiB)
 Type: Number
 Description: Average Actual Used Mapped Size in GiB
 Select equivalent: SD_SE_Storage_Pool_Capacity.AvgActualUsedExportedGiB
 Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Maximum Actual Used Mapped Size (GiB)
Type: Number
Description: Maximum Actual Used Mapped Size in GiB
Select equivalent: SD_SE_Storage_Pool_Capacity.MaxActualUsedExportedGiB
Where equivalent:

Qualification: measure
Aggregate function: Max
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Minimum Actual Used Mapped Size (GiB)
Type: Number
Description: Minimum Actual Used Mapped Size in GiB
Select equivalent: SD_SE_Storage_Pool_Capacity.MinActualUsedExportedGiB
Where equivalent:

Qualification: measure
Aggregate function: Min
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Total Actual Used UnMapped Size (GiB)
Type: Number
Description: Total Actual Used UnMapped Size in GiB
Select equivalent: SD_SE_Storage_Pool_Capacity.TotActualUsedUnExportedGiB
Where equivalent:

Qualification: measure
Aggregate function: None
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Average Actual Used UnMapped Size (GiB)
Type: Number
Description: Average Actual Used UnMapped Size in GiB
Select equivalent: SD_SE_Storage_Pool_Capacity.AvgActualUsedUnExportedGiB

Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Maximum Actual Used UnMapped Size (GiB)
 Type: Number
 Description: Maximum Actual Used UnMapped Size in GiB
 Select equivalent: SD_SE_Storage_Pool_Capacity.MaxActualUsedUnExportedGiB
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum Actual Used UnMapped Size (GiB)
 Type: Number
 Description: Minimum Actual Used UnMapped Size in GiB
 Select equivalent: SD_SE_Storage_Pool_Capacity.MinActualUsedUnExportedGiB
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total Size (GB)
 Type: Number
 Description: Total physical capacity of the storage pool in GB
 Select equivalent: SD_SE_Storage_Pool_Capacity.TotSizeGB
 Where equivalent:

Qualification: measure
 Aggregate function: None

List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Average Size (GB)
Type: Number
Description: Average physical capacity of the storage pool in GB
Select equivalent: SD_SE_Storage_Pool_Capacity.AvgSizeGB
Where equivalent:

Qualification: measure
Aggregate function: Average
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Maximum Size (GB)
Type: Number
Description: Maximum physical capacity of the storage pool in GB
Select equivalent: SD_SE_Storage_Pool_Capacity.MaxSizeGB
Where equivalent:

Qualification: measure
Aggregate function: Max
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Minimum Size (GB)
Type: Number
Description: Minimum physical capacity of the Block pool in GB
Select equivalent: SD_SE_Storage_Pool_Capacity.MinSizeGB
Where equivalent:

Qualification: measure
Aggregate function: Min
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Total Mapped Size (GB)
Type: Number
Description: Total logical capacity of volumes exported to hosts in GB
Select equivalent: SD_SE_Storage_Pool_Capacity.TotExportedGB
Where equivalent:

Qualification: measure
Aggregate function: None
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Average Mapped Size (GB)
Type: Number
Description: Average logical capacity of volumes exported to hosts in GB
Select equivalent: SD_SE_Storage_Pool_Capacity.AvgExportedGB
Where equivalent:

Qualification: measure
Aggregate function: Average
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Maximum Mapped Size (GB)
Type: Number
Description: Maximum logical capacity of volumes exported to hosts in GB
Select equivalent: SD_SE_Storage_Pool_Capacity.MaxExportedGB
Where equivalent:

Qualification: measure
Aggregate function: Max
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Minimum Mapped Size (GB)
Type: Number

Description: Minimum logical capacity of volumes exported to hosts in GB
 Select equivalent: SD_SE_Storage_Pool_Capacity.MinExportedGB
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total UnMapped Size (GB)
 Type: Number
 Description: Total logical capacity of volumes not exported to hosts in GB
 Select equivalent: SD_SE_Storage_Pool_Capacity.TotUnexportedGB
 Where equivalent:

Qualification: measure
 Aggregate function: None
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average UnMapped Size (GB)
 Type: Number
 Description: Average logical capacity of volumes not exported to hosts in GB
 Select equivalent: SD_SE_Storage_Pool_Capacity.AvgUnexportedGB
 Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Maximum UnMapped Size (GB)
 Type: Number
 Description: Maximum logical capacity of volumes not exported to hosts in GB
 Select equivalent: SD_SE_Storage_Pool_Capacity.MaxUnexportedGB
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum UnMapped Size (GB)
 Type: Number
 Description: Minimum logical capacity of volumes not exported to hosts in GB
 Select equivalent: SD_SE_Storage_Pool_Capacity.MinUnexportedGB
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total Available Size (GB)
 Type: Number
 Description: Total space remaining in the storage pool for provisioning in GB
 Select equivalent: SD_SE_Storage_Pool_Capacity.TotAvailableGB
 Where equivalent:

Qualification: measure
 Aggregate function: None
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average Available Size (GB)
 Type: Number
 Description: Average space remaining in the storage pool for provisioning in GB
 Select equivalent: SD_SE_Storage_Pool_Capacity.AvgAvailableGB
 Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0

Can be used: in result, in condition, in sort
 Object status: show

Object: **Maximum Available Size (GB)**
 Type: Number
 Description: Maximum space remaining in the storage pool for provisioning in GB
 Select equivalent: SD_SE_Storage_Pool_Capacity.MaxAvailableGB
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Minimum Available Size (GB)**
 Type: Number
 Description: Minimum space remaining in the Block pool for provisioning in GB
 Select equivalent: SD_SE_Storage_Pool_Capacity.MinAvailableGB
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Total Allocated Size (GB)**
 Type: Number
 Description: Total logical capacity of volumes provisioned from storage pool in GB
 Select equivalent: SD_SE_Storage_Pool_Capacity.TotProvisionedGB
 Where equivalent:

Qualification: measure
 Aggregate function: None
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average Allocated Size (GB)
Type: Number
Description: Average logical capacity of volumes provisioned from storage pool in GB
Select equivalent: SD_SE_Storage_Pool_Capacity.AvgProvisionedGB
Where equivalent:

Qualification: measure
Aggregate function: Average
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Maximum Allocated Size (GB)
Type: Number
Description: Maximum logical capacity of volumes provisioned from storage pool in GB
Select equivalent: SD_SE_Storage_Pool_Capacity.MaxProvisionedGB
Where equivalent:

Qualification: measure
Aggregate function: Max
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Minimum Allocated Size (GB)
Type: Number
Description: Minimum logical capacity of volumes provisioned from Block pool in GB
Select equivalent: SD_SE_Storage_Pool_Capacity.MinProvisionedGB
Where equivalent:

Qualification: measure
Aggregate function: Min
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Total Actual UnMapped Size (GB)
Type: Number
Description: Total amount of physical space that is consumed by thinly provisioned or space efficient virtual volumes attached to this pool and not exported to hosts in GB.
Select equivalent: SD_SE_Storage_Pool_Capacity.TotActualUnMappedGB
Where equivalent:

Qualification: measure
Aggregate function: None
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Average Actual UnMapped Size (GB)
Type: Number
Description: Average amount of physical space that is consumed by thinly provisioned or space efficient virtual volumes attached to this pool and not exported to hosts in GB.
Select equivalent: SD_SE_Storage_Pool_Capacity.AvgActualUnMappedGB
Where equivalent:

Qualification: measure
Aggregate function: Average
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Maximum Actual UnMapped Size (GB)
Type: Number
Description: Maximum amount of physical space that is consumed b

y thinly provisioned or space efficient virtual volumes attached to this pool and not exported to hosts in GB.
 Select equivalent: SD_SE_Storage_Pool_Capacity.MaxActualUnMappedGB
 Where equivalent:
 Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum Actual UnMapped Size (GB)
 Type: Number
 Description: Minimum amount of physical space that is consumed by thinly provisioned or space efficient virtual volumes attached to this pool and not exported to hosts in GB.
 Select equivalent: SD_SE_Storage_Pool_Capacity.MinActualUnMappedGB
 Where equivalent:
 Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total Actual Unused Size (GB)
 Type: Number
 Description: Total amount of physical space that is remaining after the space consumed by thinly provisioned or space efficient virtual volumes attached to this pool in GB. i.e, Consumable size - Consumed size.

Select equivalent: SD_SE_Storage_Pool_Capacity.TotRemainingGB
Where equivalent:

Qualification: measure
Aggregate function: None
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Average Actual Unused Size (GB)
Type: Number
Description:

Total amount of physical space that is remaining after the space consumed by thinly provisioned or space efficient virtual volumes attached to this pool in GB. i.e, Consumable size - Consumed size.

Select equivalent: SD_SE_Storage_Pool_Capacity.AvgRemainingGB
Where equivalent:

Qualification: measure
Aggregate function: Average
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Maximum Actual Unused Size (GB)
Type: Number
Description:

Total amount of physical space that is remaining after the space consumed by thinly provisioned or space efficient virtual volumes attached to this pool in GB. i.e, Consumable size - Consumed size.

Select equivalent: SD_SE_Storage_Pool_Capacity.MaxRemainingGB
Where equivalent:

Qualification: measure

Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum Actual Unused Size (GB)
 Type: Number
 Description: Minimum of Total amount of physical space that is remaining after the space consumed by thinly provisioned or space efficient virtual volumes attached to this pool in GB. i.e, Consumable size - Consumed size.
 Select equivalent: SD_SE_Storage_Pool_Capacity.MinRemainingGB
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total Over Allocation Size (GB)
 Type: Number
 Description: Total storage pool Over allocated space in GB. i.e, total virtual allocated - (Actual Allocated + Unallocated) size.
 Select equivalent: SD_SE_Storage_Pool_Capacity.TotOverAllocationGB
 Where equivalent:

Qualification: measure
 Aggregate function: None
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average Over Allocation Size (GB)
Type: Number
Description: Average storage pool Over allocated space in GB. i.e, total virtual allocated - (Actual Allocated + Unallocated) size.
Select equivalent: SD_SE_Storage_Pool_Capacity.AvgOverAllocationGB
Where equivalent:

Qualification: measure
Aggregate function: Average
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Maximum Over Allocation Size (GB)
Type: Number
Description: Maximim storage pool Over allocated space in GB. i.e, total virtual allocated - (Actual Allocated + Unallocated) size.
Select equivalent: SD_SE_Storage_Pool_Capacity.MaxOverAllocationGB
Where equivalent:

Qualification: measure
Aggregate function: Max
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Minimum Over Allocation Size (GB)
Type: Number
Description: Minimum Block pool Over allocated space in GB. i.e, total virtual allocated - (Actual Allocated + Unallocated) size.
Select equivalent: SD_SE_Storage_Pool_Capacity.MinOverAllocationGB
Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total Actual Allocated Size (GB)
 Type: Number
 Description: Total Actual Allocated Size in GB
 Select equivalent: SD_SE_Storage_Pool_Capacity.TotActualProvisionedGB
 Where equivalent:

Qualification: measure
 Aggregate function: None
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average Actual Allocated Size (GB)
 Type: Number
 Description: Average Actual Allocated Size in GB
 Select equivalent: SD_SE_Storage_Pool_Capacity.AvgActualProvisionedGB
 Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Maximum Actual Allocated Size (GB)
 Type: Number
 Description: Maximum Actual Allocated Size in GB
 Select equivalent: SD_SE_Storage_Pool_Capacity.MaxActualProvisionedGB
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no

Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum Actual Allocated Size (GB)
 Type: Number
 Description: Minimum Actual Allocated Size in GB
 Select equivalent: SD_SE_Storage_Pool_Capacity.MinActualProvisionedGB
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total Actual Mapped Size (GB)
 Type: Number
 Description: Total Actual Mapped Size in GB
 Select equivalent: SD_SE_Storage_Pool_Capacity.TotActualExportedGB
 Where equivalent:

Qualification: measure
 Aggregate function: None
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average Actual Mapped Size (GB)
 Type: Number
 Description: Average Actual Mapped Size in GB
 Select equivalent: SD_SE_Storage_Pool_Capacity.AvgActualExportedGB
 Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Maximum Actual Mapped Size (GB)
Type: Number
Description: Maximum Actual Mapped Size in GB
Select equivalent: SD_SE_Storage_Pool_Capacity.MaxActualExportedGB
Where equivalent:

Qualification: measure
Aggregate function: Max
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Minimum Actual Mapped Size (GB)
Type: Number
Description: Minimum Actual Mapped Size in GB
Select equivalent: SD_SE_Storage_Pool_Capacity.MinActualExportedGB
Where equivalent:

Qualification: measure
Aggregate function: Min
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Total Actual Used Size (GB)
Type: Number
Description: Total Actual Used Size in GB
Select equivalent: SD_SE_Storage_Pool_Capacity.TotActualUsedGB
Where equivalent:

Qualification: measure
Aggregate function: None
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Average Actual Used Size (GB)
Type: Number
Description: Average Actual Used Size in GB

Select equivalent: SD_SE_Storage_Pool_Capacity.AvgActualUsedGB
Where equivalent:

Qualification: measure
Aggregate function: Average
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Maximum Actual Used Size (GB)
Type: Number
Description: Maximum Actual Used Size in GB
Select equivalent: SD_SE_Storage_Pool_Capacity.MaxActualUsedGB
Where equivalent:

Qualification: measure
Aggregate function: Max
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Minimum Actual Used Size (GB)
Type: Number
Description: Minimum Actual Used Size in GB
Select equivalent: SD_SE_Storage_Pool_Capacity.MinActualUsedGB
Where equivalent:

Qualification: measure
Aggregate function: Min
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Total Actual Used Mapped Size (GB)
Type: Number
Description: Total Actual Used Mapped Size in GB
Select equivalent: SD_SE_Storage_Pool_Capacity.TotActualUsedExportedGB
Where equivalent:

Qualification: measure

Aggregate function: None
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Average Actual Used Mapped Size (GB)**
 Type: Number
 Description: Average Actual Used Mapped Size in GB
 Select equivalent: SD_SE_Storage_Pool_Capacity.AvgActualUsedExportedGB
 Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Maximum Actual Used Mapped Size (GB)**
 Type: Number
 Description: Maximum Actual Used Mapped Size in GB
 Select equivalent: SD_SE_Storage_Pool_Capacity.MaxActualUsedExportedGB
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Minimum Actual Used Mapped Size (GB)**
 Type: Number
 Description: Minimum Actual Used Mapped Size in GB
 Select equivalent: SD_SE_Storage_Pool_Capacity.MinActualUsedExportedGB
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort

Object status: show

Object: Total Actual Used UnMapped Size (GB)
 Type: Number
 Description: Total Actual Used UnMapped Size in GiB
 Select equivalent: SD_SE_Storage_Pool_Capacity.TotActualUsedUnExportedGB
 Where equivalent:

Qualification: measure
 Aggregate function: None
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average Actual Used UnMapped Size (GB)
 Type: Number
 Description: Average Actual Used UnMapped Size in GB
 Select equivalent: SD_SE_Storage_Pool_Capacity.AvgActualUsedUnExportedGB
 Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Maximum Actual Used UnMapped Size (GB)
 Type: Number
 Description: Maximum Actual Used UnMapped Size in GB
 Select equivalent: SD_SE_Storage_Pool_Capacity.MaxActualUsedUnExportedGB
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum Actual Used UnMapped Size (GB)

Type: Number
 Description: Minimum Actual Used UnMapped Size in GB
 Select equivalent: SD_SE_Storage_Pool_Capacity.MinActualUsedUnExportedGB
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Class:	HourlyOLAP-Block Pool Capacity Statistics
Description:	

Object: Total Size (GiB)
 Type: Number
 Description: Total physical capacity of the Block pool in GiB
 Select equivalent: sum(SH_SE_Storage_Pool_Capacity.TotSizeGiB)
 Where equivalent:

Qualification: measure
 Aggregate function: Sum
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average Size (GiB)
 Type: Number
 Description: Average physical capacity of the Block pool in GiB
 Select equivalent: avg(SH_SE_Storage_Pool_Capacity.AvgSizeGiB)
 Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Maximum Size (GiB)
 Type: Number

Description: Maximum physical capacity of the Block pool in GiB
 Select equivalent: max(SH_SE_Storage_Pool_Capacity.MaxSizeGiB)
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum Size (GiB)
 Type: Number
 Description: Minimum physical capacity of the Block pool in GiB
 Select equivalent: min(SH_SE_Storage_Pool_Capacity.MinSizeGiB)
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total Mapped Size (GiB)
 Type: Number
 Description: Total logical capacity of volumes exported to hosts in GiB
 Select equivalent: sum(SH_SE_Storage_Pool_Capacity.TotExportedGiB)
 Where equivalent:

Qualification: measure
 Aggregate function: Sum
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average Mapped Size (GiB)
 Type: Number
 Description: Average logical capacity of volumes exported to hosts in GiB
 Select equivalent: avg(SH_SE_Storage_Pool_Capacity.AvgExportedGiB)
 Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Maximum Mapped Size (GiB)
 Type: Number
 Description: Maximum logical capacity of volumes exported to hosts in GiB
 Select equivalent: max(SH_SE_Storage_Pool_Capacity.MaxExportedGiB)
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum Mapped Size (GiB)
 Type: Number
 Description: Minimum logical capacity of volumes exported to hosts in GiB
 Select equivalent: min(SH_SE_Storage_Pool_Capacity.MinExportedGiB)
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total UnMapped Size (GiB)
 Type: Number
 Description: Total logical capacity of volumes not exported to hosts in GiB
 Select equivalent: sum(SH_SE_Storage_Pool_Capacity.TotUnexportedGiB)
 Where equivalent:

Qualification: measure
 Aggregate function: Sum
 List of values: no
 Security access level: 0

Can be used: in result, in condition, in sort
Object status: show

Object: Average UnMapped Size (GiB)
Type: Number
Description: Average logical capacity of volumes not exported to hosts in GiB
Select equivalent: avg(SH_SE_Storage_Pool_Capacity.AvgUnexportedGiB)
Where equivalent:

Qualification: measure
Aggregate function: Average
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Maximum UnMapped Size (GiB)
Type: Number
Description: Maximum logical capacity of volumes not exported to hosts in GiB
Select equivalent: max(SH_SE_Storage_Pool_Capacity.MaxUnexportedGiB)
Where equivalent:

Qualification: measure
Aggregate function: Max
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Minimum UnMapped Size (GiB)
Type: Number
Description: Minimum logical capacity of volumes not exported to hosts in GiB
Select equivalent: min(SH_SE_Storage_Pool_Capacity.MinUnexportedGiB)
Where equivalent:

Qualification: measure
Aggregate function: Min
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Total Available Size (GiB)
Type: Number
Description: Total space remaining in the Block pool for provisioning in GiB
Select equivalent: sum(SH_SE_Storage_Pool_Capacity.TotAvailableGiB)
Where equivalent:

Qualification: measure
Aggregate function: Sum
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Average Available Size (GiB)
Type: Number
Description: Average space remaining in the Block pool for provisioning in GiB
Select equivalent: avg(SH_SE_Storage_Pool_Capacity.AvgAvailableGiB)
Where equivalent:

Qualification: measure
Aggregate function: Average
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Maximum Available Size (GiB)
Type: Number
Description: Maximum space remaining in the Block pool for provisioning in GiB
Select equivalent: max(SH_SE_Storage_Pool_Capacity.MaxAvailableGiB)
Where equivalent:

Qualification: measure
Aggregate function: Max
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Minimum Available Size (GiB)
Type: Number
Description: Minimum space remaining in the Block pool for provisioning in GiB
Select equivalent: min(SH_SE_Storage_Pool_Capacity.MinAvailableGiB)

Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total Allocated Size (GiB)
 Type: Number
 Description: Total logical capacity of volumes provisioned from Block pool in GiB
 Select equivalent: sum(SH_SE_Storage_Pool_Capacity.TotProvisionedGiB)
 Where equivalent:

Qualification: measure
 Aggregate function: Sum
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average Allocated Size (GiB)
 Type: Number
 Description: Average logical capacity of
 volumes provisioned from
 Block pool in GiB
 Select equivalent: avg(SH_SE_Storage_Pool_Capacity.AvgProvisionedGiB)
 Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Maximum Allocated Size (GiB)
 Type: Number
 Description: Maximum logical capacity
 of volumes provisioned from
 Block pool in GiB
 Select equivalent: max(SH_SE_Storage_Pool_Capacity.MaxProvisionedGiB)

Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum Allocated Size (GiB)
 Type: Number
 Description: Minimum logical capacity of volumes provisioned from Block pool in GiB
 Select equivalent: min(SH_SE_Storage_Pool_Capacity.MinProvisionedGiB)
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total Actual UnMapped Size (GiB)
 Type: Number
 Description: Total amount of physical space that is consumed by thinly provisioned or space efficient virtual volumes attached to this pool and not exported to hosts in GiB.
 Select equivalent: sum(SH_SE_Storage_Pool_Capacity.TotActualUnMappedGiB)
 Where equivalent:

Qualification: measure
 Aggregate function: Sum
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average Actual UnMapped Size (GiB)
Type: Number
Description: Average amount of physical space that is consumed by thinly provisioned or space efficient virtual volumes attached to this pool and not exported to hosts in GiB.
Select equivalent: avg(SH_SE_Storage_Pool_Capacity.AvgActualUnMappedGiB)
Where equivalent:

Qualification: measure
Aggregate function: Average
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Maximum Actual UnMapped Size (GiB)
Type: Number
Description: Maximum amount of physical space that is consumed by thinly provisioned or space efficient virtual volumes attached to this pool and not exported to hosts in GiB.
Select equivalent: max(SH_SE_Storage_Pool_Capacity.MaxActualUnMappedGiB)
Where equivalent:

Qualification: measure
Aggregate function: Max
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Minimum Actual UnMapped Size (GiB)
Type: Number
Description: Minimum amount of physical space that is consumed by thinly provisioned or space efficient virtual volumes

mes attached to this pool
and not exported to hosts
in GiB.

Select equivalent: min(SH_SE_Storage_Pool_Capacity.MinActualUnMappedGiB)
Where equivalent:

Qualification: measure
Aggregate function: Min
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Total Actual Unused Size (GiB)
Type: Number
Description: Total amount of physical space that is remaining after the space consumed by thinly provisioned or space efficient virtual volumes attached to this pool in GiB. i.e, Consumable size - Consumed size.

Select equivalent: sum(SH_SE_Storage_Pool_Capacity.TotRemainingGiB)
Where equivalent:

Qualification: measure
Aggregate function: Sum
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Average Actual Unused Size (GiB)
Type: Number
Description: Total amount of physical space that is remaining after the space consumed by thinly provisioned or space efficient virtual volumes attached to this pool in GiB. i.e, Consumable size - Consumed size.

Select equivalent: avg(SH_SE_Storage_Pool_Capacity.AvgRemainingGiB)

Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Maximum Actual Unused Size (GiB)

Type: Number

Description: Total amount of physical space that is remaining after the space consumed by thinly provisioned or space efficient virtual volumes attached to this pool in GiB. i.e, Consumable size - Consumed size.

Select equivalent: max(SH_SE_Storage_Pool_Capacity.MaxRemainingGiB)

Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum Actual Unused Size (GiB)

Type: Number

Description: Minimum of Total amount of physical space that is remaining after the space consumed by thinly provisioned or space efficient virtual volumes attached to this pool in GiB. i.e, Consumable size - Consumed size.

Select equivalent: min(SH_SE_Storage_Pool_Capacity.MinRemainingGiB)

Where equivalent:

Qualification: measure

Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total Over Allocation Size (GiB)
 Type: Number
 Description: Total storage pool Over allocated space in GiB. i.e, total virtual allocated - (Actual Allocated + Unallocated) size.
 Select equivalent: sum(SH_SE_Storage_Pool_Capacity.TotOverAllocationGiB)
 Where equivalent:

Qualification: measure
 Aggregate function: Sum
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average Over Allocation Size (GiB)
 Type: Number
 Description: Average storage pool Over allocated space in GiB. i.e, total virtual allocated - (Actual Allocated + Unallocated) size.
 Select equivalent: avg(SH_SE_Storage_Pool_Capacity.AvgOverAllocationGiB)
 Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Maximum Over Allocation Size (GiB)
 Type: Number
 Description: Maximim storage pool Over

allocated space in GiB. i.e, total virtual allocated - (Actual Allocated + Unallocated) size.

Select equivalent: max(SH_SE_Storage_Pool_Capacity.MaxOverAllocationGiB)
Where equivalent:

Qualification: measure
Aggregate function: Max
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Minimum Over Allocation Size (GiB)
Type: Number
Description: Minimum Block pool Over allocated space in GiB. i.e , total virtual allocated - (Actual Allocated + Unallocated) size.

Select equivalent: min(SH_SE_Storage_Pool_Capacity.MinOverAllocationGiB)
Where equivalent:

Qualification: measure
Aggregate function: Min
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Total Actual Allocated Size (GiB)
Type: Number
Description: Total Actual Allocated Size in GiB

Select equivalent: sum(SH_SE_Storage_Pool_Capacity.TotActualProvisionedGiB)
Where equivalent:

Qualification: measure
Aggregate function: Sum
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Average Actual Allocated Size (GiB)
Type: Number
Description: Average Actual Allocated Size in GiB
Select equivalent: avg(SH_SE_Storage_Pool_Capacity.AvgActualProvisionedGiB)
Where equivalent:

Qualification: measure
Aggregate function: Average
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Maximum Actual Allocated Size (GiB)
Type: Number
Description: Maximum Actual Allocated Size in GiB
Select equivalent: max(SH_SE_Storage_Pool_Capacity.MaxActualProvisionedGiB)
Where equivalent:

Qualification: measure
Aggregate function: Max
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Minimum Actual Allocated Size (GiB)
Type: Number
Description: Minimum Actual Allocated Size in GiB
Select equivalent: min(SH_SE_Storage_Pool_Capacity.MinActualProvisionedGiB)
Where equivalent:

Qualification: measure
Aggregate function: Min
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Total Actual Mapped Size (GiB)
Type: Number
Description: Total Actual Mapped Size in GiB

Select equivalent: sum(SH_SE_Storage_Pool_Capacity.TotActualExportedGiB)
Where equivalent:

Qualification: measure
Aggregate function: Sum
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Average Actual Mapped Size (GiB)
Type: Number
Description: Average Actual Mapped Size in GiB
Select equivalent: avg(SH_SE_Storage_Pool_Capacity.AvgActualExportedGiB)
Where equivalent:

Qualification: measure
Aggregate function: Average
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Maximum Actual Mapped Size (GiB)
Type: Number
Description: Maximum Actual Mapped Size in GiB
Select equivalent: max(SH_SE_Storage_Pool_Capacity.MaxActualExportedGiB)
Where equivalent:

Qualification: measure
Aggregate function: Max
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Minimum Actual Mapped Size (GiB)
Type: Number
Description: Minimum Actual Mapped Size in GiB
Select equivalent: min(SH_SE_Storage_Pool_Capacity.MinActualExportedGiB)
Where equivalent:

Qualification: measure

Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total Actual Used Size (GiB)
 Type: Number
 Description: Total Actual Used Storage Size in GiB
 Select equivalent: sum(SH_SE_Storage_Pool_Capacity.TotActualUsedGiB)
 Where equivalent:

Qualification: measure
 Aggregate function: Sum
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average Actual Used Size (GiB)
 Type: Number
 Description: Average Actual Used Storage Size in GiB
 Select equivalent: avg(SH_SE_Storage_Pool_Capacity.AvgActualUsedGiB)
 Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Maximum Actual Used Size (GiB)
 Type: Number
 Description: Maximum Actual Used Storage Size in GiB
 Select equivalent: max(SH_SE_Storage_Pool_Capacity.MaxActualUsedGiB)
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort

Object status: show

Object: Minimum Actual Used Size (GiB)
Type: Number
Description: Minimum Actual Used Size in GiB
Select equivalent: min(SH_SE_Storage_Pool_Capacity.MinActualUsedGiB)
Where equivalent:

Qualification: measure
Aggregate function: Min
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Total Actual Used Mapped Size (GiB)
Type: Number
Description: Total Actual Used Mapped Size in GiB
Select equivalent: sum(SH_SE_Storage_Pool_Capacity.TotActualUsedExportedGiB)
Where equivalent:

Qualification: measure
Aggregate function: Sum
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Average Actual Used Mapped Size (GiB)
Type: Number
Description: Average Actual Used Mapped Size in GiB
Select equivalent: avg(SH_SE_Storage_Pool_Capacity.AvgActualUsedExportedGiB)
Where equivalent:

Qualification: measure
Aggregate function: Average
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Maximum Actual Used Mapped Size (GiB)

Type: Number
 Description: Maximum Actual Used Mapped Size in GiB
 Select equivalent: max(SH_SE_Storage_Pool_Capacity.MaxActualUsedExportedGiB)
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum Actual Used Mapped Size (GiB)
 Type: Number
 Description: Minimum Actual Used Mapped Size in GiB
 Select equivalent: min(SH_SE_Storage_Pool_Capacity.MinActualUsedExportedGiB)
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total Actual Used UnMapped Size (GiB)
 Type: Number
 Description: Total Actual Used UnMapped Size in GiB
 Select equivalent: sum(SH_SE_Storage_Pool_Capacity.TotActualUsedUnExportedGiB)
 Where equivalent:

Qualification: measure
 Aggregate function: Sum
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average Actual Used UnMapped Size (GiB)
 Type: Number
 Description: Average Actual Used UnMapped Size in GiB
 Select equivalent: avg(SH_SE_Storage_Pool_Capacity.AvgActualUsedUnExportedGiB)
 Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Maximum Actual Used UnMapped Size (GiB)**
 Type: Number
 Description: Maximum Actual Used UnMapped Size in GiB
 Select equivalent: max(SH_SE_Storage_Pool_Capacity.MaxActualUsedUnExportedGiB)
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Minimum Actual Used UnMapped Size (GiB)**
 Type: Number
 Description: Minimum Actual Used UnMapped Size in GiB
 Select equivalent: min(SH_SE_Storage_Pool_Capacity.MinActualUsedUnExportedGiB)
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Total Size (GB)**
 Type: Number
 Description: Total physical capacity of the storage pool in GB
 Select equivalent: sum(SH_SE_Storage_Pool_Capacity.TotSizeGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Sum
 List of values: no

Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Average Size (GB)**
Type: Number
Description: Average physical capacity of the storage pool in GB
Select equivalent: avg(SH_SE_Storage_Pool_Capacity.AvgSizeGB)
Where equivalent:

Qualification: measure
Aggregate function: Average
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Maximum Size (GB)**
Type: Number
Description: Maximum physical capacity of the storage pool in GB
Select equivalent: max(SH_SE_Storage_Pool_Capacity.MaxSizeGB)
Where equivalent:

Qualification: measure
Aggregate function: Max
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Minimum Size (GB)**
Type: Number
Description: Minimum physical capacity of the Block pool in GB
Select equivalent: min(SH_SE_Storage_Pool_Capacity.MinSizeGB)
Where equivalent:

Qualification: measure
Aggregate function: Min
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Total Mapped Size (GB)**
Type: Number
Description: Total logical capacity of volumes exported to hosts in GB
Select equivalent: sum(SH_SE_Storage_Pool_Capacity.TotExportedGB)
Where equivalent:

Qualification: measure
Aggregate function: Sum
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Average Mapped Size (GB)**
Type: Number
Description: Average logical capacity of volumes exported to hosts in GB
Select equivalent: avg(SH_SE_Storage_Pool_Capacity.AvgExportedGB)
Where equivalent:

Qualification: measure
Aggregate function: Average
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Maximum Mapped Size (GB)**
Type: Number
Description: Maximum logical capacity of volumes exported to hosts in GB
Select equivalent: max(SH_SE_Storage_Pool_Capacity.MaxExportedGB)
Where equivalent:

Qualification: measure
Aggregate function: Max
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Minimum Mapped Size (GB)**
Type: Number
Description: Minimum logical capacity of volumes exported to hosts in GB

Select equivalent: min(SH_SE_Storage_Pool_Capacity.MinExportedGB)
Where equivalent:

Qualification: measure
Aggregate function: Min
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Total UnMapped Size (GB)
Type: Number
Description: Total logical capacity of volumes not exported to hosts in GB
Select equivalent: sum(SH_SE_Storage_Pool_Capacity.TotUnexportedGB)
Where equivalent:

Qualification: measure
Aggregate function: Sum
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Average UnMapped Size (GB)
Type: Number
Description: Average logical capacity of volumes not exported to hosts in GB
Select equivalent: avg(SH_SE_Storage_Pool_Capacity.AvgUnexportedGB)
Where equivalent:

Qualification: measure
Aggregate function: Average
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Maximum UnMapped Size (GB)
Type: Number
Description: Maximum logical capacity of volumes not exported to hosts in GB
Select equivalent: max(SH_SE_Storage_Pool_Capacity.MaxUnexportedGB)
Where equivalent:

Qualification: measure

Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum UnMapped Size (GB)
 Type: Number
 Description: Minimum logical capacity of volumes not exported to hosts in GB
 Select equivalent: min(SH_SE_Storage_Pool_Capacity.MinUnexportedGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total Available Size (GB)
 Type: Number
 Description: Total space remaining in the storage pool for provisioning in GB
 Select equivalent: sum(SH_SE_Storage_Pool_Capacity.TotAvailableGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Sum
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average Available Size (GB)
 Type: Number
 Description: Average space remaining in the storage pool for provisioning in GB
 Select equivalent: avg(SH_SE_Storage_Pool_Capacity.AvgAvailableGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort

Object status: show

Object: Maximum Available Size (GB)
 Type: Number
 Description: Maximum space remaining in the storage pool for provisioning in GB
 Select equivalent: max(SH_SE_Storage_Pool_Capacity.MaxAvailableGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum Available Size (GB)
 Type: Number
 Description: Minimum space remaining in the Block pool for provisioning in GB
 Select equivalent: min(SH_SE_Storage_Pool_Capacity.MinAvailableGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total Allocated Size (GB)
 Type: Number
 Description: Total logical capacity of volumes provisioned from storage pool in GB
 Select equivalent: sum(SH_SE_Storage_Pool_Capacity.TotProvisionedGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Sum
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average Allocated Size (GB)

Type: Number
 Description: Average logical capacity of volumes provisioned from storage pool in GB
 Select equivalent: avg(SH_SE_Storage_Pool_Capacity.AvgProvisionedGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Maximum Allocated Size (GB)**
 Type: Number
 Description: Maximum logical capacity of volumes provisioned from storage pool in GB
 Select equivalent: max(SH_SE_Storage_Pool_Capacity.MaxProvisionedGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Minimum Allocated Size (GB)**
 Type: Number
 Description: Minimum logical capacity of volumes provisioned from Block pool in GB
 Select equivalent: min(SH_SE_Storage_Pool_Capacity.MinProvisionedGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total Actual UnMapped Size (GB)
Type: Number
Description: Total amount of physical space that is consumed by thinly provisioned or space efficient virtual volumes attached to this pool and not exported to hosts in GB.
Select equivalent: sum(SH_SE_Storage_Pool_Capacity.TotActualUnMappedGB)
Where equivalent:

Qualification: measure
Aggregate function: Sum
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Average Actual UnMapped Size (GB)
Type: Number
Description: Average amount of physical space that is consumed by thinly provisioned or space efficient virtual volumes attached to this pool and not exported to hosts in GB.
Select equivalent: avg(SH_SE_Storage_Pool_Capacity.AvgActualUnMappedGB)
Where equivalent:

Qualification: measure
Aggregate function: Average
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Maximum Actual UnMapped Size (GB)
Type: Number
Description: Maximum amount of physical space that is consumed by thinly provisioned or sp

ace efficient virtual volu
 mes attached to this pool
 and not exported to hosts
 in GB.
 Select equivalent: max(SH_SE_Storage_Pool_Capacity.MaxActualUnMappedGB)
 Where equivalent:
 Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum Actual UnMapped Size (GB)
 Type: Number
 Description: Minimum amount of physical space that is consumed by thinly provisioned or space efficient virtual volumes attached to this pool and not exported to hosts in GB.
 Select equivalent: min(SH_SE_Storage_Pool_Capacity.MinActualUnMappedGB)
 Where equivalent:
 Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total Actual Unused Size (GB)
 Type: Number
 Description: Total amount of physical space that is remaining after the space consumed by thinly provisioned or space efficient virtual volumes attached to this pool in GB. i.e, Consumable size - Consumed size.
 Select equivalent: sum(SH_SE_Storage_Pool_Capacity.TotRemainingGB)

Where equivalent:

Qualification: measure
 Aggregate function: Sum
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average Actual Unused Size (GB)

Type: Number

Description: Total amount of physical space that is remaining after the space consumed by thinly provisioned or space efficient virtual volumes attached to this pool in GB. i.e, Consumable size - Consumed size.

Select equivalent: avg(SH_SE_Storage_Pool_Capacity.AvgRemainingGB)

Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Maximum Actual Unused Size (GB)

Type: Number

Description: Total amount of physical space that is remaining after the space consumed by thinly provisioned or space efficient virtual volumes attached to this pool in GB. i.e, Consumable size - Consumed size.

Select equivalent: max(SH_SE_Storage_Pool_Capacity.MaxRemainingGB)

Where equivalent:

Qualification: measure
 Aggregate function: Max

List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum Actual Unused Size (GB)
 Type: Number
 Description: Minimum of Total amount of physical space that is remaining after the space consumed by thinly provisioned or space efficient virtual volumes attached to this pool in GB. i.e, Consumable size - Consumed size.
 Select equivalent: min(SH_SE_Storage_Pool_Capacity.MinRemainingGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total Over Allocation Size (GB)
 Type: Number
 Description: Total storage pool Over allocated space in GB. i.e, total virtual allocated - (Actual Allocated + Unallocated) size.
 Select equivalent: sum(SH_SE_Storage_Pool_Capacity.TotOverAllocationGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Sum
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average Over Allocation Size (GB)
Type: Number
Description: Average storage pool Over allocated space in GB. i.e, total virtual allocated - (Actual Allocated + Unallocated) size.
Select equivalent: avg(SH_SE_Storage_Pool_Capacity.AvgOverAllocationGB)
Where equivalent:

Qualification: measure
Aggregate function: Average
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Maximum Over Allocation Size (GB)
Type: Number
Description: Maximim storage pool Over allocated space in GB. i.e, total virtual allocated - (Actual Allocated + Unallocated) size.
Select equivalent: max(SH_SE_Storage_Pool_Capacity.MaxOverAllocationGB)
Where equivalent:

Qualification: measure
Aggregate function: Max
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Minimum Over Allocation Size (GB)
Type: Number
Description: Minimum Block pool Over allocated space in GB. i.e, total virtual allocated - (Actual Allocated + Unallocated) size.
Select equivalent: min(SH_SE_Storage_Pool_Capacity.MinOverAllocationGB)
Where equivalent:

Qualification: measure
Aggregate function: Min
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Total Actual Allocated Size (GB)
Type: Number
Description: Total Actual Allocated Size in GB
Select equivalent: sum(SH_SE_Storage_Pool_Capacity.TotActualProvisionedGB)
Where equivalent:

Qualification: measure
Aggregate function: Sum
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Average Actual Allocated Size (GB)
Type: Number
Description: Average Actual Allocated Size in GB
Select equivalent: avg(SH_SE_Storage_Pool_Capacity.AvgActualProvisionedGB)
Where equivalent:

Qualification: measure
Aggregate function: Average
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Maximum Actual Allocated Size (GB)
Type: Number
Description: Maximum Actual Allocated Size in GB
Select equivalent: max(SH_SE_Storage_Pool_Capacity.MaxActualProvisionedGB)
Where equivalent:

Qualification: measure
Aggregate function: Max
List of values: no
Security access level: 0

Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum Actual Allocated Size (GB)
 Type: Number
 Description: Minimum Actual Allocated Size in GB
 Select equivalent: min(SH_SE_Storage_Pool_Capacity.MinActualProvisionedGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total Actual Mapped Size (GB)
 Type: Number
 Description: Total Actual Mapped Size in GB
 Select equivalent: sum(SH_SE_Storage_Pool_Capacity.TotActualExportedGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Sum
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average Actual Mapped Size (GB)
 Type: Number
 Description: Average Actual Mapped Size in GB
 Select equivalent: avg(SH_SE_Storage_Pool_Capacity.AvgActualExportedGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Maximum Actual Mapped Size (GB)
Type: Number
Description: Maximum Actual Mapped Size in GB
Select equivalent: max(SH_SE_Storage_Pool_Capacity.MaxActualExportedGB)
Where equivalent:

Qualification: measure
Aggregate function: Max
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Minimum Actual Mapped Size (GB)
Type: Number
Description: Minimum Actual Mapped Size in GB
Select equivalent: min(SH_SE_Storage_Pool_Capacity.MinActualExportedGB)
Where equivalent:

Qualification: measure
Aggregate function: Min
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Total Actual Used Size (GB)
Type: Number
Description: Total Actual Used Size in GB
Select equivalent: sum(SH_SE_Storage_Pool_Capacity.TotActualUsedGB)
Where equivalent:

Qualification: measure
Aggregate function: Sum
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Average Actual Used Size (GB)
Type: Number
Description: Average Actual Used Size in GB
Select equivalent: avg(SH_SE_Storage_Pool_Capacity.AvgActualUsedGB)

Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Maximum Actual Used Size (GB)
 Type: Number
 Description: Maximum Actual Used Size in GB
 Select equivalent: max(SH_SE_Storage_Pool_Capacity.MaxActualUsedGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum Actual Used Size (GB)
 Type: Number
 Description: Minimum Actual Used Size in GB
 Select equivalent: min(SH_SE_Storage_Pool_Capacity.MinActualUsedGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total Actual Used Mapped Size (GB)
 Type: Number
 Description: Total Actual Used Mapped Size in GB
 Select equivalent: sum(SH_SE_Storage_Pool_Capacity.TotActualUsedExportedGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Sum

List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average Actual Used Mapped Size (GB)
 Type: Number
 Description: Average Actual Used Mapped Size in GB
 Select equivalent: avg(SH_SE_Storage_Pool_Capacity.AvgActualUsedExportedGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Maximum Actual Used Mapped Size (GB)
 Type: Number
 Description: Maximum Actual Used Mapped Size in GB
 Select equivalent: max(SH_SE_Storage_Pool_Capacity.MaxActualUsedExportedGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum Actual Used Mapped Size (GB)
 Type: Number
 Description: Minimum Actual Used Mapped Size in GB
 Select equivalent: min(SH_SE_Storage_Pool_Capacity.MinActualUsedExportedGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total Actual Used UnMapped Size (GB)
Type: Number
Description: Total Actual Used UnMapped Size in GB
Select equivalent: sum(SH_SE_Storage_Pool_Capacity.TotActualUsedUnExportedGB)
Where equivalent:

Qualification: measure
Aggregate function: Sum
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Average Actual Used UnMapped Size (GB)
Type: Number
Description: Average Actual Used UnMapped Size in GB
Select equivalent: avg(SH_SE_Storage_Pool_Capacity.AvgActualUsedUnExportedGB)
Where equivalent:

Qualification: measure
Aggregate function: Average
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Maximum Actual Used UnMapped Size (GB)
Type: Number
Description: Maximum Actual Used UnMapped Size in GB
Select equivalent: max(SH_SE_Storage_Pool_Capacity.MaxActualUsedUnExportedGB)
Where equivalent:

Qualification: measure
Aggregate function: Max
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Minimum Actual Used UnMapped Size (GB)
Type: Number

Description: Minimum Actual Used UnMapped Size in GB
 Select equivalent: min(SH_SE_Storage_Pool_Capacity.MinActualUsedUnExportedGB)
 Where equivalent:

 Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Class:	DailyOLAP-Block Pool Capacity Statistics
Description:	

Object: Total Size (GiB)
 Type: Number
 Description: Total physical capacity of the Block pool in GiB
 Select equivalent: sum(SD_SE_Storage_Pool_Capacity.TotSizeGiB)
 Where equivalent:

 Qualification: measure
 Aggregate function: Sum
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average Size (GiB)
 Type: Number
 Description: Average physical capacity of the Block pool in GiB
 Select equivalent: avg(SD_SE_Storage_Pool_Capacity.AvgSizeGiB)
 Where equivalent:

 Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Maximum Size (GiB)
 Type: Number
 Description: Maximum physical capacity of the Block pool in GiB

Select equivalent: max(SD_SE_Storage_Pool_Capacity.MaxSizeGiB)
Where equivalent:

Qualification: measure
Aggregate function: Max
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Minimum Size (GiB)
Type: Number
Description: Minimum physical capacity of the Block pool in GiB
Select equivalent: min(SD_SE_Storage_Pool_Capacity.MinSizeGiB)
Where equivalent:

Qualification: measure
Aggregate function: Min
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Total Mapped Size (GiB)
Type: Number
Description: Total logical capacity of volumes exported to hosts in GiB
Select equivalent: sum(SD_SE_Storage_Pool_Capacity.TotExportedGiB)
Where equivalent:

Qualification: measure
Aggregate function: Sum
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Average Mapped Size (GiB)
Type: Number
Description: Average logical capacity of volumes exported to hosts in GiB
Select equivalent: avg(SD_SE_Storage_Pool_Capacity.AvgExportedGiB)
Where equivalent:

Qualification: measure

Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Maximum Mapped Size (GiB)
 Type: Number
 Description: Maximum logical capacity of volumes exported to hosts in GiB
 Select equivalent: max(SD_SE_Storage_Pool_Capacity.MaxExportedGiB)
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum Mapped Size (GiB)
 Type: Number
 Description: Minimum logical capacity of volumes exported to hosts in GiB
 Select equivalent: min(SD_SE_Storage_Pool_Capacity.MinExportedGiB)
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total UnMapped Size (GiB)
 Type: Number
 Description: Total logical capacity of volumes not exported to hosts in GiB
 Select equivalent: sum(SD_SE_Storage_Pool_Capacity.TotUnexportedGiB)
 Where equivalent:

Qualification: measure
 Aggregate function: Sum
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort

Object status: show

Object: Average UnMapped Size (GiB)
Type: Number
Description: Average logical capacity of volumes not exported to hosts in GiB
Select equivalent: avg(SD_SE_Storage_Pool_Capacity.AvgUnexportedGiB)
Where equivalent:

Qualification: measure
Aggregate function: Average
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Maximum UnMapped Size (GiB)
Type: Number
Description: Maximum logical capacity of volumes not exported to hosts in GiB
Select equivalent: max(SD_SE_Storage_Pool_Capacity.MaxUnexportedGiB)
Where equivalent:

Qualification: measure
Aggregate function: Max
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Minimum UnMapped Size (GiB)
Type: Number
Description: Minimum logical capacity of volumes not exported to hosts in GiB
Select equivalent: min(SD_SE_Storage_Pool_Capacity.MinUnexportedGiB)
Where equivalent:

Qualification: measure
Aggregate function: Min
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Total Available Size (GiB)

Type: Number
 Description: Total space remaining in the Block pool for provisioning in GiB
 Select equivalent: $\text{sum}(\text{SD_SE_Storage_Pool_Capacity.TotAvailableGiB})$
 Where equivalent:

Qualification: measure
 Aggregate function: Sum
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average Available Size (GiB)
 Type: Number
 Description: Average space remaining in the Block pool for provisioning in GiB
 Select equivalent: $\text{avg}(\text{SD_SE_Storage_Pool_Capacity.AvgAvailableGiB})$
 Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Maximum Available Size (GiB)
 Type: Number
 Description: Maximum space remaining in the Block pool for provisioning in GiB
 Select equivalent: $\text{max}(\text{SD_SE_Storage_Pool_Capacity.MaxAvailableGiB})$
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum Available Size (GiB)
 Type: Number
 Description: Minimum space remaining in the Block pool for provisioning in GiB
 Select equivalent: $\text{min}(\text{SD_SE_Storage_Pool_Capacity.MinAvailableGiB})$
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Total Allocated Size (GiB)**
 Type: Number
 Description: Total logical capacity of volumes provisioned from Block pool in GiB
 Select equivalent: sum(SD_SE_Storage_Pool_Capacity.TotProvisionedGiB)
 Where equivalent:

Qualification: measure
 Aggregate function: Sum
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Average Allocated Size (GiB)**
 Type: Number
 Description: Average logical capacity of volumes provisioned from Block pool in GiB
 Select equivalent: avg(SD_SE_Storage_Pool_Capacity.AvgProvisionedGiB)
 Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Maximum Allocated Size (GiB)**
 Type: Number
 Description: Maximum logical capacity of volumes provisioned from Block pool in GiB
 Select equivalent: max(SD_SE_Storage_Pool_Capacity.MaxProvisionedGiB)
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum Allocated Size (GiB)
 Type: Number
 Description: Minimum logical capacity of volumes provisioned from Block pool in GiB
 Select equivalent: min(SD_SE_Storage_Pool_Capacity.MinProvisionedGiB)
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total Actual UnMapped Size (GiB)
 Type: Number
 Description: Total amount of physical space that is consumed by thinly provisioned or space efficient virtual volumes attached to this pool and not exported to hosts in GiB.
 Select equivalent: sum(SD_SE_Storage_Pool_Capacity.TotActualUnMappedGiB)
 Where equivalent:

Qualification: measure
 Aggregate function: Sum
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average Actual UnMapped Size (GiB)

Type: Number
 Description: Average amount of physical space that is consumed by thinly provisioned or space efficient virtual volumes attached to this pool and not exported to hosts in GiB.
 Select equivalent: avg(SD_SE_Storage_Pool_Capacity.AvgActualUnMappedGiB)
 Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Maximum Actual UnMapped Size (GiB)
 Type: Number
 Description: Maximum amount of physical space that is consumed by thinly provisioned or space efficient virtual volumes attached to this pool and not exported to hosts in GiB.
 Select equivalent: max(SD_SE_Storage_Pool_Capacity.MaxActualUnMappedGiB)
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum Actual UnMapped Size (GiB)
 Type: Number
 Description: Minimum amount of physical space that is consumed by thinly provisioned or space efficient virtual volumes attached to this pool

and not exported to hosts
in GiB.

Select equivalent: min(SD_SE_Storage_Pool_Capacity.MinActualUnMappedGiB)
Where equivalent:

Qualification: measure
Aggregate function: Min
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Total Actual Unused Size (GiB)
Type: Number
Description: Total amount of physical space that is remaining after the space consumed by thinly provisioned or space efficient virtual volumes attached to this pool in GiB. i.e, Consumable size - Consumed size.

Select equivalent: sum(SD_SE_Storage_Pool_Capacity.TotRemainingGiB)
Where equivalent:

Qualification: measure
Aggregate function: Sum
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Average Actual Unused Size (GiB)
Type: Number
Description: Total amount of physical space that is remaining after the space consumed by thinly provisioned or space efficient virtual volumes attached to this pool in GiB. i.e, Consumable size - Consumed size.

Select equivalent: avg(SD_SE_Storage_Pool_Capacity.AvgRemainingGiB)
Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Maximum Actual Unused Size (GiB)

Type: Number

Description: Total amount of physical space that is remaining after the space consumed by thinly provisioned or space efficient virtual volumes attached to this pool in GiB. i.e, Consumable size - Consumed size.

Select equivalent: max(SD_SE_Storage_Pool_Capacity.MaxRemainingGiB)

Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum Actual Unused Size (GiB)

Type: Number

Description: Minimum of Total amount of physical space that is remaining after the space consumed by thinly provisioned or space efficient virtual volumes attached to this pool in GiB. i.e, Consumable size - Consumed size.

Select equivalent: min(SD_SE_Storage_Pool_Capacity.MinRemainingGiB)

Where equivalent:

Qualification: measure
 Aggregate function: Min

List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total Over Allocation Size (GiB)
 Type: Number
 Description: Total storage pool Over allocated space in GiB. i.e, total virtual allocated - (Actual Allocated + Unallocated) size.
 Select equivalent: sum(SD_SE_Storage_Pool_Capacity.TotOverAllocationGiB)
 Where equivalent:

Qualification: measure
 Aggregate function: Sum
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average Over Allocation Size (GiB)
 Type: Number
 Description: Average storage pool Over allocated space in GiB. i.e, total virtual allocated - (Actual Allocated + Unallocated) size.
 Select equivalent: avg(SD_SE_Storage_Pool_Capacity.AvgOverAllocationGiB)
 Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Maximum Over Allocation Size (GiB)
 Type: Number
 Description: Maximim storage pool Over allocated space in GiB. i

.e, total virtual allocated
 - (Actual Allocated + Unallocated) size.
 Select equivalent: max(SD_SE_Storage_Pool_Capacity.MaxOverAllocationGiB)
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum Over Allocation Size (GiB)
 Type: Number
 Description: Minimum Block pool Over allocated space in GiB. i.e , total virtual allocated - (Actual Allocated + Unallocated) size.
 Select equivalent: min(SD_SE_Storage_Pool_Capacity.MinOverAllocationGiB)
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total Actual Allocated Size (GiB)
 Type: Number
 Description: Total Actual Allocated Size in GiB
 Select equivalent: sum(SD_SE_Storage_Pool_Capacity.TotActualProvisionedGiB)
 Where equivalent:

Qualification: measure
 Aggregate function: Sum
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average Actual Allocated Size (GiB)
Type: Number
Description: Average Actual Allocated Size in GiB
Select equivalent: avg(SD_SE_Storage_Pool_Capacity.AvgActualProvisionedGiB)
Where equivalent:

Qualification: measure
Aggregate function: Average
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Maximum Actual Allocated Size (GiB)
Type: Number
Description: Maximum Actual Allocated Size in GiB
Select equivalent: max(SD_SE_Storage_Pool_Capacity.MaxActualProvisionedGiB)
Where equivalent:

Qualification: measure
Aggregate function: Max
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Minimum Actual Allocated Size (GiB)
Type: Number
Description: Minimum Actual Allocated Size in GiB
Select equivalent: min(SD_SE_Storage_Pool_Capacity.MinActualProvisionedGiB)
Where equivalent:

Qualification: measure
Aggregate function: Min
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Total Actual Mapped Size (GiB)
Type: Number
Description: Total Actual Mapped Size in GiB
Select equivalent: sum(SD_SE_Storage_Pool_Capacity.TotActualExportedGiB)

Where equivalent:

Qualification: measure
 Aggregate function: Sum
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average Actual Mapped Size (GiB)
 Type: Number
 Description: Average Actual Mapped Size in GiB
 Select equivalent: avg(SD_SE_Storage_Pool_Capacity.AvgActualExportedGiB)
 Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Maximum Actual Mapped Size (GiB)
 Type: Number
 Description: Maximum Actual Mapped Size in GiB
 Select equivalent: max(SD_SE_Storage_Pool_Capacity.MaxActualExportedGiB)
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum Actual Mapped Size (GiB)
 Type: Number
 Description: Minimum Actual Mapped Size in GiB
 Select equivalent: min(SD_SE_Storage_Pool_Capacity.MinActualExportedGiB)
 Where equivalent:

Qualification: measure
 Aggregate function: Min

List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total Actual Used Size (GiB)
 Type: Number
 Description: Total Actual Used Size in GiB
 Select equivalent: sum(SD_SE_Storage_Pool_Capacity.TotActualUsedGiB)
 Where equivalent:

Qualification: measure
 Aggregate function: Sum
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average Actual Used Size (GiB)
 Type: Number
 Description: Average Actual Used Size in GiB
 Select equivalent: avg(SD_SE_Storage_Pool_Capacity.AvgActualUsedGiB)
 Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Maximum Actual Used Size (GiB)
 Type: Number
 Description: Maximum Actual Used Size in GiB
 Select equivalent: max(SD_SE_Storage_Pool_Capacity.MaxActualUsedGiB)
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum Actual Used Size (GiB)
 Type: Number
 Description: Minimum Actual Used Size in GiB
 Select equivalent: min(SD_SE_Storage_Pool_Capacity.MinActualUsedGiB)
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total Actual Used Mapped Size (GiB)
 Type: Number
 Description: Total Actual Used Mapped Size in GiB
 Select equivalent: sum(SD_SE_Storage_Pool_Capacity.TotActualUsedExportedGiB)
 Where equivalent:

Qualification: measure
 Aggregate function: Sum
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average Actual Used Mapped Size (GiB)
 Type: Number
 Description: Average Actual Used Mapped Size in GiB
 Select equivalent: avg(SD_SE_Storage_Pool_Capacity.AvgActualUsedExportedGiB)
 Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Maximum Actual Used Mapped Size (GiB)
 Type: Number

Description: Maximum Actual Used Mapped Size in GiB
Select equivalent: $\max(\text{SD_SE_Storage_Pool_Capacity.MaxActualUsedExportedGiB})$
Where equivalent:

Qualification: measure
Aggregate function: Max
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Minimum Actual Used Mapped Size (GiB)
Type: Number
Description: Minimum Actual Used Mapped Size in GiB
Select equivalent: $\min(\text{SD_SE_Storage_Pool_Capacity.MinActualUsedExportedGiB})$
Where equivalent:

Qualification: measure
Aggregate function: Min
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Total Actual Used UnMapped Size (GiB)
Type: Number
Description: Total Actual Used UnMapped Size in GiB
Select equivalent: $\text{sum}(\text{SD_SE_Storage_Pool_Capacity.TotActualUsedUnExportedGiB})$
Where equivalent:

Qualification: measure
Aggregate function: Sum
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Average Actual Used UnMapped Size (GiB)
Type: Number
Description: Average Actual Used UnMapped Size in GiB
Select equivalent: $\text{avg}(\text{SD_SE_Storage_Pool_Capacity.AvgActualUsedUnExportedGiB})$
Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Maximum Actual Used UnMapped Size (GiB)**
 Type: Number
 Description: Maximum Actual Used UnMapped Size in GiB
 Select equivalent: $\max(\text{SD_SE_Storage_Pool_Capacity.MaxActualUsedUnExportedGiB})$
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Minimum Actual Used UnMapped Size (GiB)**
 Type: Number
 Description: Minimum Actual Used UnMapped Size in GiB
 Select equivalent: $\min(\text{SD_SE_Storage_Pool_Capacity.MinActualUsedUnExportedGiB})$
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Total Size (GB)**
 Type: Number
 Description: Total physical capacity of the storage pool in GB
 Select equivalent: $\text{sum}(\text{SD_SE_Storage_Pool_Capacity.TotSizeGB})$
 Where equivalent:

Qualification: measure
 Aggregate function: Sum
 List of values: no
 Security access level: 0

Can be used: in result, in condition, in sort
Object status: show

Object: **Average Size (GB)**
Type: Number
Description: Average physical capacity of the storage pool in GB
Select equivalent: avg(SD_SE_Storage_Pool_Capacity.AvgSizeGB)
Where equivalent:

Qualification: measure
Aggregate function: Average
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Maximum Size (GB)**
Type: Number
Description: Maximum physical capacity of the storage pool in GB
Select equivalent: max(SD_SE_Storage_Pool_Capacity.MaxSizeGB)
Where equivalent:

Qualification: measure
Aggregate function: Max
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Minimum Size (GB)**
Type: Number
Description: Minimum physical capacity of the Block pool in GB
Select equivalent: min(SD_SE_Storage_Pool_Capacity.MinSizeGB)
Where equivalent:

Qualification: measure
Aggregate function: Min
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Total Mapped Size (GB)
Type: Number
Description: Total logical capacity of volumes exported to hosts in GB
Select equivalent: sum(SD_SE_Storage_Pool_Capacity.TotExportedGB)
Where equivalent:

Qualification: measure
Aggregate function: Sum
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Average Mapped Size (GB)
Type: Number
Description: Average logical capacity of volumes exported to hosts in GB
Select equivalent: avg(SD_SE_Storage_Pool_Capacity.AvgExportedGB)
Where equivalent:

Qualification: measure
Aggregate function: Average
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Maximum Mapped Size (GB)
Type: Number
Description: Maximum logical capacity of volumes exported to hosts in GB
Select equivalent: max(SD_SE_Storage_Pool_Capacity.MaxExportedGB)
Where equivalent:

Qualification: measure
Aggregate function: Max
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Minimum Mapped Size (GB)
Type: Number
Description: Minimum logical capacity of volumes exported to hosts in GB
Select equivalent: min(SD_SE_Storage_Pool_Capacity.MinExportedGB)

Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total UnMapped Size (GB)
 Type: Number
 Description: Total logical capacity of volumes not exported to hosts in GB
 Select equivalent: sum(SD_SE_Storage_Pool_Capacity.TotUnexportedGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Sum
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average UnMapped Size (GB)
 Type: Number
 Description: Average logical capacity of volumes not exported to hosts in GB
 Select equivalent: avg(SD_SE_Storage_Pool_Capacity.AvgUnexportedGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Maximum UnMapped Size (GB)
 Type: Number
 Description: Maximum logical capacity of volumes not exported to hosts in GB
 Select equivalent: max(SD_SE_Storage_Pool_Capacity.MaxUnexportedGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Max

List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Minimum UnMapped Size (GB)**
Type: Number
Description: Minimum logical capacity of volumes not exported to hosts in GB
Select equivalent: min(SD_SE_Storage_Pool_Capacity.MinUnexportedGB)
Where equivalent:

Qualification: measure
Aggregate function: Min
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Total Available Size (GB)**
Type: Number
Description: Total space remaining in the storage pool for provisioning in GB
Select equivalent: sum(SD_SE_Storage_Pool_Capacity.TotAvailableGB)
Where equivalent:

Qualification: measure
Aggregate function: Sum
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Average Available Size (GB)**
Type: Number
Description: Average space remaining in the storage pool for provisioning in GB
Select equivalent: avg(SD_SE_Storage_Pool_Capacity.AvgAvailableGB)
Where equivalent:

Qualification: measure
Aggregate function: Average
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Maximum Available Size (GB)
Type: Number
Description: Maximum space remaining in the storage pool for provisioning in GB
Select equivalent: max(SD_SE_Storage_Pool_Capacity.MaxAvailableGB)
Where equivalent:

Qualification: measure
Aggregate function: Max
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Minimum Available Size (GB)
Type: Number
Description: Minimum space remaining in the Block pool for provisioning in GB
Select equivalent: min(SD_SE_Storage_Pool_Capacity.MinAvailableGB)
Where equivalent:

Qualification: measure
Aggregate function: Min
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Total Allocated Size (GB)
Type: Number
Description: Total logical capacity of volumes provisioned from storage pool in GB
Select equivalent: sum(SD_SE_Storage_Pool_Capacity.TotProvisionedGB)
Where equivalent:

Qualification: measure
Aggregate function: Sum
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Average Allocated Size (GB)
Type: Number

Description: Average logical capacity of volumes provisioned from storage pool in GB

Select equivalent: avg(SD_SE_Storage_Pool_Capacity.AvgProvisionedGB)

Where equivalent:

Qualification: measure

Aggregate function: Average

List of values: no

Security access level: 0

Can be used: in result, in condition, in sort

Object status: show

Object: Maximum Allocated Size (GB)

Type: Number

Description: Maximum logical capacity of volumes provisioned from storage pool in GB

Select equivalent: max(SD_SE_Storage_Pool_Capacity.MaxProvisionedGB)

Where equivalent:

Qualification: measure

Aggregate function: Max

List of values: no

Security access level: 0

Can be used: in result, in condition, in sort

Object status: show

Object: Minimum Allocated Size (GB)

Type: Number

Description: Minimum logical capacity of volumes provisioned from Block pool in GB

Select equivalent: min(SD_SE_Storage_Pool_Capacity.MinProvisionedGB)

Where equivalent:

Qualification: measure

Aggregate function: Min

List of values: no

Security access level: 0

Can be used: in result, in condition, in sort

Object status: show

Object: Total Actual UnMapped Size (GB)
Type: Number
Description: Total amount of physical space that is consumed by thinly provisioned or space efficient virtual volumes attached to this pool and not exported to hosts in GB.
Select equivalent: sum(SD_SE_Storage_Pool_Capacity.TotActualUnMappedGB)
Where equivalent:

Qualification: measure
Aggregate function: Sum
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Average Actual UnMapped Size (GB)
Type: Number
Description: Average amount of physical space that is consumed by thinly provisioned or space efficient virtual volumes attached to this pool and not exported to hosts in GB.
Select equivalent: avg(SD_SE_Storage_Pool_Capacity.AvgActualUnMappedGB)
Where equivalent:

Qualification: measure
Aggregate function: Average
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Maximum Actual UnMapped Size (GB)
Type: Number
Description: Maximum amount of physical space that is consumed by thinly provisioned or space efficient virtual volumes attached to this pool and not exported to hosts in GB.

mes attached to this pool
and not exported to hosts
in GB.

Select equivalent: max(SD_SE_Storage_Pool_Capacity.MaxActualUnMappedGB)
Where equivalent:

Qualification: measure
Aggregate function: Max
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Minimum Actual UnMapped Size (GB)
Type: Number
Description: Minimum amount of physical space that is consumed by thinly provisioned or space efficient virtual volumes attached to this pool and not exported to hosts in GB.

Select equivalent: min(SD_SE_Storage_Pool_Capacity.MinActualUnMappedGB)
Where equivalent:

Qualification: measure
Aggregate function: Min
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Total Actual Unused Size (GB)
Type: Number
Description: Total amount of physical space that is remaining after the space consumed by thinly provisioned or space efficient virtual volumes attached to this pool in GB. i.e, Consumable size - Consumed size.

Select equivalent: sum(SD_SE_Storage_Pool_Capacity.TotRemainingGB)
Where equivalent:

Qualification:	measure
Aggregate function:	Sum
List of values:	no
Security access level:	0
Can be used:	in result, in condition, in sort
Object status:	show

Object:	Average Actual Unused Size (GB)
Type:	Number
Description:	Total amount of physical space that is remaining after the space consumed by thinly provisioned or space efficient virtual volumes attached to this pool in GB. i.e, Consumable size - Consumed size.
Select equivalent:	avg(SD_SE_Storage_Pool_Capacity.AvgRemainingGB)
Where equivalent:	

Qualification:	measure
Aggregate function:	Average
List of values:	no
Security access level:	0
Can be used:	in result, in condition, in sort
Object status:	show

Object:	Maximum Actual Unused Size (GB)
Type:	Number
Description:	Total amount of physical space that is remaining after the space consumed by thinly provisioned or space efficient virtual volumes attached to this pool in GB. i.e, Consumable size - Consumed size.
Select equivalent:	max(SD_SE_Storage_Pool_Capacity.MaxRemainingGB)
Where equivalent:	

Qualification:	measure
Aggregate function:	Max
List of values:	no

Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum Actual Unused Size (GB)
 Type: Number
 Description: Minimum of Total amount of physical space that is remaining after the space consumed by thinly provisioned or space efficient virtual volumes attached to this pool in GB. i.e, Consumable size - Consumed size.
 Select equivalent: min(SD_SE_Storage_Pool_Capacity.MinRemainingGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total Over Allocation Size (GB)
 Type: Number
 Description: Total storage pool Over allocated space in GB. i.e, total virtual allocated - (Actual Allocated + Unallocated) size.
 Select equivalent: sum(SD_SE_Storage_Pool_Capacity.TotOverAllocationGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Sum
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average Over Allocation Size (GB)

Type: Number
 Description: Average storage pool Over allocated space in GB. i.e, total virtual allocated - (Actual Allocated + Unallocated) size.
 Select equivalent: avg(SD_SE_Storage_Pool_Capacity.AvgOverAllocationGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Maximum Over Allocation Size (GB)
 Type: Number
 Description: Maximim storage pool Over allocated space in GB. i.e, total virtual allocated - (Actual Allocated + Unallocated) size.
 Select equivalent: max(SD_SE_Storage_Pool_Capacity.MaxOverAllocationGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum Over Allocation Size (GB)
 Type: Number
 Description: Minimum Block pool Over allocated space in GB. i.e, total virtual allocated - (Actual Allocated + Unallocated) size.
 Select equivalent: min(SD_SE_Storage_Pool_Capacity.MinOverAllocationGB)
 Where equivalent:

Qualification: measure

Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total Actual Allocated Size (GB)
 Type: Number
 Description: Total Actual Allocated Size in GB
 Select equivalent: sum(SD_SE_Storage_Pool_Capacity.TotActualProvisionedGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Sum
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average Actual Allocated Size (GB)
 Type: Number
 Description: Average Actual Allocated Size in GB
 Select equivalent: avg(SD_SE_Storage_Pool_Capacity.AvgActualProvisionedGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Maximum Actual Allocated Size (GB)
 Type: Number
 Description: Maximum Actual Allocated Size in GB
 Select equivalent: max(SD_SE_Storage_Pool_Capacity.MaxActualProvisionedGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort

Object status: show

Object: Minimum Actual Allocated Size (GB)
 Type: Number
 Description: Minimum Actual Allocated Size in GB
 Select equivalent: min(SD_SE_Storage_Pool_Capacity.MinActualProvisionedGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total Actual Mapped Size (GB)
 Type: Number
 Description: Total Actual Mapped Size in GB
 Select equivalent: sum(SD_SE_Storage_Pool_Capacity.TotActualExportedGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Sum
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average Actual Mapped Size (GB)
 Type: Number
 Description: Average Actual Mapped Size in GB
 Select equivalent: avg(SD_SE_Storage_Pool_Capacity.AvgActualExportedGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Maximum Actual Mapped Size (GB)

Type: Number
 Description: Maximum Actual Mapped Size in GB
 Select equivalent: max(SD_SE_Storage_Pool_Capacity.MaxActualExportedGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum Actual Mapped Size (GB)
 Type: Number
 Description: Minimum Actual Mapped Size in GB
 Select equivalent: min(SD_SE_Storage_Pool_Capacity.MinActualExportedGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total Actual Used Size (GB)
 Type: Number
 Description: Total Actual Used Size in GB
 Select equivalent: sum(SD_SE_Storage_Pool_Capacity.TotActualUsedGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Sum
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average Actual Used Size (GB)
 Type: Number
 Description: Average Actual Used Size in GB
 Select equivalent: avg(SD_SE_Storage_Pool_Capacity.AvgActualUsedGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Maximum Actual Used Size (GB)**
 Type: Number
 Description: Maximum Actual Used Size in GB
 Select equivalent: max(SD_SE_Storage_Pool_Capacity.MaxActualUsedGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Minimum Actual Used Size (GB)**
 Type: Number
 Description: Minimum Actual Used Size in GB
 Select equivalent: min(SD_SE_Storage_Pool_Capacity.MinActualUsedGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Total Actual Used Mapped Size (GB)**
 Type: Number
 Description: Total Actual Used Mapped Size in GB
 Select equivalent: sum(SD_SE_Storage_Pool_Capacity.TotActualUsedExportedGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Sum
 List of values: no

Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Average Actual Used Mapped Size (GB)**
Type: Number
Description: Average Actual Used Mapped Size in GB
Select equivalent: avg(SD_SE_Storage_Pool_Capacity.AvgActualUsedExportedGB)
Where equivalent:

Qualification: measure
Aggregate function: Average
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Maximum Actual Used Mapped Size (GB)**
Type: Number
Description: Maximum Actual Used Mapped Size in GB
Select equivalent: max(SD_SE_Storage_Pool_Capacity.MaxActualUsedExportedGB)
Where equivalent:

Qualification: measure
Aggregate function: Max
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Minimum Actual Used Mapped Size (GB)**
Type: Number
Description: Minimum Actual Used Mapped Size in GB
Select equivalent: min(SD_SE_Storage_Pool_Capacity.MinActualUsedExportedGB)
Where equivalent:

Qualification: measure
Aggregate function: Min
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Total Actual Used UnMapped Size (GB)
Type: Number
Description: Total Actual Used UnMapped Size in GiB
Select equivalent: sum(SD_SE_Storage_Pool_Capacity.TotActualUsedUnExportedGB)
Where equivalent:

Qualification: measure
Aggregate function: Sum
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Average Actual Used UnMapped Size (GB)
Type: Number
Description: Average Actual Used UnMapped Size in GB
Select equivalent: avg(SD_SE_Storage_Pool_Capacity.AvgActualUsedUnExportedGB)
Where equivalent:

Qualification: measure
Aggregate function: Average
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Maximum Actual Used UnMapped Size (GB)
Type: Number
Description: Maximum Actual Used UnMapped Size in GB
Select equivalent: max(SD_SE_Storage_Pool_Capacity.MaxActualUsedUnExportedGB)
Where equivalent:

Qualification: measure
Aggregate function: Max
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Minimum Actual Used UnMapped Size (GB)
Type: Number
Description: Minimum Actual Used UnMapped Size in GB

Select equivalent: min(SD_SE_Storage_Pool_Capacity.MinActualUsedUnExportedGB)
Where equivalent:

Qualification: measure
Aggregate function: Min
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Class:	File Quota Capacity Statistics
Description:	File Quota Capacity Statistics

No objects

Class:	NASQuotas(File Quota Capacity Statistics)
Description:	

Object: SOM Source Name
Type: Character
Description: Name of the source SOM server
Select equivalent: K_SE_StorageSystem.SEiSourceName
Where equivalent:

Qualification: dimension
List of values: 5ad, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: hidden

Object: Tenant Name
Type: Character
Description: Tenant Name
Select equivalent: K_SE_StorageSystem.TenantName
Where equivalent:

Qualification: dimension
List of values: 5ae, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: hidden

Object: Node Group Name

Type: Character
Description: Name of the Node Group
Select equivalent: K_SE_NODEGROUPS.NODEGROUPNAME
Where equivalent:

Qualification: dimension
List of values: 5ph, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: hidden

Object: Custom Field 1
Type: Character
Description: Custom Filed is free container of storing metadata
Select equivalent: K_SE_NODEGROUPS.CUSTOMFILED1
Where equivalent:

Qualification: detail
Associated dimension name: Node Group Name
List of values: 5pj, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: hidden

Object: Custom Field 2
Type: Character
Description: Custom Filed is free container of storing metadata
Select equivalent: K_SE_NODEGROUPS.CUSTOMFILED2
Where equivalent:

Qualification: detail
Associated dimension name: Node Group Name
List of values: 5pl, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: hidden

Object: Custom Field 3
Type: Character
Description: Custom Filed is free container of storing metadata
Select equivalent: K_SE_NODEGROUPS.CUSTOMFILED3
Where equivalent:

Qualification: detail
Associated dimension name: Node Group Name
List of values: 5pn, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: hidden

Object: Custom Field 4
Type: Character
Description: Custom Filed is free container of storing metadata
Select equivalent: K_SE_NODEGROUPS.CUSTOMFILED4
Where equivalent:

Qualification: detail
Associated dimension name: Node Group Name
List of values: 5pp, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: hidden

Object: Custom Field 5
Type: Character
Description: Custom Filed is free container of storing metadata
Select equivalent: K_SE_NODEGROUPS.CUSTOMFILED5
Where equivalent:

Qualification: detail
Associated dimension name: Node Group Name
List of values: 5pr, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: hidden

Object: Ngroup Snapshot Time
Type: Date
Description: Ngroup Snapshot Time
Select equivalent: K_SE_NODEGROUPS.SNAPSHOTTIME
Where equivalent:

Qualification: detail
Associated dimension name: Node Group Name
List of values: 5pt, editable, manual refresh, not exportable
Security access level: 0

Can be used: in result, in condition, in sort
 Object status: hidden

Object: **Group Path**
 Type: Character
 Description: Group Path of the group Hierarchy
 Select equivalent: K_SE_NGROUP_PATH.GROUPPATH
 Where equivalent:

Qualification: dimension
 List of values: 5pv, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: hidden

Object: **Node Group Level**
 Type: Character
 Description: Level of the Node Group
 Select equivalent: K_SE_NGROUP_PATH.NODEGROUPELEVEL
 Where equivalent:

Qualification: detail
 Associated dimension name: Group Path
 List of values: 5px, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: hidden

Object: **Parent Group Name**
 Type: Character
 Description: Name of the Parent Node Group
 Select equivalent: K_SE_NGROUP_PATH.PARENTGROUPNAME
 Where equivalent:

Qualification: detail
 Associated dimension name: Group Path
 List of values: 5q0, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: hidden

Object: **Element Name**

Type: Character
Description: Name of the Element
Select equivalent: K_SE_NGROUPOPNODES.ELEMENTNAME
Where equivalent:

Qualification: dimension
List of values: 5q2, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: hidden

Object: Element Type
Type: Character
Description: Type of Element
Select equivalent: K_SE_NGROUPOPNODES.ELEMENTTYPE
Where equivalent:

Qualification: detail
Associated dimension name: Element Name
List of values: 5q4, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: hidden

Object: Vendor
Type: Character
Description: Storage system vendor name
Select equivalent: K_SE_StorageSystem.Vendor
Where equivalent:

Qualification: dimension
List of values: 5q6, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: hidden

Object: Model
Type: Character
Description: Storage System Model Number
Select equivalent: K_SE_StorageSystem.Model
Where equivalent:

Qualification: dimension

List of values: 5q8, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: hidden

Object: Storage System Name
 Type: Character
 Description: Name of the Storage System
 Select equivalent: K_SE_StorageSystem.StorageSystemName
 Where equivalent:

Qualification: dimension
 List of values: 5af, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: hidden

Object: Storage System Description
 Type: Character
 Description: Description about Storage System
 Select equivalent: K_SE_StorageSystem.Description
 Where equivalent:

Qualification: detail
 Associated dimension name: Storage System Name
 List of values: 5ag, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: hidden

Object: Storage System Discovery Status
 Type: Character
 Description: The discovery status of the storage system such as
 CREATED, CONTACTED, MISSING, GENERIC
 Select equivalent: K_SE_StorageSystem.DiscoveryStatus
 Where equivalent:

Qualification: detail
 Associated dimension name: Storage System Name
 List of values: 5ah, editable, manual refresh, not exportable
 Security access level: 0

Can be used: in result, in condition, in sort
Object status: hidden

Object: Storage System IP Address
Type: Character
Description: IP Address of the Storage System
Select equivalent: K_SE_StorageSystem.IPAddress
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 5ai, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: hidden

Object: Storage System DNS
Type: Character
Description: DNS name of the Storage System
Select equivalent: K_SE_StorageSystem.DNSName
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 5aj, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: hidden

Object: Storage System WWN
Type: Character
Description: World Wide Number of the Storage System
Select equivalent: K_SE_StorageSystem.WWN
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 5ak, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: hidden

Object: Storage System SerialNumber
Type: Character
Description: Serial Number of the Storage System
Select equivalent: K_SE_StorageSystem.SerialNumber
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 5al, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: hidden

Object: Storage System Status
Type: Character
Description: Operational status of the Storage System
Select equivalent: K_SE_StorageSystem.StorageSystemStatus
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 5am, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: hidden

Object: Has Reset Capability?
Type: Character
Description: Has Reset Capability (flag)
Select equivalent: K_SE_StorageSystem.HasResetCapability
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 5an, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: hidden

Object: Has Advanced Retention Management?
Type: Character
Description: Has Advanced Retention Management (flag)
Select equivalent: K_SE_StorageSystem.HasAdvRetentionMgmt

Where equivalent:

Qualification: detail
 Associated dimension name: Storage System Name
 List of values: 5ao, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: hidden

Object: Cache Block Size
 Type: Number
 Description: Cache Block Size
 Select equivalent: K_SE_StorageSystem.CacheBlockSize
 Where equivalent:

Qualification: detail
 Associated dimension name: Storage System Name
 List of values: 5ap, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: hidden

Object: Has Compliance Mode?
 Type: Character
 Description: Has Compliance Mode (flag)
 Select equivalent: K_SE_StorageSystem.HasComplianceMode
 Where equivalent:

Qualification: detail
 Associated dimension name: Storage System Name
 List of values: 5aq, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: hidden

Object: Domain
 Type: Character
 Description: Domain of the Storage System
 Select equivalent: K_SE_StorageSystem.Domain
 Where equivalent:

Qualification: detail
 Associated dimension name: Storage System Name

List of values: 5ar, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: hidden

Object: Over Subscribed Capacity
Type: Character
Description: Over Subscribed Capacity
Select equivalent: K_SE_StorageSystem.OverSubscribedCapacity
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 5as, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: hidden

Object: Requested Capacity
Type: Character
Description: Requested Capacity
Select equivalent: K_SE_StorageSystem.RequestedCapacity
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 5at, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: hidden

Object: Is Manageable?
Type: Character
Description: Is Manageable
Select equivalent: K_SE_StorageSystem.IsManageable
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 5au, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: hidden

Object: **Maximum Volume Name Length**
Type: Character
Description: Maximum allowed length for Volume Names
Select equivalent: K_SE_StorageSystem.MaxVolumeNameLength
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 5av, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: hidden

Object: **Replication IP**
Type: Character
Description: Replication IP Address of the Storage System
Select equivalent: K_SE_StorageSystem.ReplicationIP
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 5aw, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: hidden

Object: **Replication Pools**
Type: Character
Description: Replication Pools of the Storage System
Select equivalent: K_SE_StorageSystem.ReplicationPools
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 5ax, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: hidden

Object: **Replication Status**
Type: Character

Description: Replication Status of the Storage System
Select equivalent: K_SE_StorageSystem.ReplicationStatus
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 5ay, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: hidden

Object: Storage On Access
Type: Character
Description: Storage On Access (flag)
Select equivalent: K_SE_StorageSystem.StorageOnAccess
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 5b0, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: hidden

Object: Business Cost
Type: Number
Description: Business Cost of the Storage System
Select equivalent: K_SE_StorageSystem.BusinessCost
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 5b1, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: hidden

Object: DKC Microcode Version
Type: Character
Description: DKC Microcode Version of the Storage System
Select equivalent: K_SE_StorageSystem.DKCMicrocodeVersion
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 5b2, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: hidden

Object: **Family**
Type: Character
Description: Family of the Storage System
Select equivalent: K_SE_StorageSystem.Family
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 5b3, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: hidden

Object: **Hardware Version**
Type: Character
Description: Hardware Version of the Storage System
Select equivalent: K_SE_StorageSystem.HardwareVersion
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 5b4, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: hidden

Object: **Identifying Descriptions**
Type: Character
Description: Identifying Descriptions for the Storage System
Select equivalent: K_SE_StorageSystem.IdentifyingDescriptions
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 5b5, editable, manual refresh, not exportable
Security access level: 0

Can be used: in result, in condition, in sort
Object status: hidden

Object: **Other Identifying Info**
Type: Character
Description: Other Identifying Info for the Storage System
Select equivalent: K_SE_StorageSystem.OtherIdentifyingInfo
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 5b6, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: hidden

Object: **Provider Tag**
Type: Character
Description: Provider Tag of the Storage System
Select equivalent: K_SE_StorageSystem.ProviderTag
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 5b7, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: hidden

Object: **Parent Name**
Type: Character
Description: Parent Name for a File System Node/Virtual Server
Select equivalent: K_SE_StorageSystem.ParentName
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 5b8, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: hidden

Object: Parent UUID
Type: Character
Description: Parent UUID for a File System Node/Virtual Server
Select equivalent: K_SE_StorageSystem.ParentUUID
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 5b9, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: hidden

Object: Power Management
Type: Character
Description: Power Management
Select equivalent: K_SE_StorageSystem.PowerManagement
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 5ba, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: hidden

Object: Roles
Type: Character
Description: Roles of the Storage System
Select equivalent: K_SE_StorageSystem.Roles
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 5bb, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: hidden

Object: Primary Owner Name
Type: Character
Description: Primary Owner Name of Storage System
Select equivalent: K_SE_StorageSystem.PrimaryOwnerName

Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 5bc, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: hidden

Object: Primary Owner Contact
Type: Character
Description: Primary Owner Contact of Storage System
Select equivalent: K_SE_StorageSystem.PrimaryOwnerContact
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 5bd, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: hidden

Object: Last Contacted Timestamp
Type: Date
Description: Shows the time stamp of when the storage system was last contacted
Select equivalent: K_SE_StorageSystem.LastContactedTimestamp
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 5be, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: hidden

Object: Management URL
Type: Character
Description: Management URL of the Storage System
Select equivalent: K_SE_StorageSystem.ManagementURL
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 5bf, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: hidden

Object: Custom Name
Type: Character
Description: Custom Name of the Storage System
Select equivalent: K_SE_StorageSystem.CustomName
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 5bg, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: hidden

Object: Object Type
Type: Character
Description: Object Type
Select equivalent: K_SE_StorageSystem.ObjectType
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 5bh, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: hidden

Object: File Logical Volume
Type: Character
Description: File Logical Volume
Select equivalent: K_SE_NAS_LogicalVolume.LogicalVolumeName
Where equivalent:

Qualification: dimension
List of values: 5bi, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort

Object status: hidden

Object: LVDescription
Type: Character
Description: Description about File Logical Volume
Select equivalent: K_SE_NAS_LogicalVolume.Description
Where equivalent:

Qualification: detail
Associated dimension name: File Logical Volume
List of values: 5bj, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: hidden

Object: Is Thinly Provisioned?
Type: Character
Description: Indicates whether a logical volume is thinly provisioned or not
Select equivalent: K_SE_NAS_LogicalVolume.IsThinlyProvisioned
Where equivalent:

Qualification: detail
Associated dimension name: File Logical Volume
List of values: 5bk, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: hidden

Object: Model Type
Type: Character
Description: Represents whether the volume is 'Logical Disk' or 'File System' or 'LUN'
Select equivalent: K_SE_NAS_LogicalVolume.ModelType
Where equivalent:

Qualification: detail
Associated dimension name: File Logical Volume
List of values: 5bl, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: hidden

Object: **Block Size (Bytes)**
Type: Number
Description: Block Size in Bytes
Select equivalent: K_SE_NAS_LogicalVolume.Blocksizes
Where equivalent:

Qualification: detail
Associated dimension name: File Logical Volume
List of values: 5bm, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: hidden

Object: **Number Of Blocks**
Type: Number
Description: Number Of Blocks
Select equivalent: K_SE_NAS_LogicalVolume.NumberOfBlocks
Where equivalent:

Qualification: detail
Associated dimension name: File Logical Volume
List of values: 5bn, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: hidden

Object: **Consumable Blocks (Bytes)**
Type: Number
Description: Consumable Blocks in Bytes
Select equivalent: K_SE_NAS_LogicalVolume.ConsumableBlocks
Where equivalent:

Qualification: detail
Associated dimension name: File Logical Volume
List of values: 5bo, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: hidden

Object: **Is Cluster Shared?**
Type: Character
Description: Indicates whether a logical volume is cluster shared or not

Select equivalent: K_SE_NAS_LogicalVolume.IsClusterShared
Where equivalent:

Qualification: detail
Associated dimension name: File Logical Volume
List of values: 5bp, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: hidden

Object: Device ID
Type: Character
Description: Device ID
Select equivalent: K_SE_NAS_LogicalVolume.DeviceID
Where equivalent:

Qualification: detail
Associated dimension name: File Logical Volume
List of values: 5bq, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: hidden

Object: Share ID
Type: Character
Description: Share ID
Select equivalent: K_SE_NAS_LogicalVolume.ShareID
Where equivalent:

Qualification: detail
Associated dimension name: File Logical Volume
List of values: 5br, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: hidden

Object: Is Shared?
Type: Character
Description: Indicates whether a logical volume is shared or not
Select equivalent: K_SE_NAS_LogicalVolume.IsShared
Where equivalent:

Qualification: detail

Associated dimension name: File Logical Volume
List of values: 5bs, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: hidden

Object: File System Type
Type: Character
Description: File System Type
Select equivalent: K_SE_NAS_LogicalVolume.FileSystemType
Where equivalent:

Qualification: detail
Associated dimension name: File Logical Volume
List of values: 5bt, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: hidden

Object: Name of the Share
Type: Character
Description: Name of the share
Select equivalent: K_SE_NAS_LogicalVolume.ShareName
Where equivalent:

Qualification: detail
Associated dimension name: File Logical Volume
List of values: 5bu, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: hidden

Object: Share System Name
Type: Character
Description: Share System Name
Select equivalent: K_SE_NAS_LogicalVolume.ShareSystemName
Where equivalent:

Qualification: detail
Associated dimension name: File Logical Volume
List of values: 5bv, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort

Object status: hidden

Object: Quota Name
 Type: Character
 Description: Name of File Quota
 Select equivalent: K_SE_NAS_Quota.QUOTANAME
 Where equivalent:

Qualification: dimension
 List of values: 5bw, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: hidden

Object: Resource Type
 Type: Character
 Description: File Resource type
 Select equivalent: K_SE_NAS_Quota.RESOURCETYPE
 Where equivalent:

Qualification: detail
 Associated dimension name: Quota Name
 List of values: 5bx, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: hidden

Object: Units
 Type: Character
 Description: This indicates the units f
 or Soft/Hard Limit, Amoun
 t Used, Threshold. If Reso
 urce Type is Disk then Uni
 t is in Kilo Bytes, else No
 units
 Select equivalent: K_SE_NAS_Quota.UNITS
 Where equivalent:

Qualification: detail
 Associated dimension name: Quota Name
 List of values: 5by, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort

Object status: hidden

Object: Quota Type
Type: Character
Description: Quota Type
Select equivalent: K_SE_NAS_Quota.QUOTATYPE
Where equivalent:

Qualification: detail
Associated dimension name: Quota Name
List of values: 5c0, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: hidden

Object: Quota Target
Type: Character
Description: Quota Target
Select equivalent: K_SE_NAS_Quota.QUOTATARGET
Where equivalent:

Qualification: detail
Associated dimension name: Quota Name
List of values: 5c1, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: hidden

Object: Soft Limit
Type: Number
Description: Soft Limit
Select equivalent: K_SE_NAS_Quota.SOFTLIMIT
Where equivalent:

Qualification: detail
Associated dimension name: Quota Name
List of values: 5c2, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: hidden

Object: Hard Limit

Type: Number
Description: Hard Limit
Select equivalent: K_SE_NAS_Quota.HARDLIMIT
Where equivalent:

Qualification: detail
Associated dimension name: Quota Name
List of values: 5c3, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: hidden

Object: Threshold
Type: Number
Description: Threshold
Select equivalent: K_SE_NAS_Quota.THRESHOLD
Where equivalent:

Qualification: detail
Associated dimension name: Quota Name
List of values: 5c4, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: hidden

Object: Amount Used
Type: Number
Description: Amount Used
Select equivalent: K_SE_NAS_Quota.AMOUNTUSED
Where equivalent:

Qualification: detail
Associated dimension name: Quota Name
List of values: 5c5, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: hidden

Object: File System Name
Type: Character
Description: Name of File System
Select equivalent: K_SE_NAS_Quota.FILESYSTEMNAME
Where equivalent:

Qualification: detail
Associated dimension name: Quota Name
List of values: 5c6, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: hidden

Object: Directory Name
Type: Character
Description: Directory name
Select equivalent: K_SE_NAS_Quota.DIRECTORYNAME
Where equivalent:

Qualification: detail
Associated dimension name: Quota Name
List of values: 5c7, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: hidden

Object: Storage System UUID
Type: Character
Description: UUID of the Storage System
Select equivalent: K_SE_StorageSystem.UUID
Where equivalent:

Qualification: dimension
List of values: 5c8, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: hidden

Object: Logical Volume UUID
Type: Character
Description: UUID of the File logical volume
Select equivalent: K_SE_NAS_LogicalVolume.LogicalVolumeUUID
Where equivalent:

Qualification: dimension
List of values: 5c9, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort

Object status: hidden

Object: Quota UUID
 Type: Character
 Description: UUID of the File Quota
 Select equivalent: K_SE_NAS_Quota.QUOTAUUID
 Where equivalent:

Qualification: dimension
 List of values: 5ca, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: hidden

Object: Element UUID
 Type: Character
 Description: UUID of the Element
 Select equivalent: K_SE_NODEELEMENTS.ELEMENTUUID
 Where equivalent:

Qualification: dimension
 List of values: 5qa, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: hidden

Class:	FileQuotas(File Quota Capacity Statistics)
Description:	

Object: SOM Source Name
 Type: Character
 Description: Name of the source SOM server
 Select equivalent: K_SE_StorageSystem.SEiSourceName
 Where equivalent:

Qualification: dimension
 List of values: 4ps, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Tenant Name

Type: Character
Description: Tenant Name
Select equivalent: K_SE_StorageSystem.TenantName
Where equivalent:

Qualification: dimension
List of values: 4pt, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Node Group Name
Type: Character
Description: Name of the Node Group
Select equivalent: K_SE_NODEGROUPS.NODEGROUPNAME
Where equivalent:

Qualification: dimension
List of values: 5lq, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Custom Field 1
Type: Character
Description: Custom Filed is free container of storing metadata
Select equivalent: K_SE_NODEGROUPS.CUSTOMFILED1
Where equivalent:

Qualification: detail
Associated dimension name: Node Group Name
List of values: 5ls, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Custom Field 2
Type: Character
Description: Custom Filed is free container of storing metadata
Select equivalent: K_SE_NODEGROUPS.CUSTOMFILED2
Where equivalent:

Qualification: detail

Associated dimension name: Node Group Name
List of values: 5lu, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Custom Field 3
Type: Character
Description: Custom Filed is free container of storing metadata
Select equivalent: K_SE_NODEGROUPS.CUSTOMFILED3
Where equivalent:

Qualification: detail
Associated dimension name: Node Group Name
List of values: 5lw, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Custom Field 4
Type: Character
Description: Custom Filed is free container of storing metadata
Select equivalent: K_SE_NODEGROUPS.CUSTOMFILED4
Where equivalent:

Qualification: detail
Associated dimension name: Node Group Name
List of values: 5ly, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Custom Field 5
Type: Character
Description: Custom Filed is free container of storing metadata
Select equivalent: K_SE_NODEGROUPS.CUSTOMFILED5
Where equivalent:

Qualification: detail
Associated dimension name: Node Group Name
List of values: 5m1, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort

Object status: show

Object: Ngroup Snapshot Time
Type: Date
Description: Ngroup Snapshot Time
Select equivalent: K_SE_NODEGROUPS.SNAPSHOTTIME
Where equivalent:

Qualification: detail
Associated dimension name: Node Group Name
List of values: 5m3, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Group Path
Type: Character
Description: Group Path of the group Hierarchy
Select equivalent: K_SE_NGROUP_PATH.GROUPPATH
Where equivalent:

Qualification: dimension
List of values: 5m5, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Node Group Level
Type: Character
Description: Level of the Node Group
Select equivalent: K_SE_NGROUP_PATH.NODEGROUPELEVEL
Where equivalent:

Qualification: detail
Associated dimension name: Group Path
List of values: 5m7, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Parent Group Name
Type: Character

Description: Name of the Parent Node Group
 Select equivalent: K_SE_NGROUP_PATH.PARENTGROUPNAME
 Where equivalent:

Qualification: detail
 Associated dimension name: Group Path
 List of values: 5m9, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Element Name
 Type: Character
 Description: Name of the Element
 Select equivalent: K_SE_NGROUPNODES.ELEMENTNAME
 Where equivalent:

Qualification: dimension
 List of values: 5mb, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: hidden

Object: Element Type
 Type: Character
 Description: Type of Element
 Select equivalent: K_SE_NGROUPNODES.ELEMENTTYPE
 Where equivalent:

Qualification: detail
 Associated dimension name: Element Name
 List of values: 5md, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: hidden

Object: Vendor
 Type: Character
 Description: Storage system vendor name
 Select equivalent: K_SE_StorageSystem.Vendor
 Where equivalent:

Qualification: dimension

List of values: 5ra, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Model
 Type: Character
 Description: Storage System Model Number
 Select equivalent: K_SE_StorageSystem.Model
 Where equivalent:

Qualification: dimension
 List of values: 5rb, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Storage System Name
 Type: Character
 Description: Name of the Storage System
 Select equivalent: K_SE_StorageSystem.StorageSystemName
 Where equivalent:

Qualification: dimension
 List of values: 4pu, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Storage System Description
 Type: Character
 Description: Description about Storage System
 Select equivalent: K_SE_StorageSystem.Description
 Where equivalent:

Qualification: detail
 Associated dimension name: Storage System Name
 List of values: 4pv, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Storage System Discovery Status
Type: Character
Description: The discovery status of the storage system such as CREATED, CONTACTED, MISSING, GENERIC
Select equivalent: K_SE_StorageSystem.DiscoveryStatus
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 4pw, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Storage System IP Address
Type: Character
Description: IP Address of the Storage System
Select equivalent: K_SE_StorageSystem.IPAddress
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 4px, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Storage System DNS
Type: Character
Description: DNS name of the Storage System
Select equivalent: K_SE_StorageSystem.DNSName
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 4py, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Storage System WWN

Type: Character
Description: World Wide Number of the Storage System
Select equivalent: K_SE_StorageSystem.WWN
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 4q0, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Storage System SerialNumber
Type: Character
Description: Serial Number of the Storage System
Select equivalent: K_SE_StorageSystem.SerialNumber
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 4q1, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Storage System Status
Type: Character
Description: Operational status of the Storage System
Select equivalent: K_SE_StorageSystem.StorageSystemStatus
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 4q2, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Has Reset Capability?
Type: Character
Description: Has Reset Capability (flag)
Select equivalent: K_SE_StorageSystem.HasResetCapability
Where equivalent:

Qualification: detail
 Associated dimension name: Storage System Name
 List of values: 4q3, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Has Advanced Retention Management?
 Type: Character
 Description: Has Advanced Retention Management (flag)
 Select equivalent: K_SE_StorageSystem.HasAdvRetentionMgmt
 Where equivalent:

Qualification: detail
 Associated dimension name: Storage System Name
 List of values: 4q4, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Cache Block Size
 Type: Number
 Description: Cache Block Size
 Select equivalent: K_SE_StorageSystem.CacheBlockSize
 Where equivalent:

Qualification: detail
 Associated dimension name: Storage System Name
 List of values: 4q5, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Has Compliance Mode?
 Type: Character
 Description: Has Compliance Mode (flag)
 Select equivalent: K_SE_StorageSystem.HasComplianceMode
 Where equivalent:

Qualification: detail
 Associated dimension name: Storage System Name
 List of values: 4q6, editable, manual refresh, not exportable

Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Domain
Type: Character
Description: Domain of the Storage System
Select equivalent: K_SE_StorageSystem.Domain
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 4q7, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Over Subscribed Capacity
Type: Character
Description: Over Subscribed Capacity
Select equivalent: K_SE_StorageSystem.OverSubscribedCapacity
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 4q8, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Requested Capacity
Type: Character
Description: Requested Capacity
Select equivalent: K_SE_StorageSystem.RequestedCapacity
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 4q9, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Is Manageable?**
Type: Character
Description: Is Manageable
Select equivalent: K_SE_StorageSystem.IsManageable
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 4qa, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Maximum Volume Name Length**
Type: Character
Description: Maximum allowed length for Volume Names
Select equivalent: K_SE_StorageSystem.MaxVolumeNameLength
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 4qb, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Replication IP**
Type: Character
Description: Replication IP Address of the Storage System
Select equivalent: K_SE_StorageSystem.ReplicationIP
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 4qc, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Replication Pools**
Type: Character
Description: Replication Pools of the Storage System

Select equivalent: K_SE_StorageSystem.ReplicationPools
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 4qd, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Replication Status**
Type: Character
Description: Replication Status of the Storage System
Select equivalent: K_SE_StorageSystem.ReplicationStatus
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 4qe, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Storage On Access**
Type: Character
Description: Storage On Access (flag)
Select equivalent: K_SE_StorageSystem.StorageOnAccess
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 4qf, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Business Cost**
Type: Number
Description: Business Cost of the Storage System
Select equivalent: K_SE_StorageSystem.BusinessCost
Where equivalent:

Qualification: detail

Associated dimension name: Storage System Name
List of values: 4qg, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: DKC Microcode Version
Type: Character
Description: DKC Microcode Version of the Storage System
Select equivalent: K_SE_StorageSystem.DKCMicrocodeVersion
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 4qh, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Family
Type: Character
Description: Family of the Storage System
Select equivalent: K_SE_StorageSystem.Family
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 4qi, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Hardware Version
Type: Character
Description: Hardware Version of the Storage System
Select equivalent: K_SE_StorageSystem.HardwareVersion
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 4qj, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort

Object status: show

Object: Identifying Descriptions
Type: Character
Description: Identifying Descriptions for the Storage System
Select equivalent: K_SE_StorageSystem.IdentifyingDescriptions
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 4qk, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Other Identifying Info
Type: Character
Description: Other Identifying Info for the Storage System
Select equivalent: K_SE_StorageSystem.OtherIdentifyingInfo
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 4ql, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Provider Tag
Type: Character
Description: Provider Tag of the Storage System
Select equivalent: K_SE_StorageSystem.ProviderTag
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 4qm, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Parent Name

Type: Character
Description: Parent Name for a File System Node/Virtual Server
Select equivalent: K_SE_StorageSystem.ParentName
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 4qn, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Parent UUID
Type: Character
Description: Parent UUID for a File System Node/Virtual Server
Select equivalent: K_SE_StorageSystem.ParentUUID
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 4qo, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Power Management
Type: Character
Description: Power Management
Select equivalent: K_SE_StorageSystem.PowerManagement
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 4qp, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Roles
Type: Character
Description: Roles of the Storage System
Select equivalent: K_SE_StorageSystem.Roles
Where equivalent:

Qualification: detail
 Associated dimension name: Storage System Name
 List of values: 4qq, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Primary Owner Name
 Type: Character
 Description: Primary Owner Name of Storage System
 Select equivalent: K_SE_StorageSystem.PrimaryOwnerName
 Where equivalent:

Qualification: detail
 Associated dimension name: Storage System Name
 List of values: 4qr, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Primary Owner Contact
 Type: Character
 Description: Primary Owner Contact of Storage System
 Select equivalent: K_SE_StorageSystem.PrimaryOwnerContact
 Where equivalent:

Qualification: detail
 Associated dimension name: Storage System Name
 List of values: 4qs, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Last Contacted Timestamp
 Type: Date
 Description: Shows the time stamp of when the storage system was last contacted
 Select equivalent: K_SE_StorageSystem.LastContactedTimestamp
 Where equivalent:

Qualification: detail

Associated dimension name: Storage System Name
List of values: 4qt, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Management URL
Type: Character
Description: Management URL of the Storage System
Select equivalent: K_SE_StorageSystem.ManagementURL
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 4qu, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Custom Name
Type: Character
Description: Custom Name of the Storage System
Select equivalent: K_SE_StorageSystem.CustomName
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 4qv, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Object Type
Type: Character
Description: Object Type
Select equivalent: K_SE_StorageSystem.ObjectType
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 4qw, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort

Object status: show

Object: File Logical Volume
Type: Character
Description: File Logical Volume
Select equivalent: K_SE_NAS_LogicalVolume.LogicalVolumeName
Where equivalent:

Qualification: dimension
List of values: 4qx, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: LVDescription
Type: Character
Description: Description about File Logical Volume
Select equivalent: K_SE_NAS_LogicalVolume.Description
Where equivalent:

Qualification: detail
Associated dimension name: File Logical Volume
List of values: 4qy, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Is Thinly Provisioned?
Type: Character
Description: Indicates whether a logical volume is thinly provisioned or not
Select equivalent: K_SE_NAS_LogicalVolume.IsThinlyProvisioned
Where equivalent:

Qualification: detail
Associated dimension name: File Logical Volume
List of values: 4r0, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Model Type
Type: Character

Description: Represents whether the volume is 'Logical Disk' or 'File System' or 'LUN'
Select equivalent: K_SE_NAS_LogicalVolume.ModelType
Where equivalent:

Qualification: detail
Associated dimension name: File Logical Volume
List of values: 4r1, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Block Size (Bytes)**
Type: Number
Description: Block Size in Bytes
Select equivalent: K_SE_NAS_LogicalVolume.Blocksizes
Where equivalent:

Qualification: detail
Associated dimension name: File Logical Volume
List of values: 4r2, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Number Of Blocks**
Type: Number
Description: Number Of Blocks
Select equivalent: K_SE_NAS_LogicalVolume.NumberOfBlocks
Where equivalent:

Qualification: detail
Associated dimension name: File Logical Volume
List of values: 4r3, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Consumable Blocks (Bytes)**
Type: Number
Description: Consumable Blocks in Bytes
Select equivalent: K_SE_NAS_LogicalVolume.ConsumableBlocks

Where equivalent:

Qualification: detail
Associated dimension name: File Logical Volume
List of values: 4r4, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Is Cluster Shared?
Type: Character
Description: Indicates whether a logical volume is cluster shared or not
Select equivalent: K_SE_NAS_LogicalVolume.IsClusterShared
Where equivalent:

Qualification: detail
Associated dimension name: File Logical Volume
List of values: 4r5, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Device ID
Type: Character
Description: Device ID
Select equivalent: K_SE_NAS_LogicalVolume.DeviceID
Where equivalent:

Qualification: detail
Associated dimension name: File Logical Volume
List of values: 4r6, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Share ID
Type: Character
Description: Share ID
Select equivalent: K_SE_NAS_LogicalVolume.ShareID
Where equivalent:

Qualification: detail
Associated dimension name: File Logical Volume

List of values: 4r7, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Is Shared?
Type: Character
Description: Indicates whether a logical volume is shared or not
Select equivalent: K_SE_NAS_LogicalVolume.IsShared
Where equivalent:

Qualification: detail
Associated dimension name: File Logical Volume
List of values: 4r8, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: File System Type
Type: Character
Description: File System Type
Select equivalent: K_SE_NAS_LogicalVolume.FileSystemType
Where equivalent:

Qualification: detail
Associated dimension name: File Logical Volume
List of values: 4r9, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Name of the Share
Type: Character
Description: Name of the share
Select equivalent: K_SE_NAS_LogicalVolume.ShareName
Where equivalent:

Qualification: detail
Associated dimension name: File Logical Volume
List of values: 4ra, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Share System Name
Type: Character
Description: Share System Name
Select equivalent: K_SE_NAS_LogicalVolume.ShareSystemName
Where equivalent:

Qualification: detail
Associated dimension name: File Logical Volume
List of values: 4rb, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Quota Name
Type: Character
Description: Name of File Quota
Select equivalent: K_SE_NAS_Quota.QUOTANAME
Where equivalent:

Qualification: dimension
List of values: 4rc, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Resource Type
Type: Character
Description: File Resource type
Select equivalent: K_SE_NAS_Quota.RESOURCETYPE
Where equivalent:

Qualification: detail
Associated dimension name: Quota Name
List of values: 4rd, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Units
Type: Character
Description: This indicates the units f

or Soft/Hard Limit, Amount Used, Threshold. If Resource Type is Disk then Unit is in Kilo Bytes, else No units

Select equivalent: K_SE_NAS_Quota.UNITS
Where equivalent:

Qualification: detail
Associated dimension name: Quota Name
List of values: 4re, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Quota Type
Type: Character
Description: Quota Type
Select equivalent: K_SE_NAS_Quota.QUOTATYPE
Where equivalent:

Qualification: detail
Associated dimension name: Quota Name
List of values: 4rf, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Quota Target
Type: Character
Description: Quota Target
Select equivalent: K_SE_NAS_Quota.QUOTATARGET
Where equivalent:

Qualification: detail
Associated dimension name: Quota Name
List of values: 4rg, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Soft Limit
Type: Number

Description: Soft Limit
Select equivalent: K_SE_NAS_Quota.SOFTLIMIT
Where equivalent:

Qualification: detail
Associated dimension name: Quota Name
List of values: 4rh, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Hard Limit
Type: Number
Description: Hard Limit
Select equivalent: K_SE_NAS_Quota.HARDLIMIT
Where equivalent:

Qualification: detail
Associated dimension name: Quota Name
List of values: 4ri, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Threshold
Type: Number
Description: Threshold
Select equivalent: K_SE_NAS_Quota.THRESHOLD
Where equivalent:

Qualification: detail
Associated dimension name: Quota Name
List of values: 4rj, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Amount Used
Type: Number
Description: Amount Used
Select equivalent: K_SE_NAS_Quota.AMOUNTUSED
Where equivalent:

Qualification: detail
Associated dimension name: Quota Name
List of values: 4rk, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **File System Name**
Type: Character
Description: Name of File System
Select equivalent: K_SE_NAS_Quota.FILESYSTEMNAME
Where equivalent:

Qualification: detail
Associated dimension name: Quota Name
List of values: 4rl, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Directory Name**
Type: Character
Description: Directory name
Select equivalent: K_SE_NAS_Quota.DIRECTORYNAME
Where equivalent:

Qualification: detail
Associated dimension name: Quota Name
List of values: 4rm, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Storage System UUID**
Type: Character
Description: UUID of the Storage System
Select equivalent: K_SE_StorageSystem.UUID
Where equivalent:

Qualification: dimension
List of values: 4rn, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort

Object status: show

Object: Logical Volume UUID
 Type: Character
 Description: UUID of the File logical volume
 Select equivalent: K_SE_NAS_LogicalVolume.LogicalVolumeUUID
 Where equivalent:

Qualification: dimension
 List of values: 4ro, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Quota UUID
 Type: Character
 Description: UUID of the File Quota
 Select equivalent: K_SE_NAS_Quota.QUOTAUUID
 Where equivalent:

Qualification: dimension
 List of values: 4rp, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Element UUID
 Type: Character
 Description: UUID of the Element
 Select equivalent: K_SE_NODEELEMENTS.ELEMENTUUID
 Where equivalent:

Qualification: dimension
 List of values: 5nu, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: hidden

Class:	Raw File Quota Capacity Statistics
Description:	

Object: File Hard Limit

Type: Number
Description: File hard limit of File Quota
Select equivalent: SR_SE_NAS_Quota_Capacity.FileHardLimit
Where equivalent:

Qualification: measure
Aggregate function: Sum
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: File Soft Limit
Type: Number
Description: File soft limit of File Quota
Select equivalent: SR_SE_NAS_Quota_Capacity.FileSoftLimit
Where equivalent:

Qualification: measure
Aggregate function: Sum
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: File Usage
Type: Number
Description: File usage of File Quota
Select equivalent: SR_SE_NAS_Quota_Capacity.FileUsage
Where equivalent:

Qualification: measure
Aggregate function: Sum
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Space Hard Limit in GiB
Type: Number
Description: Space hard limit of File Quota in GiB
Select equivalent: SR_SE_NAS_Quota_Capacity.SpaceHardLimitGiB
Where equivalent:

Qualification: measure
Aggregate function: Sum
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Space Hard Limit in GB
Type: Number
Description: Space hard limit of File Quota in GB
Select equivalent: SR_SE_NAS_Quota_Capacity.SpaceHardLimitGB
Where equivalent:

Qualification: measure
Aggregate function: Sum
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Space Soft Limit in GiB
Type: Number
Description: Space soft limit of File Quota in GiB
Select equivalent: SR_SE_NAS_Quota_Capacity.SpaceSoftLimitGiB
Where equivalent:

Qualification: measure
Aggregate function: Sum
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Space Soft Limit in GB
Type: Number
Description: Space soft limit of File Quota in GB
Select equivalent: SR_SE_NAS_Quota_Capacity.SpaceSoftLimitGB
Where equivalent:

Qualification: measure
Aggregate function: Sum
List of values: no

Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Space Usage in GiB
Type: Number
Description: Space usage of File Quota in GiB
Select equivalent: SR_SE_NAS_Quota_Capacity.SpaceUsageGiB
Where equivalent:

Qualification: measure
Aggregate function: Sum
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Space Usage in GB
Type: Number
Description: Space usage of File Quota in GB
Select equivalent: SR_SE_NAS_Quota_Capacity.SpaceUsageGB
Where equivalent:

Qualification: measure
Aggregate function: Sum
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Threshold in GiB
Type: Number
Description: Threshold of File Quota in GiB
Select equivalent: SR_SE_NAS_Quota_Capacity.ThresholdGiB
Where equivalent:

Qualification: measure
Aggregate function: Sum
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Threshold in GB
Type: Number
Description: Threshold of File Quota in GB
Select equivalent: SR_SE_NAS_Quota_Capacity.ThresholdGB
Where equivalent:

Qualification: measure
Aggregate function: Sum
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Class:	DATETIME(File Quota Capacity Statistics)
Description:	

Object: Year
Type: Number
Description: Year
Select equivalent: DATETIME.TIME_YEAR_NUMBER
Where equivalent:

Qualification: dimension
List of values: 4rq, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Month
Type: Character
Description: Month Name first Three Characters
Select equivalent: (SUBSTR(DATETIME.TIME_MONTH_NAME,1,3))
Where equivalent:

Qualification: dimension
List of values: 4rr, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Month Name
Type: Character

Description: Month Name
Select equivalent: DATETIME.TIME_MONTH_NAME
Where equivalent:

Qualification: detail
Associated dimension name: Month
List of values: 4rs, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Day
Type: Number
Description: Day
Select equivalent: DATETIME.TIME_DAY_MONTH_NUMBER
Where equivalent:

Qualification: dimension
List of values: 4rt, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Day Name
Type: Character
Description: Day Name
Select equivalent: DATETIME.TIME_DAY_NAME
Where equivalent:

Qualification: detail
Associated dimension name: Day
List of values: 4ru, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Hour
Type: Number
Description: Hour
Select equivalent: DATETIME.TIME_HOUR_ID
Where equivalent:

Qualification: dimension

List of values: 4rv, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Hour Id
Type: Number
Description: Hour Id
Select equivalent: DATETIME.TIME_HOUR_ID
Where equivalent:

Qualification: detail
Associated dimension name: Hour
List of values: 4rw, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Time Hour Description
Type: Character
Description: Time Hour Description
Select equivalent: DATETIME.TIME_HOUR_DESCRIPTION
Where equivalent:

Qualification: detail
Associated dimension name: Hour
List of values: 4rx, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Full Date
Type: Date
Description: Full Date
Select equivalent: DATETIME.TIME_FULL_DATE
Where equivalent:

Qualification: dimension
List of values: 4ry, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Time Is Holiday
Type: Character
Description: Time Is Holiday
Select equivalent: DATETIME.TIME_IS_HOLIDAY
Where equivalent:

Qualification: detail
Associated dimension name: Full Date
List of values: 4s0, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Time Is Weekday
Type: Character
Description: Time Is Weekday
Select equivalent: DATETIME.TIME_IS_WEEKDAY
Where equivalent:

Qualification: detail
Associated dimension name: Full Date
List of values: 4s1, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Hour Boundary
Type: Number
Description: Hour Boundary
Select equivalent: DATETIME.HOUR_BOUNDARY
Where equivalent:

Qualification: dimension
List of values: 4s2, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: hidden

Object: Day Boundary
Type: Number
Description: Day Boundary
Select equivalent: DATETIME.DAY_BOUNDARY

Where equivalent:

Qualification: dimension
List of values: 4s3, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: hidden

Object: **Week Boundary**
Type: Number
Description: Week Boundary
Select equivalent: DATETIME.WEEK_BOUNDARY
Where equivalent:

Qualification: dimension
List of values: 4s4, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: hidden

Object: **Month Boundary**
Type: Number
Description: Month Boundary
Select equivalent: DATETIME.MONTH_BOUNDARY
Where equivalent:

Qualification: dimension
List of values: 4s5, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: hidden

Object: **Year Boundary**
Type: Number
Description: Year Boundary
Select equivalent: DATETIME.YEAR_BOUNDARY
Where equivalent:

Qualification: dimension
List of values: 4s6, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: hidden

Class:	Daily File Quota Capacity Statistics
Description:	

Object: Total File Hard Limit
 Type: Number
 Description: Total File hard limit of File Quota
 Select equivalent: SD_SE_NAS_Quota_Capacity.TOTFileHardLimit
 Where equivalent:

Qualification: measure
 Aggregate function: None
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Maximum File Hard Limit
 Type: Number
 Description: Maximum File hard limit of File Quota
 Select equivalent: SD_SE_NAS_Quota_Capacity.MAXFileHardLimit
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum File Hard Limit
 Type: Number
 Description: Minimum File hard limit of File Quota
 Select equivalent: SD_SE_NAS_Quota_Capacity.MINFileHardLimit
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average File Hard Limit
Type: Number
Description: Average File hard limit of File Quota
Select equivalent: SD_SE_NAS_Quota_Capacity.AVGFileHardLimit
Where equivalent:

Qualification: measure
Aggregate function: Average
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Total File Soft Limit
Type: Number
Description: Total File soft limit of File Quota
Select equivalent: SD_SE_NAS_Quota_Capacity.TOTFileSoftLimit
Where equivalent:

Qualification: measure
Aggregate function: None
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Maximum File Soft Limit
Type: Number
Description: Maximum File soft limit of File Quota
Select equivalent: SD_SE_NAS_Quota_Capacity.MAXFileSoftLimit
Where equivalent:

Qualification: measure
Aggregate function: Max
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Minimum File Soft Limit
Type: Number
Description: Minimum File soft limit of File Quota

Select equivalent: SD_SE_NAS_Quota_Capacity.MINFileSoftLimit
Where equivalent:

Qualification: measure
Aggregate function: Min
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Average File Soft Limit
Type: Number
Description: Average File soft limit of File Quota
Select equivalent: SD_SE_NAS_Quota_Capacity.AVGFileSoftLimit
Where equivalent:

Qualification: measure
Aggregate function: Average
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Total File Usage
Type: Number
Description: Total File usage of File Quota
Select equivalent: SD_SE_NAS_Quota_Capacity.TOTFileUsage
Where equivalent:

Qualification: measure
Aggregate function: None
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Maximum File Usage
Type: Number
Description: Maximum File usage of File Quota
Select equivalent: SD_SE_NAS_Quota_Capacity.MAXFileUsage
Where equivalent:

Qualification: measure

Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum File Usage
 Type: Number
 Description: Minimum File usage of File Quota
 Select equivalent: SD_SE_NAS_Quota_Capacity.MINFileUsage
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average File Usage
 Type: Number
 Description: Average File usage of File Quota
 Select equivalent: SD_SE_NAS_Quota_Capacity.AVGFileUsage
 Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total Space Hard Limit in GiB
 Type: Number
 Description: Total Space hard limit of File Quota in GiB
 Select equivalent: SD_SE_NAS_Quota_Capacity.TOTSpaceHardLimitGiB
 Where equivalent:

Qualification: measure
 Aggregate function: None
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort

Object status: show

Object: Maximum Space Hard Limit in GiB
Type: Number
Description: Maximum Space hard limit of File Quota in GiB
Select equivalent: SD_SE_NAS_Quota_Capacity.MAXSpaceHardLimitGiB
Where equivalent:

Qualification: measure
Aggregate function: Max
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Minimum Space Hard Limit in GiB
Type: Number
Description: Minimum Space hard limit of File Quota in GiB
Select equivalent: SD_SE_NAS_Quota_Capacity.MINSpaceHardLimitGiB
Where equivalent:

Qualification: measure
Aggregate function: Min
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Average Space Hard Limit in GiB
Type: Number
Description: Average Space hard limit of File Quota in GiB
Select equivalent: SD_SE_NAS_Quota_Capacity.AVGSpaceHardLimitGiB
Where equivalent:

Qualification: measure
Aggregate function: Average
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Total Space Hard Limit in GB

Type: Number
 Description: Total Space hard limit of File Quota in GB
 Select equivalent: SD_SE_NAS_Quota_Capacity.TOTSpaceHardLimitGB
 Where equivalent:

Qualification: measure
 Aggregate function: None
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Maximum Space Hard Limit in GB
 Type: Number
 Description: Maximum Space hard limit of File Quota in GB
 Select equivalent: SD_SE_NAS_Quota_Capacity.MAXSpaceHardLimitGB
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum Space Hard Limit in GB
 Type: Number
 Description: Minimum Space hard limit of File Quota in GB
 Select equivalent: SD_SE_NAS_Quota_Capacity.MINSpaceHardLimitGB
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average Space Hard Limit in GB
 Type: Number
 Description: Average Space hard limit of File Quota in GB
 Select equivalent: SD_SE_NAS_Quota_Capacity.AVGSpaceHardLimitGB
 Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total Space Soft Limit in GiB
 Type: Number
 Description: Total Space soft limit of File Quota in GiB
 Select equivalent: SD_SE_NAS_Quota_Capacity.TOTSpaceSoftLimitGiB
 Where equivalent:

Qualification: measure
 Aggregate function: None
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Maximum Space Soft Limit in GiB
 Type: Number
 Description: Maximum Space soft limit of File Quota in GiB
 Select equivalent: SD_SE_NAS_Quota_Capacity.MAXSpaceSoftLimitGiB
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum Space Soft Limit in GiB
 Type: Number
 Description: Minimum Space soft limit of File Quota in GiB
 Select equivalent: SD_SE_NAS_Quota_Capacity.MINSpaceSoftLimitGiB
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no

Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Average Space Soft Limit in GiB**
 Type: Number
 Description: Average Space soft limit of File Quota in GiB
 Select equivalent: SD_SE_NAS_Quota_Capacity.AVGSpaceSoftLimitGiB
 Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Total Space Soft Limit in GB**
 Type: Number
 Description: Total Space soft limit of File Quota in GB
 Select equivalent: SD_SE_NAS_Quota_Capacity.TOTSpaceSoftLimitGB
 Where equivalent:

Qualification: measure
 Aggregate function: None
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Maximum Space Soft Limit in GB**
 Type: Number
 Description: Maximum Space soft limit of File Quota in GB
 Select equivalent: SD_SE_NAS_Quota_Capacity.MAXSpaceSoftLimitGB
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum Space Soft Limit in GB
Type: Number
Description: Minimum Space soft limit of File Quota in GB
Select equivalent: SD_SE_NAS_Quota_Capacity.MINSpaceSoftLimitGB
Where equivalent:

Qualification: measure
Aggregate function: Min
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Average Space Soft Limit in GB
Type: Number
Description: Average Space soft limit of File Quota in GB
Select equivalent: SD_SE_NAS_Quota_Capacity.AVGSpaceSoftLimitGB
Where equivalent:

Qualification: measure
Aggregate function: Average
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Total Space Usage in GiB
Type: Number
Description: Total Space usage of File Quota in GiB
Select equivalent: SD_SE_NAS_Quota_Capacity.TOTSpaceUsageGiB
Where equivalent:

Qualification: measure
Aggregate function: None
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Maximum Space Usage in GiB
Type: Number
Description: Maximum Space usage of File Quota in GiB

Select equivalent: SD_SE_NAS_Quota_Capacity.MAXSpaceUsageGiB
Where equivalent:

Qualification: measure
Aggregate function: Max
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Minimum Space Usage in GiB
Type: Number
Description: Minimum Space usage of File Quota in GiB
Select equivalent: SD_SE_NAS_Quota_Capacity.MINSpaceUsageGiB
Where equivalent:

Qualification: measure
Aggregate function: Min
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Average Space Usage in GiB
Type: Number
Description: Average Space usage of File Quota in GiB
Select equivalent: SD_SE_NAS_Quota_Capacity.AVGSpaceUsageGiB
Where equivalent:

Qualification: measure
Aggregate function: Average
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Total Space Usage in GB
Type: Number
Description: Total Space usage of File Quota in GB
Select equivalent: SD_SE_NAS_Quota_Capacity.TOTSpaceUsageGB
Where equivalent:

Qualification: measure

Aggregate function: None
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Maximum Space Usage in GB
 Type: Number
 Description: Maximum Space usage of File Quota in GB
 Select equivalent: SD_SE_NAS_Quota_Capacity.MAXSpaceUsageGB
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum Space Usage in GB
 Type: Number
 Description: Minimum Space usage of File Quota in GB
 Select equivalent: SD_SE_NAS_Quota_Capacity.MINSpaceUsageGB
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average Space Usage in GB
 Type: Number
 Description: Average Space usage of File Quota in GB
 Select equivalent: SD_SE_NAS_Quota_Capacity.AVGSpaceUsageGB
 Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort

Object status: show

Object: Total Threshold in GiB
Type: Number
Description: Total Threshold of File Quota in GiB
Select equivalent: SD_SE_NAS_Quota_Capacity.TOTThresholdGiB
Where equivalent:

Qualification: measure
Aggregate function: None
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Maximum Threshold in GiB
Type: Number
Description: Maximum Threshold of File Quota in GiB
Select equivalent: SD_SE_NAS_Quota_Capacity.MAXThresholdGiB
Where equivalent:

Qualification: measure
Aggregate function: Max
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Minimum Threshold in GiB
Type: Number
Description: Minimum Threshold of File Quota in GiB
Select equivalent: SD_SE_NAS_Quota_Capacity.MINThresholdGiB
Where equivalent:

Qualification: measure
Aggregate function: Min
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Average Threshold in GiB

Type: Number
 Description: Average Threshold of File Quota in GiB
 Select equivalent: SD_SE_NAS_Quota_Capacity.AVGThresholdGiB
 Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total Threshold in GB
 Type: Number
 Description: Total Threshold of File Quota in GB
 Select equivalent: SD_SE_NAS_Quota_Capacity.TOTThresholdGB
 Where equivalent:

Qualification: measure
 Aggregate function: None
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Maximum Threshold in GB
 Type: Number
 Description: Maximum Threshold of File Quota in GB
 Select equivalent: SD_SE_NAS_Quota_Capacity.MAXThresholdGB
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum Threshold in GB
 Type: Number
 Description: Minimum Threshold of File Quota in GB
 Select equivalent: SD_SE_NAS_Quota_Capacity.MINThresholdGB
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average Threshold in GB
 Type: Number
 Description: Average Threshold of File Quota in GB
 Select equivalent: SD_SE_NAS_Quota_Capacity.AVGThresholdGB
 Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Class:	Hourly File Quota Capacity Statistics
Description:	

Object: Total File Hard Limit
 Type: Number
 Description: Total File hard limit of File Quota
 Select equivalent: SH_SE_NAS_Quota_Capacity.TOTFileHardLimit
 Where equivalent:

Qualification: measure
 Aggregate function: None
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Maximum File Hard Limit
 Type: Number
 Description: Maximum File hard limit of File Quota
 Select equivalent: SH_SE_NAS_Quota_Capacity.MAXFileHardLimit
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum File Hard Limit
 Type: Number
 Description: Minimum File hard limit of File Quota
 Select equivalent: SH_SE_NAS_Quota_Capacity.MINFileHardLimit
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average File Hard Limit
 Type: Number
 Description: Average File hard limit of File Quota
 Select equivalent: SH_SE_NAS_Quota_Capacity.AVGFileHardLimit
 Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total File Soft Limit
 Type: Number
 Description: Total File soft limit of File Quota
 Select equivalent: SH_SE_NAS_Quota_Capacity.TOTFileSoftLimit
 Where equivalent:

Qualification: measure
 Aggregate function: None
 List of values: no
 Security access level: 0

Can be used: in result, in condition, in sort
Object status: show

Object: **Maximum File Soft Limit**
Type: Number
Description: Maximum File soft limit of File Quota
Select equivalent: SH_SE_NAS_Quota_Capacity.MAXFileSoftLimit
Where equivalent:

Qualification: measure
Aggregate function: Max
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Minimum File Soft Limit**
Type: Number
Description: Minimum File soft limit of File Quota
Select equivalent: SH_SE_NAS_Quota_Capacity.MINFileSoftLimit
Where equivalent:

Qualification: measure
Aggregate function: Min
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Average File Soft Limit**
Type: Number
Description: Average File soft limit of File Quota
Select equivalent: SH_SE_NAS_Quota_Capacity.AVGFileSoftLimit
Where equivalent:

Qualification: measure
Aggregate function: Average
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Total File Usage
Type: Number
Description: Total File usage of File Quota
Select equivalent: SH_SE_NAS_Quota_Capacity.TOTFileUsage
Where equivalent:

Qualification: measure
Aggregate function: None
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Maximum File Usage
Type: Number
Description: Maximum File usage of File Quota
Select equivalent: SH_SE_NAS_Quota_Capacity.MAXFileUsage
Where equivalent:

Qualification: measure
Aggregate function: Max
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Minimum File Usage
Type: Number
Description: Minimum File usage of File Quota
Select equivalent: SH_SE_NAS_Quota_Capacity.MINFileUsage
Where equivalent:

Qualification: measure
Aggregate function: Min
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Average File Usage
Type: Number
Description: Average File usage of File Quota
Select equivalent: SH_SE_NAS_Quota_Capacity.AVGFileUsage

Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total Space Hard Limit in GiB
 Type: Number
 Description: Total Space hard limit of File Quota in GiB
 Select equivalent: SH_SE_NAS_Quota_Capacity.TOTSpaceHardLimitGiB
 Where equivalent:

Qualification: measure
 Aggregate function: None
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Maximum Space Hard Limit in GiB
 Type: Number
 Description: Maximum Space hard limit of File Quota in GiB
 Select equivalent: SH_SE_NAS_Quota_Capacity.MAXSpaceHardLimitGiB
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum Space Hard Limit in GiB
 Type: Number
 Description: Minimum Space hard limit of File Quota in GiB
 Select equivalent: SH_SE_NAS_Quota_Capacity.MINSpaceHardLimitGiB
 Where equivalent:

Qualification: measure
 Aggregate function: Min

List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average Space Hard Limit in GiB
 Type: Number
 Description: Average Space hard limit of File Quota in GiB
 Select equivalent: SH_SE_NAS_Quota_Capacity.AVGSpaceHardLimitGiB
 Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total Space Hard Limit in GB
 Type: Number
 Description: Total Space hard limit of File Quota in GB
 Select equivalent: SH_SE_NAS_Quota_Capacity.TOTSpaceHardLimitGB
 Where equivalent:

Qualification: measure
 Aggregate function: None
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Maximum Space Hard Limit in GB
 Type: Number
 Description: Maximum Space hard limit of File Quota in GB
 Select equivalent: SH_SE_NAS_Quota_Capacity.MAXSpaceHardLimitGB
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum Space Hard Limit in GB
Type: Number
Description: Minimum Space hard limit of File Quota in GB
Select equivalent: SH_SE_NAS_Quota_Capacity.MINSpaceHardLimitGB
Where equivalent:

Qualification: measure
Aggregate function: Min
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Average Space Hard Limit in GB
Type: Number
Description: Average Space hard limit of File Quota in GB
Select equivalent: SH_SE_NAS_Quota_Capacity.AVGSpaceHardLimitGB
Where equivalent:

Qualification: measure
Aggregate function: Average
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Total Space Soft Limit in GiB
Type: Number
Description: Total Space soft limit of File Quota in GiB
Select equivalent: SH_SE_NAS_Quota_Capacity.TOTSpaceSoftLimitGiB
Where equivalent:

Qualification: measure
Aggregate function: None
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Maximum Space Soft Limit in GiB
Type: Number

Description: Maximum Space soft limit of File Quota in GiB
Select equivalent: SH_SE_NAS_Quota_Capacity.MAXSpaceSoftLimitGiB
Where equivalent:

Qualification: measure
Aggregate function: Max
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Minimum Space Soft Limit in GiB
Type: Number
Description: Minimum Space soft limit of File Quota in GiB
Select equivalent: SH_SE_NAS_Quota_Capacity.MINSpaceSoftLimitGiB
Where equivalent:

Qualification: measure
Aggregate function: Min
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Average Space Soft Limit in GiB
Type: Number
Description: Average Space soft limit of File Quota in GiB
Select equivalent: SH_SE_NAS_Quota_Capacity.AVGSpaceSoftLimitGiB
Where equivalent:

Qualification: measure
Aggregate function: Average
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Total Space Soft Limit in GB
Type: Number
Description: Total Space soft limit of File Quota in GB
Select equivalent: SH_SE_NAS_Quota_Capacity.TOTSpaceSoftLimitGB
Where equivalent:

Qualification: measure
Aggregate function: None
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Maximum Space Soft Limit in GB
Type: Number
Description: Maximum Space soft limit of File Quota in GB
Select equivalent: SH_SE_NAS_Quota_Capacity.MAXSpaceSoftLimitGB
Where equivalent:

Qualification: measure
Aggregate function: Max
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Minimum Space Soft Limit in GB
Type: Number
Description: Minimum Space soft limit of File Quota in GB
Select equivalent: SH_SE_NAS_Quota_Capacity.MINSpaceSoftLimitGB
Where equivalent:

Qualification: measure
Aggregate function: Min
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Average Space Soft Limit in GB
Type: Number
Description: Average Space soft limit of File Quota in GB
Select equivalent: SH_SE_NAS_Quota_Capacity.AVGSpaceSoftLimitGB
Where equivalent:

Qualification: measure
Aggregate function: Average
List of values: no
Security access level: 0

Can be used: in result, in condition, in sort
 Object status: show

Object: Total Space Usage in GiB
 Type: Number
 Description: Total Space usage of File Quota in GiB
 Select equivalent: SH_SE_NAS_Quota_Capacity.TOTSpaceUsageGiB
 Where equivalent:

Qualification: measure
 Aggregate function: None
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Maximum Space Usage in GiB
 Type: Number
 Description: Maximum Space usage of File Quota in GiB
 Select equivalent: SH_SE_NAS_Quota_Capacity.MAXSpaceUsageGiB
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum Space Usage in GiB
 Type: Number
 Description: Minimum Space usage of File Quota in GiB
 Select equivalent: SH_SE_NAS_Quota_Capacity.MINSpaceUsageGiB
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average Space Usage in GiB
Type: Number
Description: Average Space usage of File Quota in GiB
Select equivalent: SH_SE_NAS_Quota_Capacity.AVGSpaceUsageGiB
Where equivalent:

Qualification: measure
Aggregate function: Average
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Total Space Usage in GB
Type: Number
Description: Total Space usage of File Quota in GB
Select equivalent: SH_SE_NAS_Quota_Capacity.TOTSpaceUsageGB
Where equivalent:

Qualification: measure
Aggregate function: None
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Maximum Space Usage in GB
Type: Number
Description: Maximum Space usage of File Quota in GB
Select equivalent: SH_SE_NAS_Quota_Capacity.MAXSpaceUsageGB
Where equivalent:

Qualification: measure
Aggregate function: Max
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Minimum Space Usage in GB
Type: Number
Description: Minimum Space usage of File Quota in GB
Select equivalent: SH_SE_NAS_Quota_Capacity.MINSpaceUsageGB

Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average Space Usage in GB
 Type: Number
 Description: Average Space usage of File Quota in GB
 Select equivalent: SH_SE_NAS_Quota_Capacity.AVGSpaceUsageGB
 Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total Threshold in GiB
 Type: Number
 Description: Total Threshold of File Quota in GiB
 Select equivalent: SH_SE_NAS_Quota_Capacity.TOTThresholdGiB
 Where equivalent:

Qualification: measure
 Aggregate function: None
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Maximum Threshold in GiB
 Type: Number
 Description: Maximum Threshold of File Quota in GiB
 Select equivalent: SH_SE_NAS_Quota_Capacity.MAXThresholdGiB
 Where equivalent:

Qualification: measure
 Aggregate function: Max

List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum Threshold in GiB
 Type: Number
 Description: Minimum Threshold of File Quota in GiB
 Select equivalent: SH_SE_NAS_Quota_Capacity.MINThresholdGiB
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average Threshold in GiB
 Type: Number
 Description: Average Threshold of File Quota in GiB
 Select equivalent: SH_SE_NAS_Quota_Capacity.AVGThresholdGiB
 Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total Threshold in GB
 Type: Number
 Description: Total Threshold of File Quota in GB
 Select equivalent: SH_SE_NAS_Quota_Capacity.TOTThresholdGB
 Where equivalent:

Qualification: measure
 Aggregate function: None
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Maximum Threshold in GB
 Type: Number
 Description: Maximum Threshold of File Quota in GB
 Select equivalent: SH_SE_NAS_Quota_Capacity.MAXThresholdGB
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum Threshold in GB
 Type: Number
 Description: Minimum Threshold of File Quota in GB
 Select equivalent: SH_SE_NAS_Quota_Capacity.MINThresholdGB
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average Threshold in GB
 Type: Number
 Description: Average Threshold of File Quota in GB
 Select equivalent: SH_SE_NAS_Quota_Capacity.AVGThresholdGB
 Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Class:	DailyOLAP-FileQuotaCapacity
Description:	

Object: **Total File Hard Limit**
 Type: Number
 Description: Total File hard limit of File Quota
 Select equivalent: sum(SD_SE_NAS_Quota_Capacity.TOTFileHardLimit)
 Where equivalent:

Qualification: measure
 Aggregate function: Sum
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Maximum File Hard Limit**
 Type: Number
 Description: Maximum File hard limit of File Quota
 Select equivalent: max(SD_SE_NAS_Quota_Capacity.MAXFileHardLimit)
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Minimum File Hard Limit**
 Type: Number
 Description: Minimum File hard limit of File Quota
 Select equivalent: min(SD_SE_NAS_Quota_Capacity.MINFileHardLimit)
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Average File Hard Limit**
 Type: Number
 Description: Average File hard limit of File Quota

Select equivalent: avg(SD_SE_NAS_Quota_Capacity.AVGFileHardLimit)
Where equivalent:

Qualification: measure
Aggregate function: Average
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Total File Soft Limit
Type: Number
Description: Total File soft limit of File Quota
Select equivalent: sum(SD_SE_NAS_Quota_Capacity.TOTFileSoftLimit)
Where equivalent:

Qualification: measure
Aggregate function: Sum
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Maximum File Soft Limit
Type: Number
Description: Maximum File soft limit of File Quota
Select equivalent: max(SD_SE_NAS_Quota_Capacity.MAXFileSoftLimit)
Where equivalent:

Qualification: measure
Aggregate function: Max
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Minimum File Soft Limit
Type: Number
Description: Minimum File soft limit of File Quota
Select equivalent: min(SD_SE_NAS_Quota_Capacity.MINFileSoftLimit)
Where equivalent:

Qualification: measure

Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Average File Soft Limit**
 Type: Number
 Description: Average File soft limit of File Quota
 Select equivalent: avg(SD_SE_NAS_Quota_Capacity.AVGFileSoftLimit)
 Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Total File Usage**
 Type: Number
 Description: Total File usage of File Quota
 Select equivalent: sum(SD_SE_NAS_Quota_Capacity.TOTFileUsage)
 Where equivalent:

Qualification: measure
 Aggregate function: Sum
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Maximum File Usage**
 Type: Number
 Description: Maximum File usage of File Quota
 Select equivalent: max(SD_SE_NAS_Quota_Capacity.MAXFileUsage)
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort

Object status: show

Object: Minimum File Usage
Type: Number
Description: Minimum File usage of File Quota
Select equivalent: min(SD_SE_NAS_Quota_Capacity.MINFileUsage)
Where equivalent:

Qualification: measure
Aggregate function: Min
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Average File Usage
Type: Number
Description: Average File usage of File Quota
Select equivalent: avg(SD_SE_NAS_Quota_Capacity.AVGFileUsage)
Where equivalent:

Qualification: measure
Aggregate function: Average
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Total Space Hard Limit in GiB
Type: Number
Description: Total Space hard limit of File Quota in GiB
Select equivalent: sum(SD_SE_NAS_Quota_Capacity.TOTSpaceHardLimitGiB)
Where equivalent:

Qualification: measure
Aggregate function: Sum
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Maximum Space Hard Limit in GiB

Type: Number
 Description: Maximum Space hard limit of File Quota in GiB
 Select equivalent: $\max(\text{SD_SE_NAS_Quota_Capacity.MAXSpaceHardLimitGiB})$
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum Space Hard Limit in GiB
 Type: Number
 Description: Minimum Space hard limit of File Quota in GiB
 Select equivalent: $\min(\text{SD_SE_NAS_Quota_Capacity.MINSpaceHardLimitGiB})$
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average Space Hard Limit in GiB
 Type: Number
 Description: Average Space hard limit of File Quota in GiB
 Select equivalent: $\text{avg}(\text{SD_SE_NAS_Quota_Capacity.AVGSpaceHardLimitGiB})$
 Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total Space Hard Limit in GB
 Type: Number
 Description: Total Space hard limit of File Quota in GB
 Select equivalent: $\text{sum}(\text{SD_SE_NAS_Quota_Capacity.TOTSpaceHardLimitGB})$
 Where equivalent:

Qualification: measure
 Aggregate function: Sum
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Maximum Space Hard Limit in GB
 Type: Number
 Description: Maximum Space hard limit of File Quota in GB
 Select equivalent: max(SD_SE_NAS_Quota_Capacity.MAXSpaceHardLimitGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum Space Hard Limit in GB
 Type: Number
 Description: Minimum Space hard limit of File Quota in GB
 Select equivalent: min(SD_SE_NAS_Quota_Capacity.MINSpaceHardLimitGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average Space Hard Limit in GB
 Type: Number
 Description: Average Space hard limit of File Quota in GB
 Select equivalent: avg(SD_SE_NAS_Quota_Capacity.AVGSpaceHardLimitGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no

Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Total Space Soft Limit in GiB**
Type: Number
Description: Total Space soft limit of File Quota in GiB
Select equivalent: $\text{sum}(\text{SD_SE_NAS_Quota_Capacity.TOTSpaceSoftLimitGiB})$
Where equivalent:

Qualification: measure
Aggregate function: Sum
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Maximum Space Soft Limit in GiB**
Type: Number
Description: Maximum Space soft limit of File Quota in GiB
Select equivalent: $\text{max}(\text{SD_SE_NAS_Quota_Capacity.MAXSpaceSoftLimitGiB})$
Where equivalent:

Qualification: measure
Aggregate function: Max
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Minimum Space Soft Limit in GiB**
Type: Number
Description: Minimum Space soft limit of File Quota in GiB
Select equivalent: $\text{min}(\text{SD_SE_NAS_Quota_Capacity.MINSpaceSoftLimitGiB})$
Where equivalent:

Qualification: measure
Aggregate function: Min
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Average Space Soft Limit in GiB
Type: Number
Description: Average Space soft limit of File Quota in GiB
Select equivalent: avg(SD_SE_NAS_Quota_Capacity.AVGSpaceSoftLimitGiB)
Where equivalent:

Qualification: measure
Aggregate function: Average
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Total Space Soft Limit in GB
Type: Number
Description: Total Space soft limit of File Quota in GB
Select equivalent: sum(SD_SE_NAS_Quota_Capacity.TOTSpaceSoftLimitGB)
Where equivalent:

Qualification: measure
Aggregate function: Sum
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Maximum Space Soft Limit in GB
Type: Number
Description: Maximum Space soft limit of File Quota in GB
Select equivalent: max(SD_SE_NAS_Quota_Capacity.MAXSpaceSoftLimitGB)
Where equivalent:

Qualification: measure
Aggregate function: Max
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Minimum Space Soft Limit in GB
Type: Number
Description: Minimum Space soft limit of File Quota in GB

Select equivalent: min(SD_SE_NAS_Quota_Capacity.MINSpaceSoftLimitGB)
Where equivalent:

Qualification: measure
Aggregate function: Min
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Average Space Soft Limit in GB
Type: Number
Description: Average Space soft limit of File Quota in GB
Select equivalent: avg(SD_SE_NAS_Quota_Capacity.AVGSpaceSoftLimitGB)
Where equivalent:

Qualification: measure
Aggregate function: Average
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Total Space Usage in GiB
Type: Number
Description: Total Space usage of File Quota in GiB
Select equivalent: sum(SD_SE_NAS_Quota_Capacity.TOTSpaceUsageGiB)
Where equivalent:

Qualification: measure
Aggregate function: Sum
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Maximum Space Usage in GiB
Type: Number
Description: Maximum Space usage of File Quota in GiB
Select equivalent: max(SD_SE_NAS_Quota_Capacity.MAXSpaceUsageGiB)
Where equivalent:

Qualification: measure

Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum Space Usage in GiB
 Type: Number
 Description: Minimum Space usage of File Quota in GiB
 Select equivalent: min(SD_SE_NAS_Quota_Capacity.MINSpaceUsageGiB)
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average Space Usage in GiB
 Type: Number
 Description: Average Space usage of File Quota in GiB
 Select equivalent: avg(SD_SE_NAS_Quota_Capacity.AVGSpaceUsageGiB)
 Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total Space Usage in GB
 Type: Number
 Description: Total Space usage of File Quota in GB
 Select equivalent: sum(SD_SE_NAS_Quota_Capacity.TOTSpaceUsageGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Sum
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort

Object status: show

Object: Maximum Space Usage in GB
 Type: Number
 Description: Maximum Space usage of File Quota in GB
 Select equivalent: max(SD_SE_NAS_Quota_Capacity.MAXSpaceUsageGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum Space Usage in GB
 Type: Number
 Description: Minimum Space usage of File Quota in GB
 Select equivalent: min(SD_SE_NAS_Quota_Capacity.MINSpaceUsageGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average Space Usage in GB
 Type: Number
 Description: Average Space usage of File Quota in GB
 Select equivalent: avg(SD_SE_NAS_Quota_Capacity.AVGSpaceUsageGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total Threshold in GiB

Type: Number
Description: Total Threshold of File Quota in GiB
Select equivalent: `sum(SD_SE_NAS_Quota_Capacity.TOTThresholdGiB)`
Where equivalent:

Qualification: measure
Aggregate function: Sum
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Maximum Threshold in GiB
Type: Number
Description: Maximum Threshold of File Quota in GiB
Select equivalent: `max(SD_SE_NAS_Quota_Capacity.MAXThresholdGiB)`
Where equivalent:

Qualification: measure
Aggregate function: Max
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Minimum Threshold in GiB
Type: Number
Description: Minimum Threshold of File Quota in GiB
Select equivalent: `min(SD_SE_NAS_Quota_Capacity.MINThresholdGiB)`
Where equivalent:

Qualification: measure
Aggregate function: Min
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Average Threshold in GiB
Type: Number
Description: Average Threshold of File Quota in GiB
Select equivalent: `avg(SD_SE_NAS_Quota_Capacity.AVGThresholdGiB)`
Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total Threshold in GB
 Type: Number
 Description: Total Threshold of File Quota in GB
 Select equivalent: sum(SD_SE_NAS_Quota_Capacity.TOTThresholdGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Sum
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Maximum Threshold in GB
 Type: Number
 Description: Maximum Threshold of File Quota in GB
 Select equivalent: max(SD_SE_NAS_Quota_Capacity.MAXThresholdGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum Threshold in GB
 Type: Number
 Description: Minimum Threshold of File Quota in GB
 Select equivalent: min(SD_SE_NAS_Quota_Capacity.MINThresholdGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no

Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Average Threshold in GB**
 Type: Number
 Description: Average Threshold of File Quota in GB
 Select equivalent: avg(SD_SE_NAS_Quota_Capacity.AVGThresholdGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Class:	HourlyOLAP-FileQuotaCapacity
Description:	

Object: **Total File Hard Limit**
 Type: Number
 Description: Total File hard limit of File Quota
 Select equivalent: sum(SH_SE_NAS_Quota_Capacity.TOTFileHardLimit)
 Where equivalent:

Qualification: measure
 Aggregate function: Sum
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Maximum File Hard Limit**
 Type: Number
 Description: Maximum File hard limit of File Quota
 Select equivalent: max(SH_SE_NAS_Quota_Capacity.MAXFileHardLimit)
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0

Can be used: in result, in condition, in sort
Object status: show

Object: **Minimum File Hard Limit**
Type: Number
Description: Minimum File hard limit of File Quota
Select equivalent: min(SH_SE_NAS_Quota_Capacity.MINFileHardLimit)
Where equivalent:

Qualification: measure
Aggregate function: Min
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Average File Hard Limit**
Type: Number
Description: Average File hard limit of File Quota
Select equivalent: avg(SH_SE_NAS_Quota_Capacity.AVGFileHardLimit)
Where equivalent:

Qualification: measure
Aggregate function: Average
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Total File Soft Limit**
Type: Number
Description: Total File soft limit of File Quota
Select equivalent: sum(SH_SE_NAS_Quota_Capacity.TOTFileSoftLimit)
Where equivalent:

Qualification: measure
Aggregate function: Sum
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Maximum File Soft Limit**
Type: Number
Description: Maximum File soft limit of File Quota
Select equivalent: `max(SH_SE_NAS_Quota_Capacity.MAXFileSoftLimit)`
Where equivalent:

Qualification: measure
Aggregate function: Max
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Minimum File Soft Limit**
Type: Number
Description: Minimum File soft limit of File Quota
Select equivalent: `min(SH_SE_NAS_Quota_Capacity.MINFileSoftLimit)`
Where equivalent:

Qualification: measure
Aggregate function: Min
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Average File Soft Limit**
Type: Number
Description: Average File soft limit of File Quota
Select equivalent: `avg(SH_SE_NAS_Quota_Capacity.AVGFileSoftLimit)`
Where equivalent:

Qualification: measure
Aggregate function: Average
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Total File Usage**
Type: Number
Description: Total File usage of File Quota
Select equivalent: `sum(SH_SE_NAS_Quota_Capacity.TOTFileUsage)`

Where equivalent:

Qualification: measure
 Aggregate function: Sum
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Maximum File Usage**
 Type: Number
 Description: Maximum File usage of File Quota
 Select equivalent: max(SH_SE_NAS_Quota_Capacity.MAXFileUsage)
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Minimum File Usage**
 Type: Number
 Description: Minimum File usage of File Quota
 Select equivalent: min(SH_SE_NAS_Quota_Capacity.MINFileUsage)
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Average File Usage**
 Type: Number
 Description: Average File usage of File Quota
 Select equivalent: avg(SH_SE_NAS_Quota_Capacity.AVGFileUsage)
 Where equivalent:

Qualification: measure
 Aggregate function: Average

List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Total Space Hard Limit in GiB
Type: Number
Description: Total Space hard limit of File Quota in GiB
Select equivalent: sum(SH_SE_NAS_Quota_Capacity.TOTSpaceHardLimitGiB)
Where equivalent:

Qualification: measure
Aggregate function: Sum
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Maximum Space Hard Limit in GiB
Type: Number
Description: Maximum Space hard limit of File Quota in GiB
Select equivalent: max(SH_SE_NAS_Quota_Capacity.MAXSpaceHardLimitGiB)
Where equivalent:

Qualification: measure
Aggregate function: Max
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Minimum Space Hard Limit in GiB
Type: Number
Description: Minimum Space hard limit of File Quota in GiB
Select equivalent: min(SH_SE_NAS_Quota_Capacity.MINSpaceHardLimitGiB)
Where equivalent:

Qualification: measure
Aggregate function: Min
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Average Space Hard Limit in GiB
Type: Number
Description: Average Space hard limit of File Quota in GiB
Select equivalent: avg(SH_SE_NAS_Quota_Capacity.AVGSpaceHardLimitGiB)
Where equivalent:

Qualification: measure
Aggregate function: Average
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Total Space Hard Limit in GB
Type: Number
Description: Total Space hard limit of File Quota in GB
Select equivalent: sum(SH_SE_NAS_Quota_Capacity.TOTSpaceHardLimitGB)
Where equivalent:

Qualification: measure
Aggregate function: Sum
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Maximum Space Hard Limit in GB
Type: Number
Description: Maximum Space hard limit of File Quota in GB
Select equivalent: max(SH_SE_NAS_Quota_Capacity.MAXSpaceHardLimitGB)
Where equivalent:

Qualification: measure
Aggregate function: Max
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Minimum Space Hard Limit in GB
Type: Number

Description: Minimum Space hard limit of File Quota in GB
 Select equivalent: min(SH_SE_NAS_Quota_Capacity.MINSpaceHardLimitGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average Space Hard Limit in GB
 Type: Number
 Description: Average Space hard limit of File Quota in GB
 Select equivalent: avg(SH_SE_NAS_Quota_Capacity.AVGSpaceHardLimitGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total Space Soft Limit in GiB
 Type: Number
 Description: Total Space soft limit of File Quota in GiB
 Select equivalent: sum(SH_SE_NAS_Quota_Capacity.TOTSpaceSoftLimitGiB)
 Where equivalent:

Qualification: measure
 Aggregate function: Sum
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Maximum Space Soft Limit in GiB
 Type: Number
 Description: Maximum Space soft limit of File Quota in GiB
 Select equivalent: max(SH_SE_NAS_Quota_Capacity.MAXSpaceSoftLimitGiB)
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum Space Soft Limit in GiB
 Type: Number
 Description: Minimum Space soft limit of File Quota in GiB
 Select equivalent: min(SH_SE_NAS_Quota_Capacity.MINSpaceSoftLimitGiB)
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average Space Soft Limit in GiB
 Type: Number
 Description: Average Space soft limit of File Quota in GiB
 Select equivalent: avg(SH_SE_NAS_Quota_Capacity.AVGSpaceSoftLimitGiB)
 Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total Space Soft Limit in GB
 Type: Number
 Description: Total Space soft limit of File Quota in GB
 Select equivalent: sum(SH_SE_NAS_Quota_Capacity.TOTSpaceSoftLimitGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Sum
 List of values: no
 Security access level: 0

Can be used: in result, in condition, in sort
 Object status: show

Object: **Maximum Space Soft Limit in GB**
 Type: Number
 Description: Maximum Space soft limit of File Quota in GB
 Select equivalent: max(SH_SE_NAS_Quota_Capacity.MAXSpaceSoftLimitGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Minimum Space Soft Limit in GB**
 Type: Number
 Description: Minimum Space soft limit of File Quota in GB
 Select equivalent: min(SH_SE_NAS_Quota_Capacity.MINSpaceSoftLimitGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Average Space Soft Limit in GB**
 Type: Number
 Description: Average Space soft limit of File Quota in GB
 Select equivalent: avg(SH_SE_NAS_Quota_Capacity.AVGSpaceSoftLimitGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total Space Usage in GiB
Type: Number
Description: Total Space usage of File Quota in GiB
Select equivalent: sum(SH_SE_NAS_Quota_Capacity.TOTSpaceUsageGiB)
Where equivalent:

Qualification: measure
Aggregate function: Sum
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Maximum Space Usage in GiB
Type: Number
Description: Maximum Space usage of File Quota in GiB
Select equivalent: max(SH_SE_NAS_Quota_Capacity.MAXSpaceUsageGiB)
Where equivalent:

Qualification: measure
Aggregate function: Max
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Minimum Space Usage in GiB
Type: Number
Description: Minimum Space usage of File Quota in GiB
Select equivalent: min(SH_SE_NAS_Quota_Capacity.MINSpaceUsageGiB)
Where equivalent:

Qualification: measure
Aggregate function: Min
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Average Space Usage in GiB
Type: Number
Description: Average Space usage of File Quota in GiB
Select equivalent: avg(SH_SE_NAS_Quota_Capacity.AVGSpaceUsageGiB)

Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total Space Usage in GB
 Type: Number
 Description: Total Space usage of File Quota in GB
 Select equivalent: sum(SH_SE_NAS_Quota_Capacity.TOTSpaceUsageGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Sum
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Maximum Space Usage in GB
 Type: Number
 Description: Maximum Space usage of File Quota in GB
 Select equivalent: max(SH_SE_NAS_Quota_Capacity.MAXSpaceUsageGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum Space Usage in GB
 Type: Number
 Description: Minimum Space usage of File Quota in GB
 Select equivalent: min(SH_SE_NAS_Quota_Capacity.MINSpaceUsageGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Min

List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Average Space Usage in GB
Type: Number
Description: Average Space usage of File Quota in GB
Select equivalent: avg(SH_SE_NAS_Quota_Capacity.AVGSpaceUsageGB)
Where equivalent:

Qualification: measure
Aggregate function: Average
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Total Threshold in GiB
Type: Number
Description: Total Threshold of File Quota in GiB
Select equivalent: sum(SH_SE_NAS_Quota_Capacity.TOTThresholdGiB)
Where equivalent:

Qualification: measure
Aggregate function: Sum
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Maximum Threshold in GiB
Type: Number
Description: Maximum Threshold of File Quota in GiB
Select equivalent: max(SH_SE_NAS_Quota_Capacity.MAXThresholdGiB)
Where equivalent:

Qualification: measure
Aggregate function: Max
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Minimum Threshold in GiB
Type: Number
Description: Minimum Threshold of File Quota in GiB
Select equivalent: min(SH_SE_NAS_Quota_Capacity.MINThresholdGiB)
Where equivalent:

Qualification: measure
Aggregate function: Min
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Average Threshold in GiB
Type: Number
Description: Average Threshold of File Quota in GiB
Select equivalent: avg(SH_SE_NAS_Quota_Capacity.AVGThresholdGiB)
Where equivalent:

Qualification: measure
Aggregate function: Average
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Total Threshold in GB
Type: Number
Description: Total Threshold of File Quota in GB
Select equivalent: sum(SH_SE_NAS_Quota_Capacity.TOTThresholdGB)
Where equivalent:

Qualification: measure
Aggregate function: Sum
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Maximum Threshold in GB
Type: Number

Description: Maximum Threshold of File Quota in GB
 Select equivalent: max(SH_SE_NAS_Quota_Capacity.MAXThresholdGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum Threshold in GB
 Type: Number
 Description: Minimum Threshold of File Quota in GB
 Select equivalent: min(SH_SE_NAS_Quota_Capacity.MINThresholdGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average Threshold in GB
 Type: Number
 Description: Average Threshold of File Quota in GB
 Select equivalent: avg(SH_SE_NAS_Quota_Capacity.AVGThresholdGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Class:	File System Node Capacity Statistics
Description:	

No objects

Class:	FileSystemNode(File S
--------	-----------------------

ystem Node Capacity S
tatistics)

Description:

Object: SOM Source Name
Type: Character
Description: Name of the source SOM server
Select equivalent: K_SE_StorageSystem.SEiSourceName
Where equivalent:

Qualification: dimension
List of values: 4ia, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Tenant Name
Type: Character
Description: Tenant Name
Select equivalent: K_SE_StorageSystem.TenantName
Where equivalent:

Qualification: dimension
List of values: 4ib, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Vendor
Type: Character
Description: Storage system vendor name
Select equivalent: K_SE_StorageSystem.Vendor
Where equivalent:

Qualification: dimension
List of values: 5rc, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Model
Type: Character

Description: Storage System Model Number
 Select equivalent: K_SE_StorageSystem.Model
 Where equivalent:

Qualification: dimension
 List of values: 5rd, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Storage System Name
 Type: Character
 Description: Name of the Storage System
 Select equivalent: K_SE_StorageSystem.StorageSystemName
 Where equivalent:

Qualification: dimension
 List of values: 4ic, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Storage System Description
 Type: Character
 Description: Description about Storage System
 Select equivalent: K_SE_StorageSystem.Description
 Where equivalent:

Qualification: detail
 Associated dimension name: Storage System Name
 List of values: 4id, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Storage System Discovery Status
 Type: Character
 Description: The discovery status of the storage system such as
 CREATED, CONTACTED, MISSING, GENERIC
 Select equivalent: K_SE_StorageSystem.DiscoveryStatus
 Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 4ie, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Storage System IP Address
Type: Character
Description: IP Address of the Storage System
Select equivalent: K_SE_StorageSystem.IPAddress
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 4if, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Storage System DNS
Type: Character
Description: DNS name of the Storage System
Select equivalent: K_SE_StorageSystem.DNSName
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 4ig, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Storage System WWN
Type: Character
Description: World Wide Number of the Storage System
Select equivalent: K_SE_StorageSystem.WWN
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 4ih, editable, manual refresh, not exportable

Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Storage System SerialNumber
Type: Character
Description: Serial Number of the Storage System
Select equivalent: K_SE_StorageSystem.SerialNumber
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 4ii, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Storage System Status
Type: Character
Description: Operational status of the Storage System
Select equivalent: K_SE_StorageSystem.StorageSystemStatus
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 4ij, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Has Reset Capability?
Type: Character
Description: Has Reset Capability (flag)
Select equivalent: K_SE_StorageSystem.HasResetCapability
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 4ik, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Has Advanced Retention Management?
Type: Character
Description: Has Advanced Retention Management (flag)
Select equivalent: K_SE_StorageSystem.HasAdvRetentionMgmt
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 4il, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Cache Block Size
Type: Number
Description: Cache Block Size
Select equivalent: K_SE_StorageSystem.CacheBlockSize
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 4im, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Has Compliance Mode?
Type: Character
Description: Has Compliance Mode (flag)
Select equivalent: K_SE_StorageSystem.HasComplianceMode
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 4in, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Domain
Type: Character
Description: Domain of the Storage System

Select equivalent: K_SE_StorageSystem.Domain
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 4io, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Over Subscribed Capacity
Type: Character
Description: Over Subscribed Capacity
Select equivalent: K_SE_StorageSystem.OverSubscribedCapacity
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 4ip, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Requested Capacity
Type: Character
Description: Requested Capacity
Select equivalent: K_SE_StorageSystem.RequestedCapacity
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 4iq, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Is Manageable?
Type: Character
Description: Is Manageable
Select equivalent: K_SE_StorageSystem.IsManageable
Where equivalent:

Qualification: detail

Associated dimension name: Storage System Name
List of values: 4ir, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Maximum Volume Name Length
Type: Character
Description: Maximum allowed length for Volume Names
Select equivalent: K_SE_StorageSystem.MaxVolumeNameLength
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 4is, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Replication IP
Type: Character
Description: Replication IP Address of the Storage System
Select equivalent: K_SE_StorageSystem.ReplicationIP
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 4it, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Replication Pools
Type: Character
Description: Replication Pools of the Storage System
Select equivalent: K_SE_StorageSystem.ReplicationPools
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 4iu, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort

Object status: show

Object: **Replication Status**
Type: Character
Description: Replication Status of the Storage System
Select equivalent: K_SE_StorageSystem.ReplicationStatus
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 4iv, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Storage On Access**
Type: Character
Description: Storage On Access (flag)
Select equivalent: K_SE_StorageSystem.StorageOnAccess
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 4iw, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Business Cost**
Type: Number
Description: Business Cost of the Storage System
Select equivalent: K_SE_StorageSystem.BusinessCost
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 4ix, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **DKC Microcode Version**

Type: Character
Description: DKC Microcode Version of the Storage System
Select equivalent: K_SE_StorageSystem.DKCMicrocodeVersion
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 4iy, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Family**
Type: Character
Description: Family of the Storage System
Select equivalent: K_SE_StorageSystem.Family
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 4j0, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Hardware Version**
Type: Character
Description: Hardware Version of the Storage System
Select equivalent: K_SE_StorageSystem.HardwareVersion
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 4j1, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Identifying Descriptions**
Type: Character
Description: Identifying Descriptions for the Storage System
Select equivalent: K_SE_StorageSystem.IdentifyingDescriptions
Where equivalent:

Qualification: detail
 Associated dimension name: Storage System Name
 List of values: 4j2, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Other Identifying Info**
 Type: Character
 Description: Other Identifying Info for the Storage System
 Select equivalent: K_SE_StorageSystem.OtherIdentifyingInfo
 Where equivalent:

Qualification: detail
 Associated dimension name: Storage System Name
 List of values: 4j3, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Provider Tag**
 Type: Character
 Description: Provider Tag of the Storage System
 Select equivalent: K_SE_StorageSystem.ProviderTag
 Where equivalent:

Qualification: detail
 Associated dimension name: Storage System Name
 List of values: 4j4, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Parent Name**
 Type: Character
 Description: Parent Name for a File System Node/Virtual Server
 Select equivalent: K_SE_StorageSystem.ParentName
 Where equivalent:

Qualification: detail
 Associated dimension name: Storage System Name
 List of values: 4j5, editable, manual refresh, not exportable

Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Parent UUID**
Type: Character
Description: Parent UUID for a File System Node/Virtual Server
Select equivalent: K_SE_StorageSystem.ParentUUID
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 4j6, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Power Management**
Type: Character
Description: Power Management
Select equivalent: K_SE_StorageSystem.PowerManagement
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 4j7, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Roles**
Type: Character
Description: Roles of the Storage System
Select equivalent: K_SE_StorageSystem.Roles
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 4j8, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Primary Owner Name
Type: Character
Description: Primary Owner Name of Storage System
Select equivalent: K_SE_StorageSystem.PrimaryOwnerName
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 4j9, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Primary Owner Contact
Type: Character
Description: Primary Owner Contact of Storage System
Select equivalent: K_SE_StorageSystem.PrimaryOwnerContact
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 4ja, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Last Contacted Timestamp
Type: Date
Description: Shows the time stamp of when the storage system was last contacted
Select equivalent: K_SE_StorageSystem.LastContactedTimestamp
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 4jb, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Management URL

Type: Character
Description: Management URL of the Storage System
Select equivalent: K_SE_StorageSystem.ManagementURL
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 4jc, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Custom Name
Type: Character
Description: Custom Name of the Storage System
Select equivalent: K_SE_StorageSystem.CustomName
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 4jd, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Object Type
Type: Character
Description: Object Type
Select equivalent: K_SE_StorageSystem.ObjectType
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 4je, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Processor Name
Type: Character
Description: Name of the processor
Select equivalent: K_SE_NAS_Processor.ProcessorName
Where equivalent:

Qualification: dimension
 List of values: 4jf, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Storage System UUID**
 Type: Character
 Description: UUID of the Storage System
 Select equivalent: K_SE_StorageSystem.UUID
 Where equivalent:

Qualification: dimension
 List of values: 4jg, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Processor UUID**
 Type: Character
 Description: UUID of the processor
 Select equivalent: K_SE_NAS_Processor.ProcessorUUID
 Where equivalent:

Qualification: dimension
 List of values: 4jh, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Class:	DATETIME(File System Node Capacity Statistics)
Description:	

Object: **Year**
 Type: Number
 Description: Year
 Select equivalent: DATETIME.TIME_YEAR_NUMBER
 Where equivalent:

Qualification: dimension
 List of values: 4ji, editable, manual refresh, not exportable
 Security access level: 0

Can be used: in result, in condition, in sort
Object status: show

Object: Month
Type: Character
Description: Month Name first Three Characters
Select equivalent: (SUBSTR(DATETIME.TIME_MONTH_NAME,1,3))
Where equivalent:

Qualification: dimension
List of values: 4jj, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Month Name
Type: Character
Description: Month Name
Select equivalent: DATETIME.TIME_MONTH_NAME
Where equivalent:

Qualification: detail
Associated dimension name: Month
List of values: 4jk, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Day
Type: Number
Description: Day
Select equivalent: DATETIME.TIME_DAY_MONTH_NUMBER
Where equivalent:

Qualification: dimension
List of values: 4jl, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Day Name
Type: Character

Description: Day Name
Select equivalent: DATETIME.TIME_DAY_NAME
Where equivalent:

Qualification: detail
Associated dimension name: Day
List of values: 4jm, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Hour
Type: Number
Description: Hour
Select equivalent: DATETIME.TIME_HOUR_ID
Where equivalent:

Qualification: dimension
List of values: 4jn, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Hour Id
Type: Number
Description: Hour Id
Select equivalent: DATETIME.TIME_HOUR_ID
Where equivalent:

Qualification: detail
Associated dimension name: Hour
List of values: 4jo, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Time Hour Description
Type: Character
Description: Time Hour Description
Select equivalent: DATETIME.TIME_HOUR_DESCRIPTION
Where equivalent:

Qualification: detail

Associated dimension name: Hour
List of values: 4jp, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Full Date
Type: Date
Description: Full Date
Select equivalent: DATETIME.TIME_FULL_DATE
Where equivalent:

Qualification: dimension
List of values: 4jq, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Time Is Holiday
Type: Character
Description: Time Is Holiday
Select equivalent: DATETIME.TIME_IS_HOLIDAY
Where equivalent:

Qualification: detail
Associated dimension name: Full Date
List of values: 4jr, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Time Is Weekday
Type: Character
Description: Time Is Weekday
Select equivalent: DATETIME.TIME_IS_WEEKDAY
Where equivalent:

Qualification: detail
Associated dimension name: Full Date
List of values: 4js, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Hour Boundary
Type: Number
Description: Hour Boundary
Select equivalent: DATETIME.HOUR_BOUNDARY
Where equivalent:

Qualification: dimension
List of values: 4jt, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: hidden

Object: Day Boundary
Type: Number
Description: Day Boundary
Select equivalent: DATETIME.DAY_BOUNDARY
Where equivalent:

Qualification: dimension
List of values: 4ju, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: hidden

Object: Week Boundary
Type: Number
Description: Week Boundary
Select equivalent: DATETIME.WEEK_BOUNDARY
Where equivalent:

Qualification: dimension
List of values: 4jv, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: hidden

Object: Month Boundary
Type: Number
Description: Month Boundary
Select equivalent: DATETIME.MONTH_BOUNDARY
Where equivalent:

Qualification: dimension
 List of values: 4jw, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: hidden

Object: Year Boundary
 Type: Number
 Description: Year Boundary
 Select equivalent: DATETIME.YEAR_BOUNDARY
 Where equivalent:

Qualification: dimension
 List of values: 4jx, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: hidden

Class: Raw File System Node Capacity Statistics Description:

Object: FreeHDD in GiB
 Type: Number
 Description: FreeHDD of File system node in GiB
 Select equivalent: SR_SE_NAS_SystemNode_Capacity.FreeHDDGiB
 Where equivalent:

Qualification: measure
 Aggregate function: Sum
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: FreeHDD in GB
 Type: Number
 Description: FreeHDD of File system node in GB
 Select equivalent: SR_SE_NAS_SystemNode_Capacity.FreeHDDGB
 Where equivalent:

Qualification: measure
 Aggregate function: Sum

List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: FreeSSD in GiB
Type: Number
Description: FreeSSD of File system node in GiB
Select equivalent: SR_SE_NAS_SystemNode_Capacity.FreeSSDGiB
Where equivalent:

Qualification: measure
Aggregate function: Sum
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: FreeSSD in GB
Type: Number
Description: FreeSSD of File system node in GB
Select equivalent: SR_SE_NAS_SystemNode_Capacity.FreeSSDGB
Where equivalent:

Qualification: measure
Aggregate function: Sum
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: TotalHDD in GiB
Type: Number
Description: TotalHDD of File system node in GiB
Select equivalent: SR_SE_NAS_SystemNode_Capacity.TotalHDDGiB
Where equivalent:

Qualification: measure
Aggregate function: Sum
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: TotalHDD in GB
Type: Number
Description: TotalHDD of File system node in GB
Select equivalent: SR_SE_NAS_SystemNode_Capacity.TotalHDDGB
Where equivalent:

Qualification: measure
Aggregate function: Sum
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: TotalSSD in GiB
Type: Number
Description: TotalSSD of File system node in GiB
Select equivalent: SR_SE_NAS_SystemNode_Capacity.TotalSSDGiB
Where equivalent:

Qualification: measure
Aggregate function: Sum
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: TotalSSD in GB
Type: Number
Description: TotalSSD of File system node in GB
Select equivalent: SR_SE_NAS_SystemNode_Capacity.TotalSSDGB
Where equivalent:

Qualification: measure
Aggregate function: Sum
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: UsedHDD in GiB
Type: Number

Description: UsedHDD of File system node in GiB
 Select equivalent: SR_SE_NAS_SystemNode_Capacity.UsedHDDGiB
 Where equivalent:

Qualification: measure
 Aggregate function: Sum
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: UsedHDD in GB
 Type: Number
 Description: UsedHDD of File system node in GB
 Select equivalent: SR_SE_NAS_SystemNode_Capacity.UsedHDDGB
 Where equivalent:

Qualification: measure
 Aggregate function: Sum
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: UsedSSD in GiB
 Type: Number
 Description: UsedSSD of File system node in GiB
 Select equivalent: SR_SE_NAS_SystemNode_Capacity.UsedSSDGiB
 Where equivalent:

Qualification: measure
 Aggregate function: Sum
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: UsedSSD in GB
 Type: Number
 Description: UsedSSD of File system node in GB
 Select equivalent: SR_SE_NAS_SystemNode_Capacity.UsedSSDGB
 Where equivalent:

Qualification: measure
 Aggregate function: Sum
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Class:	Hourly File SystemNode Capacity Statistics
Description:	

Object: Total FreeHDD in GiB
 Type: Number
 Description: Total FreeHDD of File system node in GiB
 Select equivalent: SH_SE_NAS_SystemNode_Capacity.TOTFreeHDDGiB
 Where equivalent:

Qualification: measure
 Aggregate function: None
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Maximum FreeHDD in GiB
 Type: Number
 Description: Maximum FreeHDD of File system node in GiB
 Select equivalent: SH_SE_NAS_SystemNode_Capacity.MAXFreeHDDGiB
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum FreeHDD in GiB
 Type: Number
 Description: Minimum FreeHDD of File system node in GiB
 Select equivalent: SH_SE_NAS_SystemNode_Capacity.MINFreeHDDGiB
 Where equivalent:

Qualification: measure

Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average FreeHDD in GiB
 Type: Number
 Description: Average FreeHDD of File system node in GiB
 Select equivalent: SH_SE_NAS_SystemNode_Capacity.AVGFreeHDDGiB
 Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total FreeHDD in GB
 Type: Number
 Description: Total FreeHDD of File system node in GB
 Select equivalent: SH_SE_NAS_SystemNode_Capacity.TOTFreeHDDGB
 Where equivalent:

Qualification: measure
 Aggregate function: None
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Maximum FreeHDD in GB
 Type: Number
 Description: Maximum FreeHDD of File system node in GB
 Select equivalent: SH_SE_NAS_SystemNode_Capacity.MAXFreeHDDGB
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort

Object status: show

Object: Minimum FreeHDD in GB
 Type: Number
 Description: Minimum FreeHDD of File system node in GB
 Select equivalent: SH_SE_NAS_SystemNode_Capacity.MINFreeHDDGB
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average FreeHDD in GB
 Type: Number
 Description: Average FreeHDD of File system node in GB
 Select equivalent: SH_SE_NAS_SystemNode_Capacity.AVGFreeHDDGB
 Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total FreeSSD in GiB
 Type: Number
 Description: Total FreeSSD of File system node in GiB
 Select equivalent: SH_SE_NAS_SystemNode_Capacity.TOTFreeSSDGiB
 Where equivalent:

Qualification: measure
 Aggregate function: None
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Maximum FreeSSD in GiB

Type: Number
Description: Maximum FreeSSD of File system node in GiB
Select equivalent: SH_SE_NAS_SystemNode_Capacity.MAXFreeSSDGiB
Where equivalent:

Qualification: measure
Aggregate function: Max
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Minimum FreeSSD in GiB
Type: Number
Description: Minimum FreeSSD of File system node in GiB
Select equivalent: SH_SE_NAS_SystemNode_Capacity.MINFreeSSDGiB
Where equivalent:

Qualification: measure
Aggregate function: Min
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Average FreeSSD in GiB
Type: Number
Description: Average FreeSSD of File system node in GiB
Select equivalent: SH_SE_NAS_SystemNode_Capacity.AVGFreeSSDGiB
Where equivalent:

Qualification: measure
Aggregate function: Average
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Total FreeSSD in GB
Type: Number
Description: Total FreeSSD of File system node in GB
Select equivalent: SH_SE_NAS_SystemNode_Capacity.TOTFreeSSDGB
Where equivalent:

Qualification: measure
Aggregate function: None
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Maximum FreeSSD in GB**
Type: Number
Description: Maximum FreeSSD of File system node in GB
Select equivalent: SH_SE_NAS_SystemNode_Capacity.MAXFreeSSDGB
Where equivalent:

Qualification: measure
Aggregate function: Max
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Minimum FreeSSD in GB**
Type: Number
Description: Minimum FreeSSD of File system node in GB
Select equivalent: SH_SE_NAS_SystemNode_Capacity.MINFreeSSDGB
Where equivalent:

Qualification: measure
Aggregate function: Min
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Average FreeSSD in GB**
Type: Number
Description: Average FreeSSD of File system node in GB
Select equivalent: SH_SE_NAS_SystemNode_Capacity.AVGFreeSSDGB
Where equivalent:

Qualification: measure
Aggregate function: Average
List of values: no

Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Total TotalHDD in GiB**
Type: Number
Description: Total TotalHDD of File system node in GiB
Select equivalent: SH_SE_NAS_SystemNode_Capacity.TOTTtotalHDDGiB
Where equivalent:

Qualification: measure
Aggregate function: None
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Maximum TotalHDD in GiB**
Type: Number
Description: Maximum TotalHDD of File system node in GiB
Select equivalent: SH_SE_NAS_SystemNode_Capacity.MAXTotalHDDGiB
Where equivalent:

Qualification: measure
Aggregate function: Max
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Minimum TotalHDD in GiB**
Type: Number
Description: Minimum TotalHDD of File system node in GiB
Select equivalent: SH_SE_NAS_SystemNode_Capacity.MINTotalHDDGiB
Where equivalent:

Qualification: measure
Aggregate function: Min
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Average TotalHDD in GiB
Type: Number
Description: Average TotalHDD of File system node in GiB
Select equivalent: SH_SE_NAS_SystemNode_Capacity.AVGTotalHDDGiB
Where equivalent:

Qualification: measure
Aggregate function: Average
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Total TotalHDD in GB
Type: Number
Description: Total TotalHDD of File system node in GB
Select equivalent: SH_SE_NAS_SystemNode_Capacity.TOTTTotalHDDGB
Where equivalent:

Qualification: measure
Aggregate function: None
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Maximum TotalHDD in GB
Type: Number
Description: Maximum TotalHDD of File system node in GB
Select equivalent: SH_SE_NAS_SystemNode_Capacity.MAXTotalHDDGB
Where equivalent:

Qualification: measure
Aggregate function: Max
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Minimum TotalHDD in GB
Type: Number
Description: Minimum TotalHDD of File system node in GB

Select equivalent: SH_SE_NAS_SystemNode_Capacity.MINTotalHDDGB
Where equivalent:

Qualification: measure
Aggregate function: Min
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Average TotalHDD in GB
Type: Number
Description: Average TotalHDD of File system node in GB
Select equivalent: SH_SE_NAS_SystemNode_Capacity.AVGTotalHDDGB
Where equivalent:

Qualification: measure
Aggregate function: Average
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Total TotalSSD in GiB
Type: Number
Description: Total TotalSSD of File system node in GiB
Select equivalent: SH_SE_NAS_SystemNode_Capacity.TOTTTotalSSDGiB
Where equivalent:

Qualification: measure
Aggregate function: None
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Maximum TotalSSD in GiB
Type: Number
Description: Maximum TotalSSD of File system node in GiB
Select equivalent: SH_SE_NAS_SystemNode_Capacity.MAXTotalSSDGiB
Where equivalent:

Qualification: measure

Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum TotalSSD in GiB
 Type: Number
 Description: Minimum TotalSSD of File system node in GiB
 Select equivalent: SH_SE_NAS_SystemNode_Capacity.MINTotalSSDGiB
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average TotalSSD in GiB
 Type: Number
 Description: Average TotalSSD of File system node in GiB
 Select equivalent: SH_SE_NAS_SystemNode_Capacity.AVGTotalSSDGiB
 Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total TotalSSD in GB
 Type: Number
 Description: Total TotalSSD of File system node in GB
 Select equivalent: SH_SE_NAS_SystemNode_Capacity.TOTTTotalSSDGB
 Where equivalent:

Qualification: measure
 Aggregate function: None
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort

Object status: show

Object: **Maximum TotalSSD in GB**
Type: Number
Description: Maximum TotalSSD of File system node in GB
Select equivalent: SH_SE_NAS_SystemNode_Capacity.MAXTotalSSDGB
Where equivalent:

Qualification: measure
Aggregate function: Max
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Minimum TotalSSD in GB**
Type: Number
Description: Minimum TotalSSD of File system node in GB
Select equivalent: SH_SE_NAS_SystemNode_Capacity.MINTotalSSDGB
Where equivalent:

Qualification: measure
Aggregate function: Min
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Average TotalSSD in GB**
Type: Number
Description: Average TotalSSD of File system node in GB
Select equivalent: SH_SE_NAS_SystemNode_Capacity.AVGTotalSSDGB
Where equivalent:

Qualification: measure
Aggregate function: Average
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Total UsedHDD in GiB**

Type: Number
Description: Total UsedHDD of File system node in GiB
Select equivalent: SH_SE_NAS_SystemNode_Capacity.TOTUsedHDDGiB
Where equivalent:

Qualification: measure
Aggregate function: None
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Maximum UsedHDD in GiB
Type: Number
Description: Maximum UsedHDD of File system node in GiB
Select equivalent: SH_SE_NAS_SystemNode_Capacity.MAXUsedHDDGiB
Where equivalent:

Qualification: measure
Aggregate function: Max
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Minimum UsedHDD in GiB
Type: Number
Description: Minimum UsedHDD of File system node in GiB
Select equivalent: SH_SE_NAS_SystemNode_Capacity.MINUsedHDDGiB
Where equivalent:

Qualification: measure
Aggregate function: Min
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Average UsedHDD in GiB
Type: Number
Description: Average UsedHDD of File system node in GiB
Select equivalent: SH_SE_NAS_SystemNode_Capacity.AVGUsedHDDGiB
Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total UsedHDD in GB
 Type: Number
 Description: Total UsedHDD of File system node in GB
 Select equivalent: SH_SE_NAS_SystemNode_Capacity.TOTUsedHDDGB
 Where equivalent:

Qualification: measure
 Aggregate function: None
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Maximum UsedHDD in GB
 Type: Number
 Description: Maximum UsedHDD of File system node in GB
 Select equivalent: SH_SE_NAS_SystemNode_Capacity.MAXUsedHDDGB
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum UsedHDD in GB
 Type: Number
 Description: Minimum UsedHDD of File system node in GB
 Select equivalent: SH_SE_NAS_SystemNode_Capacity.MINUsedHDDGB
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no

Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Average UsedHDD in GB**
Type: Number
Description: Average UsedHDD of File system node in GB
Select equivalent: SH_SE_NAS_SystemNode_Capacity.AVGUsedHDDGB
Where equivalent:

Qualification: measure
Aggregate function: Average
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Total UsedSSD in GiB**
Type: Number
Description: Total UsedSSD of File system node in GiB
Select equivalent: SH_SE_NAS_SystemNode_Capacity.TOTUsedSSDGiB
Where equivalent:

Qualification: measure
Aggregate function: None
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Maximum UsedSSD in GiB**
Type: Number
Description: Maximum UsedSSD of File system node in GiB
Select equivalent: SH_SE_NAS_SystemNode_Capacity.MAXUsedSSDGiB
Where equivalent:

Qualification: measure
Aggregate function: Max
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Minimum UsedSSD in GiB
Type: Number
Description: Minimum UsedSSD of File system node in GiB
Select equivalent: SH_SE_NAS_SystemNode_Capacity.MINUsedSSDGiB
Where equivalent:

Qualification: measure
Aggregate function: Min
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Average UsedSSD in GiB
Type: Number
Description: Average UsedSSD of File system node in GiB
Select equivalent: SH_SE_NAS_SystemNode_Capacity.AVGUsedSSDGiB
Where equivalent:

Qualification: measure
Aggregate function: Average
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Total UsedSSD in GB
Type: Number
Description: Total UsedSSD of File system node in GB
Select equivalent: SH_SE_NAS_SystemNode_Capacity.TOTUsedSSDGB
Where equivalent:

Qualification: measure
Aggregate function: None
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Maximum UsedSSD in GB
Type: Number
Description: Maximum UsedSSD of File system node in GB

Select equivalent: SH_SE_NAS_SystemNode_Capacity.MAXUsedSSDGB
Where equivalent:

Qualification: measure
Aggregate function: Max
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Minimum UsedSSD in GB
Type: Number
Description: Minimum UsedSSD of File system node in GB
Select equivalent: SH_SE_NAS_SystemNode_Capacity.MINUsedSSDGB
Where equivalent:

Qualification: measure
Aggregate function: Min
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Average UsedSSD in GB
Type: Number
Description: Average UsedSSD of File system node in GB
Select equivalent: SH_SE_NAS_SystemNode_Capacity.AVGUsedSSDGB
Where equivalent:

Qualification: measure
Aggregate function: Average
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Class:	Daily File SystemNode Capacity Statistics
Description:	

Object: Total FreeHDD in GiB
Type: Number
Description: Total FreeHDD of File system node in GiB
Select equivalent: SD_SE_NAS_SystemNode_Capacity.TOTFreeHDDGiB

Where equivalent:

Qualification: measure
 Aggregate function: None
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Maximum FreeHDD in GiB**
 Type: Number
 Description: Maximum FreeHDD of File system node in GiB
 Select equivalent: SD_SE_NAS_SystemNode_Capacity.MAXFreeHDDGiB
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Minimum FreeHDD in GiB**
 Type: Number
 Description: Minimum FreeHDD of File system node in GiB
 Select equivalent: SD_SE_NAS_SystemNode_Capacity.MINFreeHDDGiB
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Average FreeHDD in GiB**
 Type: Number
 Description: Average FreeHDD of File system node in GiB
 Select equivalent: SD_SE_NAS_SystemNode_Capacity.AVGFreeHDDGiB
 Where equivalent:

Qualification: measure
 Aggregate function: Average

List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total FreeHDD in GB
 Type: Number
 Description: Total FreeHDD of File system node in GB
 Select equivalent: SD_SE_NAS_SystemNode_Capacity.TOTFreeHDDGB
 Where equivalent:

Qualification: measure
 Aggregate function: None
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Maximum FreeHDD in GB
 Type: Number
 Description: Maximum FreeHDD of File system node in GB
 Select equivalent: SD_SE_NAS_SystemNode_Capacity.MAXFreeHDDGB
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum FreeHDD in GB
 Type: Number
 Description: Minimum FreeHDD of File system node in GB
 Select equivalent: SD_SE_NAS_SystemNode_Capacity.MINFreeHDDGB
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average FreeHDD in GB
Type: Number
Description: Average FreeHDD of File system node in GB
Select equivalent: SD_SE_NAS_SystemNode_Capacity.AVGFreeHDDGB
Where equivalent:

Qualification: measure
Aggregate function: Average
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Total FreeSSD in GiB
Type: Number
Description: Total FreeSSD of File system node in GiB
Select equivalent: SD_SE_NAS_SystemNode_Capacity.TOTFreeSSDGiB
Where equivalent:

Qualification: measure
Aggregate function: None
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Maximum FreeSSD in GiB
Type: Number
Description: Maximum FreeSSD of File system node in GiB
Select equivalent: SD_SE_NAS_SystemNode_Capacity.MAXFreeSSDGiB
Where equivalent:

Qualification: measure
Aggregate function: Max
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Minimum FreeSSD in GiB
Type: Number

Description: Minimum FreeSSD of File system node in GiB
 Select equivalent: SD_SE_NAS_SystemNode_Capacity.MINFreeSSDGiB
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average FreeSSD in GiB
 Type: Number
 Description: Average FreeSSD of File system node in GiB
 Select equivalent: SD_SE_NAS_SystemNode_Capacity.AVGFreeSSDGiB
 Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total FreeSSD in GB
 Type: Number
 Description: Total FreeSSD of File system node in GB
 Select equivalent: SD_SE_NAS_SystemNode_Capacity.TOTFreeSSDGB
 Where equivalent:

Qualification: measure
 Aggregate function: None
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Maximum FreeSSD in GB
 Type: Number
 Description: Maximum FreeSSD of File system node in GB
 Select equivalent: SD_SE_NAS_SystemNode_Capacity.MAXFreeSSDGB
 Where equivalent:

Qualification: measure
Aggregate function: Max
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Minimum FreeSSD in GB
Type: Number
Description: Minimum FreeSSD of File system node in GB
Select equivalent: SD_SE_NAS_SystemNode_Capacity.MINFreeSSDGB
Where equivalent:

Qualification: measure
Aggregate function: Min
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Average FreeSSD in GB
Type: Number
Description: Average FreeSSD of File system node in GB
Select equivalent: SD_SE_NAS_SystemNode_Capacity.AVGFreeSSDGB
Where equivalent:

Qualification: measure
Aggregate function: Average
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Total TotalHDD in GiB
Type: Number
Description: Total TotalHDD of File system node in GiB
Select equivalent: SD_SE_NAS_SystemNode_Capacity.TOTTTotalHDDGiB
Where equivalent:

Qualification: measure
Aggregate function: None
List of values: no
Security access level: 0

Can be used: in result, in condition, in sort
Object status: show

Object: **Maximum TotalHDD in GiB**
Type: Number
Description: Maximum TotalHDD of File system node in GiB
Select equivalent: SD_SE_NAS_SystemNode_Capacity.MAXTotalHDDGiB
Where equivalent:

Qualification: measure
Aggregate function: Max
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Minimum TotalHDD in GiB**
Type: Number
Description: Minimum TotalHDD of File system node in GiB
Select equivalent: SD_SE_NAS_SystemNode_Capacity.MINTotalHDDGiB
Where equivalent:

Qualification: measure
Aggregate function: Min
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Average TotalHDD in GiB**
Type: Number
Description: Average TotalHDD of File system node in GiB
Select equivalent: SD_SE_NAS_SystemNode_Capacity.AVGTotalHDDGiB
Where equivalent:

Qualification: measure
Aggregate function: Average
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Total TotalHDD in GB
Type: Number
Description: Total TotalHDD of File system node in GB
Select equivalent: SD_SE_NAS_SystemNode_Capacity.TOTTotalHDDGB
Where equivalent:

Qualification: measure
Aggregate function: None
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Maximum TotalHDD in GB
Type: Number
Description: Maximum TotalHDD of File system node in GB
Select equivalent: SD_SE_NAS_SystemNode_Capacity.MAXTotalHDDGB
Where equivalent:

Qualification: measure
Aggregate function: Max
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Minimum TotalHDD in GB
Type: Number
Description: Minimum TotalHDD of File system node in GB
Select equivalent: SD_SE_NAS_SystemNode_Capacity.MINTotalHDDGB
Where equivalent:

Qualification: measure
Aggregate function: Min
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Average TotalHDD in GB
Type: Number
Description: Average TotalHDD of File system node in GB
Select equivalent: SD_SE_NAS_SystemNode_Capacity.AVGTotalHDDGB

Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total TotalSSD in GiB
 Type: Number
 Description: Total TotalSSD of File system node in GiB
 Select equivalent: SD_SE_NAS_SystemNode_Capacity.TOTTTotalSSDGiB
 Where equivalent:

Qualification: measure
 Aggregate function: None
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Maximum TotalSSD in GiB
 Type: Number
 Description: Maximum TotalSSD of File system node in GiB
 Select equivalent: SD_SE_NAS_SystemNode_Capacity.MAXTotalSSDGiB
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum TotalSSD in GiB
 Type: Number
 Description: Minimum TotalSSD of File system node in GiB
 Select equivalent: SD_SE_NAS_SystemNode_Capacity.MINTotalSSDGiB
 Where equivalent:

Qualification: measure
 Aggregate function: Min

List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average TotalSSD in GiB
 Type: Number
 Description: Average TotalSSD of File system node in GiB
 Select equivalent: SD_SE_NAS_SystemNode_Capacity.AVGTotalSSDGiB
 Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total TotalSSD in GB
 Type: Number
 Description: Total TotalSSD of File system node in GB
 Select equivalent: SD_SE_NAS_SystemNode_Capacity.TOTTTotalSSDGB
 Where equivalent:

Qualification: measure
 Aggregate function: None
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Maximum TotalSSD in GB
 Type: Number
 Description: Maximum TotalSSD of File system node in GB
 Select equivalent: SD_SE_NAS_SystemNode_Capacity.MAXTotalSSDGB
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum TotalSSD in GB
Type: Number
Description: Minimum TotalSSD of File system node in GB
Select equivalent: SD_SE_NAS_SystemNode_Capacity.MINTotalSSDGB
Where equivalent:

Qualification: measure
Aggregate function: Min
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Average TotalSSD in GB
Type: Number
Description: Average TotalSSD of File system node in GB
Select equivalent: SD_SE_NAS_SystemNode_Capacity.AVGTotalSSDGB
Where equivalent:

Qualification: measure
Aggregate function: Average
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Total UsedHDD in GiB
Type: Number
Description: Total UsedHDD of File system node in GiB
Select equivalent: SD_SE_NAS_SystemNode_Capacity.TOTUsedHDDGiB
Where equivalent:

Qualification: measure
Aggregate function: None
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Maximum UsedHDD in GiB
Type: Number

Description: Maximum UsedHDD of File system node in GiB
Select equivalent: SD_SE_NAS_SystemNode_Capacity.MAXUsedHDDGiB
Where equivalent:

Qualification: measure
Aggregate function: Max
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Minimum UsedHDD in GiB
Type: Number
Description: Minimum UsedHDD of File system node in GiB
Select equivalent: SD_SE_NAS_SystemNode_Capacity.MINUsedHDDGiB
Where equivalent:

Qualification: measure
Aggregate function: Min
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Average UsedHDD in GiB
Type: Number
Description: Average UsedHDD of File system node in GiB
Select equivalent: SD_SE_NAS_SystemNode_Capacity.AVGUsedHDDGiB
Where equivalent:

Qualification: measure
Aggregate function: Average
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Total UsedHDD in GB
Type: Number
Description: Total UsedHDD of File system node in GB
Select equivalent: SD_SE_NAS_SystemNode_Capacity.TOTUsedHDDGB
Where equivalent:

Qualification: measure
 Aggregate function: None
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Maximum UsedHDD in GB**
 Type: Number
 Description: Maximum UsedHDD of File system node in GB
 Select equivalent: SD_SE_NAS_SystemNode_Capacity.MAXUsedHDDGB
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Minimum UsedHDD in GB**
 Type: Number
 Description: Minimum UsedHDD of File system node in GB
 Select equivalent: SD_SE_NAS_SystemNode_Capacity.MINUsedHDDGB
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Average UsedHDD in GB**
 Type: Number
 Description: Average UsedHDD of File system node in GB
 Select equivalent: SD_SE_NAS_SystemNode_Capacity.AVGUsedHDDGB
 Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0

Can be used: in result, in condition, in sort
Object status: show

Object: Total UsedSSD in GiB
Type: Number
Description: Total UsedSSD of File system node in GiB
Select equivalent: SD_SE_NAS_SystemNode_Capacity.TOTUsedSSDGiB
Where equivalent:

Qualification: measure
Aggregate function: None
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Maximum UsedSSD in GiB
Type: Number
Description: Maximum UsedSSD of File system node in GiB
Select equivalent: SD_SE_NAS_SystemNode_Capacity.MAXUsedSSDGiB
Where equivalent:

Qualification: measure
Aggregate function: Max
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Minimum UsedSSD in GiB
Type: Number
Description: Minimum UsedSSD of File system node in GiB
Select equivalent: SD_SE_NAS_SystemNode_Capacity.MINUsedSSDGiB
Where equivalent:

Qualification: measure
Aggregate function: Min
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Average UsedSSD in GiB
Type: Number
Description: Average UsedSSD of File system node in GiB
Select equivalent: SD_SE_NAS_SystemNode_Capacity.AVGUsedSSDGIB
Where equivalent:

Qualification: measure
Aggregate function: Average
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Total UsedSSD in GB
Type: Number
Description: Total UsedSSD of File system node in GB
Select equivalent: SD_SE_NAS_SystemNode_Capacity.TOTUsedSSDGB
Where equivalent:

Qualification: measure
Aggregate function: None
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Maximum UsedSSD in GB
Type: Number
Description: Maximum UsedSSD of File system node in GB
Select equivalent: SD_SE_NAS_SystemNode_Capacity.MAXUsedSSDGB
Where equivalent:

Qualification: measure
Aggregate function: Max
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Minimum UsedSSD in GB
Type: Number
Description: Minimum UsedSSD of File system node in GB
Select equivalent: SD_SE_NAS_SystemNode_Capacity.MINUsedSSDGB

Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average UsedSSD in GB
 Type: Number
 Description: Average UsedSSD of File system node in GB
 Select equivalent: SD_SE_NAS_SystemNode_Capacity.AVGUsedSSDGB
 Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Class:	HourlyOLAP-FileSystemNodeCapacity
Description:	

Object: Total FreeHDD in GiB
 Type: Number
 Description: Total FreeHDD of File system node in GiB
 Select equivalent: sum(SH_SE_NAS_SystemNode_Capacity.TOTFreeHDDGiB)
 Where equivalent:

Qualification: measure
 Aggregate function: Sum
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Maximum FreeHDD in GiB
 Type: Number
 Description: Maximum FreeHDD of File system node in GiB
 Select equivalent: max(SH_SE_NAS_SystemNode_Capacity.MAXFreeHDDGiB)
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Minimum FreeHDD in GiB**
 Type: Number
 Description: Minimum FreeHDD of File system node in GiB
 Select equivalent: min(SH_SE_NAS_SystemNode_Capacity.MINFreeHDDGiB)
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Average FreeHDD in GiB**
 Type: Number
 Description: Average FreeHDD of File system node in GiB
 Select equivalent: avg(SH_SE_NAS_SystemNode_Capacity.AVGFreeHDDGiB)
 Where equivalent:

Qualification: measure
 Aggregate function: Sum
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Total FreeHDD in GB**
 Type: Number
 Description: Total FreeHDD of File system node in GB
 Select equivalent: sum(SH_SE_NAS_SystemNode_Capacity.TOTFreeHDDGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Sum
 List of values: no

Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Maximum FreeHDD in GB**
Type: Number
Description: Maximum FreeHDD of File system node in GB
Select equivalent: max(SH_SE_NAS_SystemNode_Capacity.MAXFreeHDDGB)
Where equivalent:

Qualification: measure
Aggregate function: Max
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Minimum FreeHDD in GB**
Type: Number
Description: Minimum FreeHDD of File system node in GB
Select equivalent: min(SH_SE_NAS_SystemNode_Capacity.MINFreeHDDGB)
Where equivalent:

Qualification: measure
Aggregate function: Min
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Average FreeHDD in GB**
Type: Number
Description: Average FreeHDD of File system node in GB
Select equivalent: avg(SH_SE_NAS_SystemNode_Capacity.AVGFreeHDDGB)
Where equivalent:

Qualification: measure
Aggregate function: Sum
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Total FreeSSD in GiB**
Type: Number
Description: Total FreeSSD of File system node in GiB
Select equivalent: `sum(SH_SE_NAS_SystemNode_Capacity.TOTFreeSSDGiB)`
Where equivalent:

Qualification: measure
Aggregate function: Sum
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Maximum FreeSSD in GiB**
Type: Number
Description: Maximum FreeSSD of File system node in GiB
Select equivalent: `max(SH_SE_NAS_SystemNode_Capacity.MAXFreeSSDGiB)`
Where equivalent:

Qualification: measure
Aggregate function: Max
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Minimum FreeSSD in GiB**
Type: Number
Description: Minimum FreeSSD of File system node in GiB
Select equivalent: `min(SH_SE_NAS_SystemNode_Capacity.MINFreeSSDGiB)`
Where equivalent:

Qualification: measure
Aggregate function: Min
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Average FreeSSD in GiB**
Type: Number
Description: Average FreeSSD of File system node in GiB

Select equivalent: avg(SH_SE_NAS_SystemNode_Capacity.AVGFreeSSDiB)
Where equivalent:

Qualification: measure
Aggregate function: Sum
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Total FreeSSD in GB
Type: Number
Description: Total FreeSSD of File system node in GB
Select equivalent: sum(SH_SE_NAS_SystemNode_Capacity.TOTFreeSSDGB)
Where equivalent:

Qualification: measure
Aggregate function: Sum
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Maximum FreeSSD in GB
Type: Number
Description: Maximum FreeSSD of File system node in GB
Select equivalent: max(SH_SE_NAS_SystemNode_Capacity.MAXFreeSSDGB)
Where equivalent:

Qualification: measure
Aggregate function: Max
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Minimum FreeSSD in GB
Type: Number
Description: Minimum FreeSSD of File system node in GB
Select equivalent: min(SH_SE_NAS_SystemNode_Capacity.MINFreeSSDGB)
Where equivalent:

Qualification: measure

Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average FreeSSD in GB
 Type: Number
 Description: Average FreeSSD of File system node in GB
 Select equivalent: avg(SH_SE_NAS_SystemNode_Capacity.AVGFreeSSDGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Sum
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total TotalHDD in GiB
 Type: Number
 Description: Total TotalHDD of File system node in GiB
 Select equivalent: sum(SH_SE_NAS_SystemNode_Capacity.TOTTTotalHDDGiB)
 Where equivalent:

Qualification: measure
 Aggregate function: Sum
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Maximum TotalHDD in GiB
 Type: Number
 Description: Maximum TotalHDD of File system node in GiB
 Select equivalent: max(SH_SE_NAS_SystemNode_Capacity.MAXTotalHDDGiB)
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort

Object status: show

Object: Minimum TotalHDD in GiB
 Type: Number
 Description: Minimum TotalHDD of File system node in GiB
 Select equivalent: min(SH_SE_NAS_SystemNode_Capacity.MINTotalHDDGiB)
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average TotalHDD in GiB
 Type: Number
 Description: Average TotalHDD of File system node in GiB
 Select equivalent: avg(SH_SE_NAS_SystemNode_Capacity.AVGTotalHDDGiB)
 Where equivalent:

Qualification: measure
 Aggregate function: Sum
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total TotalHDD in GB
 Type: Number
 Description: Total TotalHDD of File system node in GB
 Select equivalent: sum(SH_SE_NAS_SystemNode_Capacity.TOTTTotalHDDGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Sum
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Maximum TotalHDD in GB

Type: Number
 Description: Maximum TotalHDD of File system node in GB
 Select equivalent: max(SH_SE_NAS_SystemNode_Capacity.MAXTotalHDDGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum TotalHDD in GB
 Type: Number
 Description: Minimum TotalHDD of File system node in GB
 Select equivalent: min(SH_SE_NAS_SystemNode_Capacity.MINTotalHDDGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average TotalHDD in GB
 Type: Number
 Description: Average TotalHDD of File system node in GB
 Select equivalent: avg(SH_SE_NAS_SystemNode_Capacity.AVGTotalHDDGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Sum
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total TotalSSD in GiB
 Type: Number
 Description: Total TotalSSD of File system node in GiB
 Select equivalent: sum(SH_SE_NAS_SystemNode_Capacity.TOTTTotalSSDGiB)
 Where equivalent:

Qualification: measure
 Aggregate function: Sum
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Maximum TotalSSD in GiB
 Type: Number
 Description: Maximum TotalSSD of File system node in GiB
 Select equivalent: max(SH_SE_NAS_SystemNode_Capacity.MAXTotalSSDGiB)
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum TotalSSD in GiB
 Type: Number
 Description: Minimum TotalSSD of File system node in GiB
 Select equivalent: min(SH_SE_NAS_SystemNode_Capacity.MINTotalSSDGiB)
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average TotalSSD in GiB
 Type: Number
 Description: Average TotalSSD of File system node in GiB
 Select equivalent: avg(SH_SE_NAS_SystemNode_Capacity.AVGTotalSSDGiB)
 Where equivalent:

Qualification: measure
 Aggregate function: Sum
 List of values: no

Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Total TotalSSD in GB**
Type: Number
Description: Total TotalSSD of File system node in GB
Select equivalent: sum(SH_SE_NAS_SystemNode_Capacity.TOTTotalSSDGB)
Where equivalent:

Qualification: measure
Aggregate function: Sum
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Maximum TotalSSD in GB**
Type: Number
Description: Maximum TotalSSD of File system node in GB
Select equivalent: max(SH_SE_NAS_SystemNode_Capacity.MAXTotalSSDGB)
Where equivalent:

Qualification: measure
Aggregate function: Max
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Minimum TotalSSD in GB**
Type: Number
Description: Minimum TotalSSD of File system node in GB
Select equivalent: min(SH_SE_NAS_SystemNode_Capacity.MINTotalSSDGB)
Where equivalent:

Qualification: measure
Aggregate function: Min
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Average TotalSSD in GB
Type: Number
Description: Average TotalSSD of File system node in GB
Select equivalent: avg(SH_SE_NAS_SystemNode_Capacity.AVGTotalsSDGB)
Where equivalent:

Qualification: measure
Aggregate function: Sum
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Total UsedHDD in GiB
Type: Number
Description: Total UsedHDD of File system node in GiB
Select equivalent: sum(SH_SE_NAS_SystemNode_Capacity.TOTUsedHDDGiB)
Where equivalent:

Qualification: measure
Aggregate function: Sum
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Maximum UsedHDD in GiB
Type: Number
Description: Maximum UsedHDD of File system node in GiB
Select equivalent: max(SH_SE_NAS_SystemNode_Capacity.MAXUsedHDDGiB)
Where equivalent:

Qualification: measure
Aggregate function: Max
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Minimum UsedHDD in GiB
Type: Number
Description: Minimum UsedHDD of File system node in GiB

Select equivalent: min(SH_SE_NAS_SystemNode_Capacity.MINUsedHDDGiB)
Where equivalent:

Qualification: measure
Aggregate function: Min
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Average UsedHDD in GiB
Type: Number
Description: Average UsedHDD of File system node in GiB
Select equivalent: avg(SH_SE_NAS_SystemNode_Capacity.AVGUsedHDDGiB)
Where equivalent:

Qualification: measure
Aggregate function: Sum
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Total UsedHDD in GB
Type: Number
Description: Total UsedHDD of File system node in GB
Select equivalent: sum(SH_SE_NAS_SystemNode_Capacity.TOTUsedHDDGB)
Where equivalent:

Qualification: measure
Aggregate function: Sum
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Maximum UsedHDD in GB
Type: Number
Description: Maximum UsedHDD of File system node in GB
Select equivalent: max(SH_SE_NAS_SystemNode_Capacity.MAXUsedHDDGB)
Where equivalent:

Qualification: measure

Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum UsedHDD in GB
 Type: Number
 Description: Minimum UsedHDD of File system node in GB
 Select equivalent: min(SH_SE_NAS_SystemNode_Capacity.MINUsedHDDGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average UsedHDD in GB
 Type: Number
 Description: Average UsedHDD of File system node in GB
 Select equivalent: avg(SH_SE_NAS_SystemNode_Capacity.AVGUsedHDDGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Sum
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total UsedSSD in GiB
 Type: Number
 Description: Total UsedSSD of File system node in GiB
 Select equivalent: sum(SH_SE_NAS_SystemNode_Capacity.TOTUsedSSDGiB)
 Where equivalent:

Qualification: measure
 Aggregate function: Sum
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort

Object status: show

Object: Maximum UsedSSD in GiB
Type: Number
Description: Maximum UsedSSD of File system node in GiB
Select equivalent: max(SH_SE_NAS_SystemNode_Capacity.MAXUsedSSDGiB)
Where equivalent:

Qualification: measure
Aggregate function: Max
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Minimum UsedSSD in GiB
Type: Number
Description: Minimum UsedSSD of File system node in GiB
Select equivalent: min(SH_SE_NAS_SystemNode_Capacity.MINUsedSSDGiB)
Where equivalent:

Qualification: measure
Aggregate function: Min
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Average UsedSSD in GiB
Type: Number
Description: Average UsedSSD of File system node in GiB
Select equivalent: avg(SH_SE_NAS_SystemNode_Capacity.AVGUsedSSDGiB)
Where equivalent:

Qualification: measure
Aggregate function: Sum
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Total UsedSSD in GB

Type: Number
Description: Total UsedSSD of File system node in GB
Select equivalent: sum(SH_SE_NAS_SystemNode_Capacity.TOTUsedSSDGB)
Where equivalent:

Qualification: measure
Aggregate function: Sum
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Maximum UsedSSD in GB
Type: Number
Description: Maximum UsedSSD of File system node in GB
Select equivalent: max(SH_SE_NAS_SystemNode_Capacity.MAXUsedSSDGB)
Where equivalent:

Qualification: measure
Aggregate function: Max
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Minimum UsedSSD in GB
Type: Number
Description: Minimum UsedSSD of File system node in GB
Select equivalent: min(SH_SE_NAS_SystemNode_Capacity.MINUsedSSDGB)
Where equivalent:

Qualification: measure
Aggregate function: Min
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Average UsedSSD in GB
Type: Number
Description: Average UsedSSD of File system node in GB
Select equivalent: avg(SH_SE_NAS_SystemNode_Capacity.AVGUsedSSDGB)
Where equivalent:

Qualification: measure
 Aggregate function: Sum
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Class:	DailyOLAP-FileSystemNodeCapacity
Description:	

Object: Total FreeHDD in GiB
 Type: Number
 Description: Total FreeHDD of File system node in GiB
 Select equivalent: sum(SD_SE_NAS_SystemNode_Capacity.TOTFreeHDDGiB)
 Where equivalent:

Qualification: measure
 Aggregate function: Sum
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Maximum FreeHDD in GiB
 Type: Number
 Description: Maximum FreeHDD of File system node in GiB
 Select equivalent: max(SD_SE_NAS_SystemNode_Capacity.MAXFreeHDDGiB)
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum FreeHDD in GiB
 Type: Number
 Description: Minimum FreeHDD of File system node in GiB
 Select equivalent: min(SD_SE_NAS_SystemNode_Capacity.MINFreeHDDGiB)
 Where equivalent:

Qualification: measure
Aggregate function: Min
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Average FreeHDD in GiB
Type: Number
Description: Average FreeHDD of File system node in GiB
Select equivalent: avg(SD_SE_NAS_SystemNode_Capacity.AVGFreeHDDGiB)
Where equivalent:

Qualification: measure
Aggregate function: Sum
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Total FreeHDD in GB
Type: Number
Description: Total FreeHDD of File system node in GB
Select equivalent: sum(SD_SE_NAS_SystemNode_Capacity.TOTFreeHDDGB)
Where equivalent:

Qualification: measure
Aggregate function: Sum
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Maximum FreeHDD in GB
Type: Number
Description: Maximum FreeHDD of File system node in GB
Select equivalent: max(SD_SE_NAS_SystemNode_Capacity.MAXFreeHDDGB)
Where equivalent:

Qualification: measure
Aggregate function: Max
List of values: no
Security access level: 0

Can be used: in result, in condition, in sort
Object status: show

Object: **Minimum FreeHDD in GB**
Type: Number
Description: Minimum FreeHDD of File system node in GB
Select equivalent: $\text{min}(\text{SD_SE_NAS_SystemNode_Capacity.MINFreeHDDGB})$
Where equivalent:

Qualification: measure
Aggregate function: Min
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Average FreeHDD in GB**
Type: Number
Description: Average FreeHDD of File system node in GB
Select equivalent: $\text{avg}(\text{SD_SE_NAS_SystemNode_Capacity.AVGFreeHDDGB})$
Where equivalent:

Qualification: measure
Aggregate function: Sum
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Total FreeSSD in GiB**
Type: Number
Description: Total FreeSSD of File system node in GiB
Select equivalent: $\text{sum}(\text{SD_SE_NAS_SystemNode_Capacity.TOTFreeSSDGiB})$
Where equivalent:

Qualification: measure
Aggregate function: Sum
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Maximum FreeSSD in GiB**
Type: Number
Description: Maximum FreeSSD of File system node in GiB
Select equivalent: $\max(\text{SD_SE_NAS_SystemNode_Capacity.MAXFreeSSDGiB})$
Where equivalent:

Qualification: measure
Aggregate function: Max
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Minimum FreeSSD in GiB**
Type: Number
Description: Minimum FreeSSD of File system node in GiB
Select equivalent: $\min(\text{SD_SE_NAS_SystemNode_Capacity.MINFreeSSDGiB})$
Where equivalent:

Qualification: measure
Aggregate function: Min
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Average FreeSSD in GiB**
Type: Number
Description: Average FreeSSD of File system node in GiB
Select equivalent: $\text{avg}(\text{SD_SE_NAS_SystemNode_Capacity.AVGFreeSSDGiB})$
Where equivalent:

Qualification: measure
Aggregate function: Sum
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Total FreeSSD in GB**
Type: Number
Description: Total FreeSSD of File system node in GB
Select equivalent: $\text{sum}(\text{SD_SE_NAS_SystemNode_Capacity.TOTFreeSSDGB})$

Where equivalent:

Qualification: measure
 Aggregate function: Sum
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Maximum FreeSSD in GB**
 Type: Number
 Description: Maximum FreeSSD of File system node in GB
 Select equivalent: max(SD_SE_NAS_SystemNode_Capacity.MAXFreeSSDGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Minimum FreeSSD in GB**
 Type: Number
 Description: Minimum FreeSSD of File system node in GB
 Select equivalent: min(SD_SE_NAS_SystemNode_Capacity.MINFreeSSDGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Average FreeSSD in GB**
 Type: Number
 Description: Average FreeSSD of File system node in GB
 Select equivalent: avg(SD_SE_NAS_SystemNode_Capacity.AVGFreeSSDGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Sum

List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Total TotalHDD in GiB**
 Type: Number
 Description: Total TotalHDD of File system node in GiB
 Select equivalent: sum(SD_SE_NAS_SystemNode_Capacity.TOTTTotalHDDGiB)
 Where equivalent:

Qualification: measure
 Aggregate function: Sum
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Maximum TotalHDD in GiB**
 Type: Number
 Description: Maximum TotalHDD of File system node in GiB
 Select equivalent: max(SD_SE_NAS_SystemNode_Capacity.MAXTotalHDDGiB)
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Minimum TotalHDD in GiB**
 Type: Number
 Description: Minimum TotalHDD of File system node in GiB
 Select equivalent: min(SD_SE_NAS_SystemNode_Capacity.MINTotalHDDGiB)
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average TotalHDD in GiB
Type: Number
Description: Average TotalHDD of File system node in GiB
Select equivalent: avg(SD_SE_NAS_SystemNode_Capacity.AVGTotalHDDGiB)
Where equivalent:

Qualification: measure
Aggregate function: Sum
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Total TotalHDD in GB
Type: Number
Description: Total TotalHDD of File system node in GB
Select equivalent: sum(SD_SE_NAS_SystemNode_Capacity.TOTTTotalHDDGB)
Where equivalent:

Qualification: measure
Aggregate function: Sum
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Maximum TotalHDD in GB
Type: Number
Description: Maximum TotalHDD of File system node in GB
Select equivalent: max(SD_SE_NAS_SystemNode_Capacity.MAXTotalHDDGB)
Where equivalent:

Qualification: measure
Aggregate function: Max
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Minimum TotalHDD in GB
Type: Number

Description: Minimum TotalHDD of File system node in GB
 Select equivalent: min(SD_SE_NAS_SystemNode_Capacity.MINTotalHDDGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average TotalHDD in GB
 Type: Number
 Description: Average TotalHDD of File system node in GB
 Select equivalent: avg(SD_SE_NAS_SystemNode_Capacity.AVGTotalHDDGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Sum
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total TotalSSD in GiB
 Type: Number
 Description: Total TotalSSD of File system node in GiB
 Select equivalent: sum(SD_SE_NAS_SystemNode_Capacity.TOTTTotalSSDGiB)
 Where equivalent:

Qualification: measure
 Aggregate function: Sum
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Maximum TotalSSD in GiB
 Type: Number
 Description: Maximum TotalSSD of File system node in GiB
 Select equivalent: max(SD_SE_NAS_SystemNode_Capacity.MAXTotalSSDGiB)
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum TotalSSD in GiB
 Type: Number
 Description: Minimum TotalSSD of File system node in GiB
 Select equivalent: min(SD_SE_NAS_SystemNode_Capacity.MINTotalSSDGiB)
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average TotalSSD in GiB
 Type: Number
 Description: Average TotalSSD of File system node in GiB
 Select equivalent: avg(SD_SE_NAS_SystemNode_Capacity.AVGTotalSSDGiB)
 Where equivalent:

Qualification: measure
 Aggregate function: Sum
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total TotalSSD in GB
 Type: Number
 Description: Total TotalSSD of File system node in GB
 Select equivalent: sum(SD_SE_NAS_SystemNode_Capacity.TOTTTotalSSDGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Sum
 List of values: no
 Security access level: 0

Can be used: in result, in condition, in sort
 Object status: show

Object: **Maximum TotalSSD in GB**
 Type: Number
 Description: Maximum TotalSSD of File system node in GB
 Select equivalent: max(SD_SE_NAS_SystemNode_Capacity.MAXTotalSSDGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Minimum TotalSSD in GB**
 Type: Number
 Description: Minimum TotalSSD of File system node in GB
 Select equivalent: min(SD_SE_NAS_SystemNode_Capacity.MINTotalSSDGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Average TotalSSD in GB**
 Type: Number
 Description: Average TotalSSD of File system node in GB
 Select equivalent: avg(SD_SE_NAS_SystemNode_Capacity.AVGTotalSSDGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Sum
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total UsedHDD in GiB
Type: Number
Description: Total UsedHDD of File system node in GiB
Select equivalent: sum(SD_SE_NAS_SystemNode_Capacity.TOTUsedHDDGiB)
Where equivalent:

Qualification: measure
Aggregate function: Sum
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Maximum UsedHDD in GiB
Type: Number
Description: Maximum UsedHDD of File system node in GiB
Select equivalent: max(SD_SE_NAS_SystemNode_Capacity.MAXUsedHDDGiB)
Where equivalent:

Qualification: measure
Aggregate function: Max
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Minimum UsedHDD in GiB
Type: Number
Description: Minimum UsedHDD of File system node in GiB
Select equivalent: min(SD_SE_NAS_SystemNode_Capacity.MINUsedHDDGiB)
Where equivalent:

Qualification: measure
Aggregate function: Min
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Average UsedHDD in GiB
Type: Number
Description: Average UsedHDD of File system node in GiB
Select equivalent: avg(SD_SE_NAS_SystemNode_Capacity.AVGUsedHDDGiB)

Where equivalent:

Qualification: measure
 Aggregate function: Sum
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total UsedHDD in GB
 Type: Number
 Description: Total UsedHDD of File system node in GB
 Select equivalent: sum(SD_SE_NAS_SystemNode_Capacity.TOTUsedHDDGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Sum
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Maximum UsedHDD in GB
 Type: Number
 Description: Maximum UsedHDD of File system node in GB
 Select equivalent: max(SD_SE_NAS_SystemNode_Capacity.MAXUsedHDDGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum UsedHDD in GB
 Type: Number
 Description: Minimum UsedHDD of File system node in GB
 Select equivalent: min(SD_SE_NAS_SystemNode_Capacity.MINUsedHDDGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Min

List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Average UsedHDD in GB**
 Type: Number
 Description: Average UsedHDD of File system node in GB
 Select equivalent: avg(SD_SE_NAS_SystemNode_Capacity.AVGUsedHDDGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Sum
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Total UsedSSD in GiB**
 Type: Number
 Description: Total UsedSSD of File system node in GiB
 Select equivalent: sum(SD_SE_NAS_SystemNode_Capacity.TOTUsedSSDGiB)
 Where equivalent:

Qualification: measure
 Aggregate function: Sum
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Maximum UsedSSD in GiB**
 Type: Number
 Description: Maximum UsedSSD of File system node in GiB
 Select equivalent: max(SD_SE_NAS_SystemNode_Capacity.MAXUsedSSDGiB)
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum UsedSSD in GiB
Type: Number
Description: Minimum UsedSSD of File system node in GiB
Select equivalent: min(SD_SE_NAS_SystemNode_Capacity.MINUsedSSDGiB)
Where equivalent:

Qualification: measure
Aggregate function: Min
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Average UsedSSD in GiB
Type: Number
Description: Average UsedSSD of File system node in GiB
Select equivalent: avg(SD_SE_NAS_SystemNode_Capacity.AVGUsedSSDGiB)
Where equivalent:

Qualification: measure
Aggregate function: Sum
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Total UsedSSD in GB
Type: Number
Description: Total UsedSSD of File system node in GB
Select equivalent: sum(SD_SE_NAS_SystemNode_Capacity.TOTUsedSSDGB)
Where equivalent:

Qualification: measure
Aggregate function: Sum
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Maximum UsedSSD in GB
Type: Number

Description: Maximum UsedSSD of File system node in GB
 Select equivalent: max(SD_SE_NAS_SystemNode_Capacity.MAXUsedSSDGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum UsedSSD in GB
 Type: Number
 Description: Minimum UsedSSD of File system node in GB
 Select equivalent: min(SD_SE_NAS_SystemNode_Capacity.MINUsedSSDGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average UsedSSD in GB
 Type: Number
 Description: Average UsedSSD of File system node in GB
 Select equivalent: avg(SD_SE_NAS_SystemNode_Capacity.AVGUsedSSDGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Sum
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Class:	File Snapshot Capacity Statistics
Description:	File Snapshot Capacity Statistics

No objects

Class:	NASSnapshot(File Snapshot Capacity Statistics)
Description:	

Object: SOM Source Name
Type: Character
Description: Name of the source SOM server
Select equivalent: K_SE_StorageSystem.SEiSourceName
Where equivalent:

Qualification: dimension
List of values: 5cb, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: hidden

Object: Tenant Name
Type: Character
Description: Tenant Name
Select equivalent: K_SE_StorageSystem.TenantName
Where equivalent:

Qualification: dimension
List of values: 5cc, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: hidden

Object: Node Group Name
Type: Character
Description: Name of the Node Group
Select equivalent: K_SE_NODEGROUPS.NODEGROUPNAME
Where equivalent:

Qualification: dimension
List of values: 5qc, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: hidden

Object: Custom Field 1
Type: Character
Description: Custom Filed is free container of storing metadata
Select equivalent: K_SE_NODEGROUPS.CUSTOMFILED1
Where equivalent:

Qualification: detail
Associated dimension name: Node Group Name
List of values: 5qe, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: hidden

Object: Custom Field 2
Type: Character
Description: Custom Filed is free container of storing metadata
Select equivalent: K_SE_NODEGROUPS.CUSTOMFILED2
Where equivalent:

Qualification: detail
Associated dimension name: Node Group Name
List of values: 5qq, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: hidden

Object: Custom Field 3
Type: Character
Description: Custom Filed is free container of storing metadata
Select equivalent: K_SE_NODEGROUPS.CUSTOMFILED3
Where equivalent:

Qualification: detail
Associated dimension name: Node Group Name
List of values: 5qi, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: hidden

Object: Custom Field 4
Type: Character
Description: Custom Filed is free container of storing metadata
Select equivalent: K_SE_NODEGROUPS.CUSTOMFILED4
Where equivalent:

Qualification: detail
Associated dimension name: Node Group Name
List of values: 5qk, editable, manual refresh, not exportable

Security access level: 0
Can be used: in result, in condition, in sort
Object status: hidden

Object: Custom Field 5
Type: Character
Description: Custom Filed is free container of storing metadata
Select equivalent: K_SE_NODEGROUPS.CUSTOMFILED5
Where equivalent:

Qualification: detail
Associated dimension name: Node Group Name
List of values: 5qm, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: hidden

Object: Ngroup Snapshot Time
Type: Date
Description: Ngroup Snapshot Time
Select equivalent: K_SE_NODEGROUPS.SNAPSHOTTIME
Where equivalent:

Qualification: detail
Associated dimension name: Node Group Name
List of values: 5qo, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: hidden

Object: Group Path
Type: Character
Description: Group Path of the group Hierarchy
Select equivalent: K_SE_NGROUP_PATH.GROUPPATH
Where equivalent:

Qualification: dimension
List of values: 5qq, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: hidden

Object: Node Group Level
Type: Character
Description: Level of the Node Group
Select equivalent: K_SE_NGROUP_PATH.NODEGROUPELEVEL
Where equivalent:

Qualification: detail
Associated dimension name: Group Path
List of values: 5qs, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: hidden

Object: Parent Group Name
Type: Character
Description: Name of the Parent Node Group
Select equivalent: K_SE_NGROUP_PATH.PARENTGROUPNAME
Where equivalent:

Qualification: detail
Associated dimension name: Group Path
List of values: 5qu, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: hidden

Object: Element Name
Type: Character
Description: Name of the Element
Select equivalent: K_SE_NGROUPNODES.ELEMENTNAME
Where equivalent:

Qualification: dimension
List of values: 5qw, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: hidden

Object: Element Type
Type: Character
Description: Type of Element
Select equivalent: K_SE_NGROUPNODES.ELEMENTTYPE
Where equivalent:

Qualification: detail
Associated dimension name: Element Name
List of values: 5qy, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: hidden

Object: Vendor
Type: Character
Description: Storage system vendor name
Select equivalent: K_SE_StorageSystem.Vendor
Where equivalent:

Qualification: dimension
List of values: 5cd, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: hidden

Object: Model
Type: Character
Description: Storage System Model Number
Select equivalent: K_SE_StorageSystem.Model
Where equivalent:

Qualification: dimension
List of values: 5ce, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: hidden

Object: Storage System Name
Type: Character
Description: Name of the Storage System
Select equivalent: K_SE_StorageSystem.StorageSystemName
Where equivalent:

Qualification: dimension
List of values: 5cf, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: hidden

Object: Storage System Description
Type: Character
Description: Description about Storage System
Select equivalent: K_SE_StorageSystem.Description
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 5cg, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: hidden

Object: Storage System Discovery Status
Type: Character
Description: The discovery status of the storage system such as
CREATED, CONTACTED, MISSING, GENERIC
Select equivalent: K_SE_StorageSystem.DiscoveryStatus
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 5ch, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: hidden

Object: Storage System IP Address
Type: Character
Description: IP Address of the Storage System
Select equivalent: K_SE_StorageSystem.IPAddress
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 5ci, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: hidden

Object: Storage System DNS
Type: Character
Description: DNS name of the Storage System
Select equivalent: K_SE_StorageSystem.DNSName
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 5cj, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: hidden

Object: Storage System WWN
Type: Character
Description: World Wide Number of the Storage System
Select equivalent: K_SE_StorageSystem.WWN
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 5ck, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: hidden

Object: Storage System SerialNumber
Type: Character
Description: Serial Number of the Storage System
Select equivalent: K_SE_StorageSystem.SerialNumber
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 5cl, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: hidden

Object: Storage System Status
Type: Character
Description: Operational status of the Storage System

Select equivalent: K_SE_StorageSystem.StorageSystemStatus
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 5cm, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: hidden

Object: Has Reset Capability?
Type: Character
Description: Has Reset Capability (flag)
Select equivalent: K_SE_StorageSystem.HasResetCapability
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 5cn, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: hidden

Object: Has Advanced Retention Management?
Type: Character
Description: Has Advanced Retention Management (flag)
Select equivalent: K_SE_StorageSystem.HasAdvRetentionMgmt
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 5co, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: hidden

Object: Cache Block Size
Type: Number
Description: Cache Block Size
Select equivalent: K_SE_StorageSystem.CacheBlockSize
Where equivalent:

Qualification: detail

Associated dimension name: Storage System Name
List of values: 5cp, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: hidden

Object: Has Compliance Mode?
Type: Character
Description: Has Compliance Mode (flag)
Select equivalent: K_SE_StorageSystem.HasComplianceMode
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 5cq, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: hidden

Object: Domain
Type: Character
Description: Domain of the Storage System
Select equivalent: K_SE_StorageSystem.Domain
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 5cr, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: hidden

Object: Over Subscribed Capacity
Type: Character
Description: Over Subscribed Capacity
Select equivalent: K_SE_StorageSystem.OverSubscribedCapacity
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 5cs, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort

Object status: hidden

Object: Requested Capacity
 Type: Character
 Description: Requested Capacity
 Select equivalent: K_SE_StorageSystem.RequestedCapacity
 Where equivalent:

Qualification: detail
 Associated dimension name: Storage System Name
 List of values: 5ct, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: hidden

Object: Is Manageable?
 Type: Character
 Description: Is Manageable
 Select equivalent: K_SE_StorageSystem.IsManageable
 Where equivalent:

Qualification: detail
 Associated dimension name: Storage System Name
 List of values: 5cu, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: hidden

Object: Maximum Volume Name Length
 Type: Character
 Description: Maximum allowed length for Volume Names
 Select equivalent: K_SE_StorageSystem.MaxVolumeNameLength
 Where equivalent:

Qualification: detail
 Associated dimension name: Storage System Name
 List of values: 5cv, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: hidden

Object: Replication IP

Type: Character
Description: Replication IP Address of the Storage System
Select equivalent: K_SE_StorageSystem.ReplicationIP
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 5cw, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: hidden

Object: **Replication Pools**
Type: Character
Description: Replication Pools of the Storage System
Select equivalent: K_SE_StorageSystem.ReplicationPools
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 5cx, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: hidden

Object: **Replication Status**
Type: Character
Description: Replication Status of the Storage System
Select equivalent: K_SE_StorageSystem.ReplicationStatus
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 5cy, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: hidden

Object: **Storage On Access**
Type: Character
Description: Storage On Access (flag)
Select equivalent: K_SE_StorageSystem.StorageOnAccess
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 5d0, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: hidden

Object: **Business Cost**
Type: Number
Description: Business Cost of the Storage System
Select equivalent: K_SE_StorageSystem.BusinessCost
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 5d1, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: hidden

Object: **DKC Microcode Version**
Type: Character
Description: DKC Microcode Version of the Storage System
Select equivalent: K_SE_StorageSystem.DKCMicrocodeVersion
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 5d2, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: hidden

Object: **Family**
Type: Character
Description: Family of the Storage System
Select equivalent: K_SE_StorageSystem.Family
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 5d3, editable, manual refresh, not exportable

Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: hidden

Object: **Hardware Version**
 Type: Character
 Description: Hardware Version of the Storage System
 Select equivalent: K_SE_StorageSystem.HardwareVersion
 Where equivalent:

Qualification: detail
 Associated dimension name: Storage System Name
 List of values: 5d4, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: hidden

Object: **Identifying Descriptions**
 Type: Character
 Description: Identifying Descriptions for the Storage System
 Select equivalent: K_SE_StorageSystem.IdentifyingDescriptions
 Where equivalent:

Qualification: detail
 Associated dimension name: Storage System Name
 List of values: 5d5, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: hidden

Object: **Other Identifying Info**
 Type: Character
 Description: Other Identifying Info for the Storage System
 Select equivalent: K_SE_StorageSystem.OtherIdentifyingInfo
 Where equivalent:

Qualification: detail
 Associated dimension name: Storage System Name
 List of values: 5d6, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: hidden

Object: **Provider Tag**
Type: Character
Description: Provider Tag of the Storage System
Select equivalent: K_SE_StorageSystem.ProviderTag
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 5d7, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: hidden

Object: **Parent Name**
Type: Character
Description: Parent Name for a File System Node/Virtual Server
Select equivalent: K_SE_StorageSystem.ParentName
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 5d8, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: hidden

Object: **Parent UUID**
Type: Character
Description: Parent UUID for a File System Node/Virtual Server
Select equivalent: K_SE_StorageSystem.ParentUUID
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 5d9, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: hidden

Object: **Power Management**
Type: Character
Description: Power Management

Select equivalent: K_SE_StorageSystem.PowerManagement
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 5da, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: hidden

Object: Roles
Type: Character
Description: Roles of the Storage System
Select equivalent: K_SE_StorageSystem.Roles
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 5db, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: hidden

Object: Primary Owner Name
Type: Character
Description: Primary Owner Name of Storage System
Select equivalent: K_SE_StorageSystem.PrimaryOwnerName
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 5dc, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: hidden

Object: Primary Owner Contact
Type: Character
Description: Primary Owner Contact of Storage System
Select equivalent: K_SE_StorageSystem.PrimaryOwnerContact
Where equivalent:

Qualification: detail

Associated dimension name: Storage System Name
 List of values: 5dd, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: hidden

Object: Last Contacted Timestamp
 Type: Date
 Description: Shows the time stamp of when the storage system was last contacted
 Select equivalent: K_SE_StorageSystem.LastContactedTimestamp
 Where equivalent:

Qualification: detail
 Associated dimension name: Storage System Name
 List of values: 5de, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: hidden

Object: Management URL
 Type: Character
 Description: Management URL of the Storage System
 Select equivalent: K_SE_StorageSystem.ManagementURL
 Where equivalent:

Qualification: detail
 Associated dimension name: Storage System Name
 List of values: 5df, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: hidden

Object: Custom Name
 Type: Character
 Description: Custom Name of the Storage System
 Select equivalent: K_SE_StorageSystem.CustomName
 Where equivalent:

Qualification: detail
 Associated dimension name: Storage System Name
 List of values: 5dg, editable, manual refresh, not exportable

Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: hidden

Object: **Object Type**
 Type: Character
 Description: Object Type
 Select equivalent: K_SE_StorageSystem.ObjectType
 Where equivalent:

Qualification: detail
 Associated dimension name: Storage System Name
 List of values: 5dh, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: hidden

Object: **File Logical Volume**
 Type: Character
 Description: File Logical Volume
 Select equivalent: K_SE_NAS_LogicalVolume.LogicalVolumeName
 Where equivalent:

Qualification: dimension
 List of values: 5di, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: hidden

Object: **LVDDescription**
 Type: Character
 Description: Description about File Logical Volume
 Select equivalent: K_SE_NAS_LogicalVolume.Description
 Where equivalent:

Qualification: detail
 Associated dimension name: File Logical Volume
 List of values: 5dj, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: hidden

Object: Is Thinly Provisioned?
Type: Character
Description: Indicates whether a logical volume is thinly provisioned or not
Select equivalent: K_SE_NAS_LogicalVolume.IsThinlyProvisioned
Where equivalent:

Qualification: detail
Associated dimension name: File Logical Volume
List of values: 5dk, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: hidden

Object: Model Type
Type: Character
Description: Represents whether the volume is 'Logical Disk' or 'File System' or 'LUN'
Select equivalent: K_SE_NAS_LogicalVolume.ModelType
Where equivalent:

Qualification: detail
Associated dimension name: File Logical Volume
List of values: 5dl, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: hidden

Object: Block Size (Bytes)
Type: Number
Description: Block Size in Bytes
Select equivalent: K_SE_NAS_LogicalVolume.Blocksizesize
Where equivalent:

Qualification: detail
Associated dimension name: File Logical Volume
List of values: 5dm, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: hidden

Object: Number Of Blocks
Type: Number

Description: Number Of Blocks
Select equivalent: K_SE_NAS_LogicalVolume.NumberOfBlocks
Where equivalent:

Qualification: detail
Associated dimension name: File Logical Volume
List of values: 5dn, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: hidden

Object: Consumable Blocks (Bytes)
Type: Number
Description: Consumable Blocks in Bytes
Select equivalent: K_SE_NAS_LogicalVolume.ConsumableBlocks
Where equivalent:

Qualification: detail
Associated dimension name: File Logical Volume
List of values: 5do, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: hidden

Object: Is Cluster Shared?
Type: Character
Description: Indicates whether a logical volume is cluster shared or not
Select equivalent: K_SE_NAS_LogicalVolume.IsClusterShared
Where equivalent:

Qualification: detail
Associated dimension name: File Logical Volume
List of values: 5dp, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: hidden

Object: Device ID
Type: Character
Description: Device ID
Select equivalent: K_SE_NAS_LogicalVolume.DeviceID
Where equivalent:

Qualification: detail
Associated dimension name: File Logical Volume
List of values: 5dq, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: hidden

Object: **Share ID**
Type: Character
Description: Share ID
Select equivalent: K_SE_NAS_LogicalVolume.ShareID
Where equivalent:

Qualification: detail
Associated dimension name: File Logical Volume
List of values: 5dr, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: hidden

Object: **Is Shared?**
Type: Character
Description: Indicates whether a logical volume is shared or not
Select equivalent: K_SE_NAS_LogicalVolume.IsShared
Where equivalent:

Qualification: detail
Associated dimension name: File Logical Volume
List of values: 5ds, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: hidden

Object: **File System Type**
Type: Character
Description: File System Type
Select equivalent: K_SE_NAS_LogicalVolume.FileSystemType
Where equivalent:

Qualification: detail
Associated dimension name: File Logical Volume
List of values: 5dt, editable, manual refresh, not exportable
Security access level: 0

Can be used: in result, in condition, in sort
Object status: hidden

Object: **Name of the Share**
Type: Character
Description: Name of the share
Select equivalent: K_SE_NAS_LogicalVolume.ShareName
Where equivalent:

Qualification: detail
Associated dimension name: File Logical Volume
List of values: 5du, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: hidden

Object: **Share System Name**
Type: Character
Description: Share System Name
Select equivalent: K_SE_NAS_LogicalVolume.ShareSystemName
Where equivalent:

Qualification: detail
Associated dimension name: File Logical Volume
List of values: 5dv, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: hidden

Object: **Snapshot Name**
Type: Character
Description: Name of the File Snapshot
Select equivalent: K_SE_NAS_Snapshot.SNAPSHOTNAME
Where equivalent:

Qualification: dimension
List of values: 5dw, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: hidden

Object: **Snapshot Status**

Type: Character
Description: Status of File Snapshot
Select equivalent: K_SE_NAS_Snapshot.STATUS
Where equivalent:

Qualification: detail
Associated dimension name: Snapshot Name
List of values: 5dx, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: hidden

Object: Snapshot File System Type
Type: Character
Description: Type of the file system of Snapshot
Select equivalent: K_SE_NAS_Snapshot.FILESYSTEMTYPE
Where equivalent:

Qualification: detail
Associated dimension name: Snapshot Name
List of values: 5dy, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: hidden

Object: SnapshotID
Type: Character
Description: SnapshotID
Select equivalent: K_SE_NAS_Snapshot.SNAPSHOTID
Where equivalent:

Qualification: detail
Associated dimension name: Snapshot Name
List of values: 5e0, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: hidden

Object: Parent File Volume Name
Type: Character
Description: Name of the parent File Volume
Select equivalent: K_SE_NAS_Snapshot.PARENTNASVOLUMENAME
Where equivalent:

Qualification: detail
Associated dimension name: Snapshot Name
List of values: 5e1, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: hidden

Object: **Snapshot Description**
Type: Character
Description: Description of the File Snapshot
Select equivalent: K_SE_NAS_Snapshot.DESCRPTION
Where equivalent:

Qualification: detail
Associated dimension name: Snapshot Name
List of values: 5e2, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: hidden

Object: **Storage System UUID**
Type: Character
Description: UUID of the Storage System
Select equivalent: K_SE_StorageSystem.UUID
Where equivalent:

Qualification: dimension
List of values: 5e3, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: hidden

Object: **Logical Volume UUID**
Type: Character
Description: UUID of the File logical volume
Select equivalent: K_SE_NAS_LogicalVolume.LogicalVolumeUUID
Where equivalent:

Qualification: dimension
List of values: 5e4, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort

Object status: hidden

Object: **Snapshot UUID**
 Type: Character
 Description: UUID of the File Snapshot
 Select equivalent: K_SE_NAS_Snapshot.SNAPSHOTUUID
 Where equivalent:

Qualification: dimension
 List of values: 5e5, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: hidden

Object: **Element UUID**
 Type: Character
 Description: UUID of the Element
 Select equivalent: K_SE_NODEELEMENTS.ELEMENTUUID
 Where equivalent:

Qualification: dimension
 List of values: 5r1, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: hidden

Class:	FileSnapshot(File Snapshot Capacity Statistics)
Description:	

Object: **SOM Source Name**
 Type: Character
 Description: Name of the source SOM server
 Select equivalent: K_SE_StorageSystem.SEiSourceName
 Where equivalent:

Qualification: dimension
 List of values: 53d, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Tenant Name**

Type: Character
Description: Tenant Name
Select equivalent: K_SE_StorageSystem.TenantName
Where equivalent:

Qualification: dimension
List of values: 53e, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Node Group Name
Type: Character
Description: Name of the Node Group
Select equivalent: K_SE_NODEGROUPS.NODEGROUPNAME
Where equivalent:

Qualification: dimension
List of values: 5mf, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Custom Field 1
Type: Character
Description: Custom Filed is free container of storing metadata
Select equivalent: K_SE_NODEGROUPS.CUSTOMFILED1
Where equivalent:

Qualification: detail
Associated dimension name: Node Group Name
List of values: 5mh, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Custom Field 2
Type: Character
Description: Custom Filed is free container of storing metadata
Select equivalent: K_SE_NODEGROUPS.CUSTOMFILED2
Where equivalent:

Qualification: detail

Associated dimension name: Node Group Name
List of values: 5mj, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Custom Field 3
Type: Character
Description: Custom Filed is free container of storing metadata
Select equivalent: K_SE_NODEGROUPS.CUSTOMFILED3
Where equivalent:

Qualification: detail
Associated dimension name: Node Group Name
List of values: 5ml, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Custom Field 4
Type: Character
Description: Custom Filed is free container of storing metadata
Select equivalent: K_SE_NODEGROUPS.CUSTOMFILED4
Where equivalent:

Qualification: detail
Associated dimension name: Node Group Name
List of values: 5mn, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Custom Field 5
Type: Character
Description: Custom Filed is free container of storing metadata
Select equivalent: K_SE_NODEGROUPS.CUSTOMFILED5
Where equivalent:

Qualification: detail
Associated dimension name: Node Group Name
List of values: 5mp, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort

Object status: show

Object: Ngroup Snapshot Time
Type: Date
Description: Ngroup Snapshot Time
Select equivalent: K_SE_NODEGROUPS.SNAPSHOTTIME
Where equivalent:

Qualification: detail
Associated dimension name: Node Group Name
List of values: 5mr, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Group Path
Type: Character
Description: Group Path of the group Hierarchy
Select equivalent: K_SE_NGROUP_PATH.GROUPPATH
Where equivalent:

Qualification: dimension
List of values: 5mt, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Node Group Level
Type: Character
Description: Level of the Node Group
Select equivalent: K_SE_NGROUP_PATH.NODEGROUPELEVEL
Where equivalent:

Qualification: detail
Associated dimension name: Group Path
List of values: 5mv, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Parent Group Name
Type: Character

Description: Name of the Parent Node Group
 Select equivalent: K_SE_NGROUP_PATH.PARENTGROUPNAME
 Where equivalent:

Qualification: detail
 Associated dimension name: Group Path
 List of values: 5mx, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Element Name
 Type: Character
 Description: Name of the Element
 Select equivalent: K_SE_NGROUPNODES.ELEMENTNAME
 Where equivalent:

Qualification: dimension
 List of values: 5n0, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: hidden

Object: Element Type
 Type: Character
 Description: Type of Element
 Select equivalent: K_SE_NGROUPNODES.ELEMENTTYPE
 Where equivalent:

Qualification: detail
 Associated dimension name: Element Name
 List of values: 5n2, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: hidden

Object: Vendor
 Type: Character
 Description: Storage system vendor name
 Select equivalent: K_SE_StorageSystem.Vendor
 Where equivalent:

Qualification: dimension

List of values: 53f, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Model**
 Type: Character
 Description: Storage System Model Number
 Select equivalent: K_SE_StorageSystem.Model
 Where equivalent:

Qualification: dimension
 List of values: 53g, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Storage System Name**
 Type: Character
 Description: Name of the Storage System
 Select equivalent: K_SE_StorageSystem.StorageSystemName
 Where equivalent:

Qualification: dimension
 List of values: 53h, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Storage System Description**
 Type: Character
 Description: Description about Storage System
 Select equivalent: K_SE_StorageSystem.Description
 Where equivalent:

Qualification: detail
 Associated dimension name: Storage System Name
 List of values: 53i, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Storage System Discovery Status
Type: Character
Description: The discovery status of the storage system such as CREATED, CONTACTED, MISSING, GENERIC
Select equivalent: K_SE_StorageSystem.DiscoveryStatus
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 53j, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Storage System IP Address
Type: Character
Description: IP Address of the Storage System
Select equivalent: K_SE_StorageSystem.IPAddress
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 53k, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Storage System DNS
Type: Character
Description: DNS name of the Storage System
Select equivalent: K_SE_StorageSystem.DNSName
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 53l, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Storage System WWN

Type: Character
Description: World Wide Number of the Storage System
Select equivalent: K_SE_StorageSystem.WWN
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 53m, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Storage System SerialNumber
Type: Character
Description: Serial Number of the Storage System
Select equivalent: K_SE_StorageSystem.SerialNumber
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 53n, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Storage System Status
Type: Character
Description: Operational status of the Storage System
Select equivalent: K_SE_StorageSystem.StorageSystemStatus
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 53o, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Has Reset Capability?
Type: Character
Description: Has Reset Capability (flag)
Select equivalent: K_SE_StorageSystem.HasResetCapability
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 53p, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Has Advanced Retention Management?
Type: Character
Description: Has Advanced Retention Management (flag)
Select equivalent: K_SE_StorageSystem.HasAdvRetentionMgmt
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 53q, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Cache Block Size
Type: Number
Description: Cache Block Size
Select equivalent: K_SE_StorageSystem.CacheBlockSize
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 53r, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Has Compliance Mode?
Type: Character
Description: Has Compliance Mode (flag)
Select equivalent: K_SE_StorageSystem.HasComplianceMode
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 53s, editable, manual refresh, not exportable

Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Domain
Type: Character
Description: Domain of the Storage System
Select equivalent: K_SE_StorageSystem.Domain
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 53t, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Over Subscribed Capacity
Type: Character
Description: Over Subscribed Capacity
Select equivalent: K_SE_StorageSystem.OverSubscribedCapacity
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 53u, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Requested Capacity
Type: Character
Description: Requested Capacity
Select equivalent: K_SE_StorageSystem.RequestedCapacity
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 53v, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Is Manageable?**
Type: Character
Description: Is Manageable
Select equivalent: K_SE_StorageSystem.IsManageable
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 53w, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Maximum Volume Name Length**
Type: Character
Description: Maximum allowed length for Volume Names
Select equivalent: K_SE_StorageSystem.MaxVolumeNameLength
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 53x, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Replication IP**
Type: Character
Description: Replication IP Address of the Storage System
Select equivalent: K_SE_StorageSystem.ReplicationIP
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 53y, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Replication Pools**
Type: Character
Description: Replication Pools of the Storage System

Select equivalent: K_SE_StorageSystem.ReplicationPools
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 540, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Replication Status**
Type: Character
Description: Replication Status of the Storage System
Select equivalent: K_SE_StorageSystem.ReplicationStatus
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 541, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Storage On Access**
Type: Character
Description: Storage On Access (flag)
Select equivalent: K_SE_StorageSystem.StorageOnAccess
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 542, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Business Cost**
Type: Number
Description: Business Cost of the Storage System
Select equivalent: K_SE_StorageSystem.BusinessCost
Where equivalent:

Qualification: detail

Associated dimension name: Storage System Name
List of values: 543, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: DKC Microcode Version
Type: Character
Description: DKC Microcode Version of the Storage System
Select equivalent: K_SE_StorageSystem.DKCMicrocodeVersion
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 544, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Family
Type: Character
Description: Family of the Storage System
Select equivalent: K_SE_StorageSystem.Family
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 545, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Hardware Version
Type: Character
Description: Hardware Version of the Storage System
Select equivalent: K_SE_StorageSystem.HardwareVersion
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 546, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort

Object status: show

Object: Identifying Descriptions
Type: Character
Description: Identifying Descriptions for the Storage System
Select equivalent: K_SE_StorageSystem.IdentifyingDescriptions
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 547, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Other Identifying Info
Type: Character
Description: Other Identifying Info for the Storage System
Select equivalent: K_SE_StorageSystem.OtherIdentifyingInfo
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 548, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Provider Tag
Type: Character
Description: Provider Tag of the Storage System
Select equivalent: K_SE_StorageSystem.ProviderTag
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 549, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Parent Name

Type: Character
Description: Parent Name for a File System Node/Virtual Server
Select equivalent: K_SE_StorageSystem.ParentName
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 54a, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Parent UUID
Type: Character
Description: Parent UUID for a File System Node/Virtual Server
Select equivalent: K_SE_StorageSystem.ParentUUID
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 54b, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Power Management
Type: Character
Description: Power Management
Select equivalent: K_SE_StorageSystem.PowerManagement
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 54c, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Roles
Type: Character
Description: Roles of the Storage System
Select equivalent: K_SE_StorageSystem.Roles
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 54d, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Primary Owner Name
Type: Character
Description: Primary Owner Name of Storage System
Select equivalent: K_SE_StorageSystem.PrimaryOwnerName
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 54e, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Primary Owner Contact
Type: Character
Description: Primary Owner Contact of Storage System
Select equivalent: K_SE_StorageSystem.PrimaryOwnerContact
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 54f, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Last Contacted Timestamp
Type: Date
Description: Shows the time stamp of when the storage system was last contacted
Select equivalent: K_SE_StorageSystem.LastContactedTimestamp
Where equivalent:

Qualification: detail

Associated dimension name: Storage System Name
List of values: 54g, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Management URL
Type: Character
Description: Management URL of the Storage System
Select equivalent: K_SE_StorageSystem.ManagementURL
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 54h, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Custom Name
Type: Character
Description: Custom Name of the Storage System
Select equivalent: K_SE_StorageSystem.CustomName
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 54i, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Object Type
Type: Character
Description: Object Type
Select equivalent: K_SE_StorageSystem.ObjectType
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 54j, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort

Object status: show

Object: File Logical Volume
Type: Character
Description: File Logical Volume
Select equivalent: K_SE_NAS_LogicalVolume.LogicalVolumeName
Where equivalent:

Qualification: dimension
List of values: 54k, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: LVDescription
Type: Character
Description: Description about File Logical Volume
Select equivalent: K_SE_NAS_LogicalVolume.Description
Where equivalent:

Qualification: detail
Associated dimension name: File Logical Volume
List of values: 54l, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Is Thinly Provisioned?
Type: Character
Description: Indicates whether a logical volume is thinly provisioned or not
Select equivalent: K_SE_NAS_LogicalVolume.IsThinlyProvisioned
Where equivalent:

Qualification: detail
Associated dimension name: File Logical Volume
List of values: 54m, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Model Type
Type: Character

Description: Represents whether the volume is 'Logical Disk' or 'File System' or 'LUN'
 Select equivalent: K_SE_NAS_LogicalVolume.ModelType
 Where equivalent:

Qualification: detail
 Associated dimension name: File Logical Volume
 List of values: 54n, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Block Size (Bytes)**
 Type: Number
 Description: Block Size in Bytes
 Select equivalent: K_SE_NAS_LogicalVolume.Blocksizes
 Where equivalent:

Qualification: detail
 Associated dimension name: File Logical Volume
 List of values: 54o, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Number Of Blocks**
 Type: Number
 Description: Number Of Blocks
 Select equivalent: K_SE_NAS_LogicalVolume.NumberOfBlocks
 Where equivalent:

Qualification: detail
 Associated dimension name: File Logical Volume
 List of values: 54p, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Consumable Blocks (Bytes)**
 Type: Number
 Description: Consumable Blocks in Bytes
 Select equivalent: K_SE_NAS_LogicalVolume.ConsumableBlocks

Where equivalent:

Qualification: detail
 Associated dimension name: File Logical Volume
 List of values: 54q, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Is Cluster Shared?**
 Type: Character
 Description: Indicates whether a logical volume is cluster shared or not
 Select equivalent: K_SE_NAS_LogicalVolume.IsClusterShared
 Where equivalent:

Qualification: detail
 Associated dimension name: File Logical Volume
 List of values: 54r, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Device ID**
 Type: Character
 Description: Device ID
 Select equivalent: K_SE_NAS_LogicalVolume.DeviceID
 Where equivalent:

Qualification: detail
 Associated dimension name: File Logical Volume
 List of values: 54s, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Share ID**
 Type: Character
 Description: Share ID
 Select equivalent: K_SE_NAS_LogicalVolume.ShareID
 Where equivalent:

Qualification: detail
 Associated dimension name: File Logical Volume

List of values: 54t, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Is Shared?
Type: Character
Description: Indicates whether a logical volume is shared or not
Select equivalent: K_SE_NAS_LogicalVolume.IsShared
Where equivalent:

Qualification: detail
Associated dimension name: File Logical Volume
List of values: 54u, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: File System Type
Type: Character
Description: File System Type
Select equivalent: K_SE_NAS_LogicalVolume.FileSystemType
Where equivalent:

Qualification: detail
Associated dimension name: File Logical Volume
List of values: 54v, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Name of the Share
Type: Character
Description: Name of the share
Select equivalent: K_SE_NAS_LogicalVolume.ShareName
Where equivalent:

Qualification: detail
Associated dimension name: File Logical Volume
List of values: 54w, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Share System Name**
Type: Character
Description: Share System Name
Select equivalent: K_SE_NAS_LogicalVolume.ShareSystemName
Where equivalent:

Qualification: detail
Associated dimension name: File Logical Volume
List of values: 54x, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Snapshot Name**
Type: Character
Description: Name of the File Snapshot
Select equivalent: K_SE_NAS_Snapshot.SNAPSHOTNAME
Where equivalent:

Qualification: dimension
List of values: 54y, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Snapshot Status**
Type: Character
Description: Status of File Snapshot
Select equivalent: K_SE_NAS_Snapshot.STATUS
Where equivalent:

Qualification: detail
Associated dimension name: Snapshot Name
List of values: 550, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Snapshot File System Type**
Type: Character
Description: Type of the file system of Snapshot

Select equivalent: K_SE_NAS_Snapshot.FILESYSTEMTYPE
Where equivalent:

Qualification: detail
Associated dimension name: Snapshot Name
List of values: 551, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: SnapshotID
Type: Character
Description: SnapshotID
Select equivalent: K_SE_NAS_Snapshot.SNAPSHOTID
Where equivalent:

Qualification: detail
Associated dimension name: Snapshot Name
List of values: 552, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Parent File Volume Name
Type: Character
Description: Name of the parent File Volume
Select equivalent: K_SE_NAS_Snapshot.PARENTNASVOLUMENAME
Where equivalent:

Qualification: detail
Associated dimension name: Snapshot Name
List of values: 553, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Snapshot Description
Type: Character
Description: Description of the File Snapshot
Select equivalent: K_SE_NAS_Snapshot.DESCRPTION
Where equivalent:

Qualification: detail

Associated dimension name: Snapshot Name
List of values: 554, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Storage System UUID
Type: Character
Description: UUID of the Storage System
Select equivalent: K_SE_StorageSystem.UUID
Where equivalent:

Qualification: dimension
List of values: 555, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Logical Volume UUID
Type: Character
Description: UUID of the File logical volume
Select equivalent: K_SE_NAS_LogicalVolume.LogicalVolumeUUID
Where equivalent:

Qualification: dimension
List of values: 556, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Snapshot UUID
Type: Character
Description: UUID of the File Snapshot
Select equivalent: K_SE_NAS_Snapshot.SNAPSHOTUUID
Where equivalent:

Qualification: dimension
List of values: 557, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Element UUID
 Type: Character
 Description: UUID of the Element
 Select equivalent: K_SE_NODEELEMENTS.ELEMENTUUID
 Where equivalent:

Qualification: dimension
 List of values: 5nw, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: hidden

Class:	Raw File Snapshot Capacity Statistics
Description:	

Object: Cumulative % of Total Blocks
 Type: Number
 Description: Cumulative percentage of total blocks
 Select equivalent: SR_SE_NAS_Snapshot_Capacity.CumPercentOfTotalBlocks
 Where equivalent:

Qualification: measure
 Aggregate function: None
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Cumulative % of Used Blocks
 Type: Number
 Description: Cumulative percentage of used blocks
 Select equivalent: SR_SE_NAS_Snapshot_Capacity.CumPercentOfUsedBlocks
 Where equivalent:

Qualification: measure
 Aggregate function: None
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Cumulative Total in GiB
 Type: Number

Description: Cumulative total in GiB
 Select equivalent: SR_SE_NAS_Snapshot_Capacity.CumTotalGiB
 Where equivalent:

Qualification: measure
 Aggregate function: Sum
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Cumulative Total in GB
 Type: Number
 Description: Cumulative total in GB
 Select equivalent: SR_SE_NAS_Snapshot_Capacity.CumTotalGB
 Where equivalent:

Qualification: measure
 Aggregate function: Sum
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: % of Total Blocks
 Type: Number
 Description: Percentage of total blocks
 Select equivalent: SR_SE_NAS_Snapshot_Capacity.PercentOfTotalBlocks
 Where equivalent:

Qualification: measure
 Aggregate function: None
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: % of Used Blocks
 Type: Number
 Description: Percentage of used blocks
 Select equivalent: SR_SE_NAS_Snapshot_Capacity.PercentOfUsedBlocks
 Where equivalent:

Qualification: measure
 Aggregate function: None
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Total in GiB**
 Type: Number
 Description: Total in GiB
 Select equivalent: SR_SE_NAS_Snapshot_Capacity.TotalGiB
 Where equivalent:

Qualification: measure
 Aggregate function: Sum
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Total in GB**
 Type: Number
 Description: Total in GB
 Select equivalent: SR_SE_NAS_Snapshot_Capacity.TotalGB
 Where equivalent:

Qualification: measure
 Aggregate function: Sum
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Class:	DATETIME(File Snapshot Capacity Statistics)
Description:	

Object: **Year**
 Type: Number
 Description: Year
 Select equivalent: DATETIME.TIME_YEAR_NUMBER
 Where equivalent:

Qualification: dimension

List of values: 558, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Month
 Type: Character
 Description: Month Name first Three Characters
 Select equivalent: (SUBSTR(DATETIME.TIME_MONTH_NAME,1,3))
 Where equivalent:

Qualification: dimension
 List of values: 559, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Month Name
 Type: Character
 Description: Month Name
 Select equivalent: DATETIME.TIME_MONTH_NAME
 Where equivalent:

Qualification: detail
 Associated dimension name: Month
 List of values: 55a, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Day
 Type: Number
 Description: Day
 Select equivalent: DATETIME.TIME_DAY_MONTH_NUMBER
 Where equivalent:

Qualification: dimension
 List of values: 55b, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Day Name
Type: Character
Description: Day Name
Select equivalent: DATETIME.TIME_DAY_NAME
Where equivalent:

Qualification: detail
Associated dimension name: Day
List of values: 55c, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Hour
Type: Number
Description: Hour
Select equivalent: DATETIME.TIME_HOUR_ID
Where equivalent:

Qualification: dimension
List of values: 55d, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Hour Id
Type: Number
Description: Hour Id
Select equivalent: DATETIME.TIME_HOUR_ID
Where equivalent:

Qualification: detail
Associated dimension name: Hour
List of values: 55e, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Time Hour Description
Type: Character
Description: Time Hour Description
Select equivalent: DATETIME.TIME_HOUR_DESCRIPTION
Where equivalent:

Qualification: detail
Associated dimension name: Hour
List of values: 55f, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Full Date
Type: Date
Description: Full Date
Select equivalent: DATETIME.TIME_FULL_DATE
Where equivalent:

Qualification: dimension
List of values: 55g, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Time Is Holiday
Type: Character
Description: Time Is Holiday
Select equivalent: DATETIME.TIME_IS_HOLIDAY
Where equivalent:

Qualification: detail
Associated dimension name: Full Date
List of values: 55h, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Time Is Weekday
Type: Character
Description: Time Is Weekday
Select equivalent: DATETIME.TIME_IS_WEEKDAY
Where equivalent:

Qualification: detail
Associated dimension name: Full Date
List of values: 55i, editable, manual refresh, not exportable
Security access level: 0

Can be used: in result, in condition, in sort
Object status: show

Object: Hour Boundary
Type: Number
Description: Hour Boundary
Select equivalent: DATETIME.HOUR_BOUNDARY
Where equivalent:

Qualification: dimension
List of values: 55j, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: hidden

Object: Day Boundary
Type: Number
Description: Day Boundary
Select equivalent: DATETIME.DAY_BOUNDARY
Where equivalent:

Qualification: dimension
List of values: 55k, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: hidden

Object: Week Boundary
Type: Number
Description: Week Boundary
Select equivalent: DATETIME.WEEK_BOUNDARY
Where equivalent:

Qualification: dimension
List of values: 55l, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: hidden

Object: Month Boundary
Type: Number
Description: Month Boundary

Select equivalent: DATETIME.MONTH_BOUNDARY
Where equivalent:

Qualification: dimension
List of values: 55m, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: hidden

Object: Year Boundary
Type: Number
Description: Year Boundary
Select equivalent: DATETIME.YEAR_BOUNDARY
Where equivalent:

Qualification: dimension
List of values: 55n, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: hidden

Class:	Daily File Snapshot Capacity Statistics
Description:	

Object: Maximum Cumulative % of Total Blocks
Type: Number
Description: Maximum Cumulative percentage of total blocks
Select equivalent: SD_SE_NAS_Snapshot_Capacity.MAXCumPercentOfTotalBlocks
Where equivalent:

Qualification: measure
Aggregate function: Max
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Minimum Cumulative % of Total Blocks
Type: Number
Description: Minimum Cumulative percentage of total blocks
Select equivalent: SD_SE_NAS_Snapshot_Capacity.MINCumPercentOfTotalBlocks
Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Maximum Cumulative % of Used Blocks
 Type: Number
 Description: Maximum Cumulative percentage of used blocks
 Select equivalent: SD_SE_NAS_Snapshot_Capacity.MAXCumPercentOfUsedBlocks
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum Cumulative % of Used Blocks
 Type: Number
 Description: Minimum Cumulative percentage of used blocks
 Select equivalent: SD_SE_NAS_Snapshot_Capacity.MINCumPercentOfUsedBlocks
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total Cumulative Total in GiB
 Type: Number
 Description: Total Cumulative total in GiB
 Select equivalent: SD_SE_NAS_Snapshot_Capacity.TOTCumTotalGiB
 Where equivalent:

Qualification: measure
 Aggregate function: None
 List of values: no
 Security access level: 0

Can be used: in result, in condition, in sort
Object status: show

Object: Maximum Cumulative Total in GiB
Type: Number
Description: Maximum Cumulative total in GiB
Select equivalent: SD_SE_NAS_Snapshot_Capacity.MAXCumTotalGiB
Where equivalent:

Qualification: measure
Aggregate function: Max
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Minimum Cumulative Total in GiB
Type: Number
Description: Minimum Cumulative total in GiB
Select equivalent: SD_SE_NAS_Snapshot_Capacity.MINCumTotalGiB
Where equivalent:

Qualification: measure
Aggregate function: Min
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Average Cumulative Total in GiB
Type: Number
Description: Average Cumulative total in GiB
Select equivalent: SD_SE_NAS_Snapshot_Capacity.AVGCumTotalGiB
Where equivalent:

Qualification: measure
Aggregate function: Average
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Total Cumulative Total in GB
Type: Number
Description: Total Cumulative total in GB
Select equivalent: SD_SE_NAS_Snapshot_Capacity.TOTCumTotalGB
Where equivalent:

Qualification: measure
Aggregate function: None
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Maximum Cumulative Total in GB
Type: Number
Description: Maximum Cumulative total in GB
Select equivalent: SD_SE_NAS_Snapshot_Capacity.MAXCumTotalGB
Where equivalent:

Qualification: measure
Aggregate function: Max
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Minimum Cumulative Total in GB
Type: Number
Description: Minimum Cumulative total in GB
Select equivalent: SD_SE_NAS_Snapshot_Capacity.MINCumTotalGB
Where equivalent:

Qualification: measure
Aggregate function: Min
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Average Cumulative Total in GB
Type: Number
Description: Average Cumulative total in GB
Select equivalent: SD_SE_NAS_Snapshot_Capacity.AVGCumTotalGB

Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Maximum % of Total Blocks**
 Type: Number
 Description: Maximum Percentage of total blocks
 Select equivalent: SD_SE_NAS_Snapshot_Capacity.MAXPercentOfTotalBlocks
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Minimum % of Total Blocks**
 Type: Number
 Description: Minimum Percentage of total blocks
 Select equivalent: SD_SE_NAS_Snapshot_Capacity.MINPercentOfTotalBlocks
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Maximum % of Used Blocks**
 Type: Number
 Description: Maximum Percentage of used blocks
 Select equivalent: SD_SE_NAS_Snapshot_Capacity.MAXPercentOfUsedBlocks
 Where equivalent:

Qualification: measure
 Aggregate function: Max

List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum % of Used Blocks
 Type: Number
 Description: Minimum Percentage of used blocks
 Select equivalent: SD_SE_NAS_Snapshot_Capacity.MINPercentOfUsedBlocks
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total of Total in GiB
 Type: Number
 Description: Total of Total in GiB
 Select equivalent: SD_SE_NAS_Snapshot_Capacity.TOTTTotalGiB
 Where equivalent:

Qualification: measure
 Aggregate function: None
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Maximum of Total in GiB
 Type: Number
 Description: Maximum of Total in GiB
 Select equivalent: SD_SE_NAS_Snapshot_Capacity.MAXTotalGiB
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum of Total in GiB
Type: Number
Description: Minimum of Total in GiB
Select equivalent: SD_SE_NAS_Snapshot_Capacity.MINTotalGiB
Where equivalent:

Qualification: measure
Aggregate function: Min
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Average of Total in GiB
Type: Number
Description: Average Total in GiB
Select equivalent: SD_SE_NAS_Snapshot_Capacity.AVGTotalGiB
Where equivalent:

Qualification: measure
Aggregate function: Average
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Total of Total in GB
Type: Number
Description: Total of Total in GB
Select equivalent: SD_SE_NAS_Snapshot_Capacity.TOTTTotalGB
Where equivalent:

Qualification: measure
Aggregate function: None
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Maximum of Total in GB
Type: Number

Description: Maximum of Total in GB
 Select equivalent: SD_SE_NAS_Snapshot_Capacity.MAXTotalGB
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum of Total in GB
 Type: Number
 Description: Minimum of Total in GB
 Select equivalent: SD_SE_NAS_Snapshot_Capacity.MINTotalGB
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average of Total in GB
 Type: Number
 Description: Average of Total in GB
 Select equivalent: SD_SE_NAS_Snapshot_Capacity.AVGTotalGB
 Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Class:	Hourly File Snapshot Capacity Statistics
Description:	

Object: Maximum Cumulative % of Total Blocks
 Type: Number
 Description: Maximum Cumulative percentage of total blocks

Select equivalent: SH_SE_NAS_Snapshot_Capacity.MAXCumPercentOfTotalBlocks
Where equivalent:

Qualification: measure
Aggregate function: Max
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Minimum Cumulative % of Total Blocks
Type: Number
Description: Minimum Cumulative percentage of total blocks
Select equivalent: SH_SE_NAS_Snapshot_Capacity.MINCumPercentOfTotalBlocks
Where equivalent:

Qualification: measure
Aggregate function: Min
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Maximum Cumulative % of Used Blocks
Type: Number
Description: Maximum Cumulative percentage of used blocks
Select equivalent: SH_SE_NAS_Snapshot_Capacity.MAXCumPercentOfUsedBlocks
Where equivalent:

Qualification: measure
Aggregate function: Max
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Minimum Cumulative % of Used Blocks
Type: Number
Description: Minimum Cumulative percentage of used blocks
Select equivalent: SH_SE_NAS_Snapshot_Capacity.MINCumPercentOfUsedBlocks
Where equivalent:

Qualification: measure

Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total Cumulative Total in GiB
 Type: Number
 Description: Total Cumulative total in GiB
 Select equivalent: SH_SE_NAS_Snapshot_Capacity.TOTCumTotalGiB
 Where equivalent:

Qualification: measure
 Aggregate function: None
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Maximum Cumulative Total in GiB
 Type: Number
 Description: Maximum Cumulative total in GiB
 Select equivalent: SH_SE_NAS_Snapshot_Capacity.MAXCumTotalGiB
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum Cumulative Total in GiB
 Type: Number
 Description: Minimum Cumulative total in GiB
 Select equivalent: SH_SE_NAS_Snapshot_Capacity.MINCumTotalGiB
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort

Object status: show

Object: Average Cumulative Total in GiB
 Type: Number
 Description: Average Cumulative total in GiB
 Select equivalent: SH_SE_NAS_Snapshot_Capacity.AVGCumTotalGiB
 Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total Cumulative Total in GB
 Type: Number
 Description: Total Cumulative total in GB
 Select equivalent: SH_SE_NAS_Snapshot_Capacity.TOTCumTotalGB
 Where equivalent:

Qualification: measure
 Aggregate function: None
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Maximum Cumulative Total in GB
 Type: Number
 Description: Maximum Cumulative total in GB
 Select equivalent: SH_SE_NAS_Snapshot_Capacity.MAXCumTotalGB
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum Cumulative Total in GB

Type: Number
 Description: Minimum Cumulative total in GB
 Select equivalent: SH_SE_NAS_Snapshot_Capacity.MINCumTotalGB
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average Cumulative Total in GB
 Type: Number
 Description: Average Cumulative total in GB
 Select equivalent: SH_SE_NAS_Snapshot_Capacity.AVGCumTotalGB
 Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Maximum % of Total Blocks
 Type: Number
 Description: Maximum Percentage of total blocks
 Select equivalent: SH_SE_NAS_Snapshot_Capacity.MAXPercentOfTotalBlocks
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum % of Total Blocks
 Type: Number
 Description: Minimum Percentage of total blocks
 Select equivalent: SH_SE_NAS_Snapshot_Capacity.MINPercentOfTotalBlocks
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Maximum % of Used Blocks**
 Type: Number
 Description: Maximum Percentage of used blocks
 Select equivalent: SH_SE_NAS_Snapshot_Capacity.MAXPercentOfUsedBlocks
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Minimum % of Used Blocks**
 Type: Number
 Description: Minimum Percentage of used blocks
 Select equivalent: SH_SE_NAS_Snapshot_Capacity.MINPercentOfUsedBlocks
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Total of Total in GiB**
 Type: Number
 Description: Total of Total in GiB
 Select equivalent: SH_SE_NAS_Snapshot_Capacity.TOTTTotalGiB
 Where equivalent:

Qualification: measure
 Aggregate function: None
 List of values: no

Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Maximum of Total in GiB**
Type: Number
Description: Maximum of Total in GiB
Select equivalent: SH_SE_NAS_Snapshot_Capacity.MAXTotalGiB
Where equivalent:

Qualification: measure
Aggregate function: Max
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Minimum of Total in GiB**
Type: Number
Description: Minimum of Total in GiB
Select equivalent: SH_SE_NAS_Snapshot_Capacity.MINTotalGiB
Where equivalent:

Qualification: measure
Aggregate function: Min
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Average of Total in GiB**
Type: Number
Description: Average Total in GiB
Select equivalent: SH_SE_NAS_Snapshot_Capacity.AVGTotalGiB
Where equivalent:

Qualification: measure
Aggregate function: Average
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Total of Total in GB
Type: Number
Description: Total of Total in GB
Select equivalent: SH_SE_NAS_Snapshot_Capacity.TOTTTotalGB
Where equivalent:

Qualification: measure
Aggregate function: None
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Maximum of Total in GB
Type: Number
Description: Maximum of Total in GB
Select equivalent: SH_SE_NAS_Snapshot_Capacity.MAXTotalGB
Where equivalent:

Qualification: measure
Aggregate function: Max
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Minimum of Total in GB
Type: Number
Description: Minimum of Total in GB
Select equivalent: SH_SE_NAS_Snapshot_Capacity.MINTotalGB
Where equivalent:

Qualification: measure
Aggregate function: Min
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Average of Total in GB
Type: Number
Description: Average of Total in GB

Select equivalent: SH_SE_NAS_Snapshot_Capacity.AVGTotalGB
Where equivalent:

Qualification: measure
Aggregate function: Average
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Class:	DailyOLAP-FileSnapshotCapacity
Description:	

Object: Maximum Cumulative % of Total Blocks
Type: Number
Description: Maximum Cumulative percentage of total blocks
Select equivalent: max(SD_SE_NAS_Snapshot_Capacity.MAXCumPercentOfTotalBlocks)
Where equivalent:

Qualification: measure
Aggregate function: Max
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Minimum Cumulative % of Total Blocks
Type: Number
Description: Minimum Cumulative percentage of total blocks
Select equivalent: min(SD_SE_NAS_Snapshot_Capacity.MINCumPercentOfTotalBlocks)
Where equivalent:

Qualification: measure
Aggregate function: Min
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Maximum Cumulative % of Used Blocks
Type: Number
Description: Maximum Cumulative percentage of used blocks
Select equivalent: max(SD_SE_NAS_Snapshot_Capacity.MAXCumPercentOfUsedBlocks)

Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum Cumulative % of Used Blocks
 Type: Number
 Description: Minimum Cumulative percentage of used blocks
 Select equivalent: min(SD_SE_NAS_Snapshot_Capacity.MINCumPercentOfUsedBlocks)
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total Cumulative Total in GiB
 Type: Number
 Description: Total Cumulative total in GiB
 Select equivalent: sum(SD_SE_NAS_Snapshot_Capacity.TOTCumTotalGiB)
 Where equivalent:

Qualification: measure
 Aggregate function: Sum
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Maximum Cumulative Total in GiB
 Type: Number
 Description: Maximum Cumulative total in GiB
 Select equivalent: max(SD_SE_NAS_Snapshot_Capacity.MAXCumTotalGiB)
 Where equivalent:

Qualification: measure
 Aggregate function: Max

List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum Cumulative Total in GiB
 Type: Number
 Description: Minimum Cumulative total in GiB
 Select equivalent: min(SD_SE_NAS_Snapshot_Capacity.MINCumTotalGiB)
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average Cumulative Total in GiB
 Type: Number
 Description: Average Cumulative total in GiB
 Select equivalent: avg(SD_SE_NAS_Snapshot_Capacity.AVGCumTotalGiB)
 Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total Cumulative Total in GB
 Type: Number
 Description: Total Cumulative total in GB
 Select equivalent: sum(SD_SE_NAS_Snapshot_Capacity.TOTCumTotalGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Sum
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Maximum Cumulative Total in GB
Type: Number
Description: Maximum Cumulative total in GB
Select equivalent: max(SD_SE_NAS_Snapshot_Capacity.MAXCumTotalGB)
Where equivalent:

Qualification: measure
Aggregate function: Max
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Minimum Cumulative Total in GB
Type: Number
Description: Minimum Cumulative total in GB
Select equivalent: min(SD_SE_NAS_Snapshot_Capacity.MINCumTotalGB)
Where equivalent:

Qualification: measure
Aggregate function: Min
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Average Cumulative Total in GB
Type: Number
Description: Average Cumulative total in GB
Select equivalent: avg(SD_SE_NAS_Snapshot_Capacity.AVGCumTotalGB)
Where equivalent:

Qualification: measure
Aggregate function: Average
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Maximum % of Total Blocks
Type: Number

Description: Maximum Percentage of total blocks
 Select equivalent: max(SD_SE_NAS_Snapshot_Capacity.MAXPercentOfTotalBlocks)
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum % of Total Blocks
 Type: Number
 Description: Minimum Percentage of total blocks
 Select equivalent: min(SD_SE_NAS_Snapshot_Capacity.MINPercentOfTotalBlocks)
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Maximum % of Used Blocks
 Type: Number
 Description: Maximum Percentage of used blocks
 Select equivalent: max(SD_SE_NAS_Snapshot_Capacity.MAXPercentOfUsedBlocks)
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum % of Used Blocks
 Type: Number
 Description: Minimum Percentage of used blocks
 Select equivalent: min(SD_SE_NAS_Snapshot_Capacity.MINPercentOfUsedBlocks)
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total of Total in GiB
 Type: Number
 Description: Total of Total in GiB
 Select equivalent: sum(SD_SE_NAS_Snapshot_Capacity.TOTTTotalGiB)
 Where equivalent:

Qualification: measure
 Aggregate function: Sum
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Maximum of Total in GiB
 Type: Number
 Description: Maximum of Total in GiB
 Select equivalent: max(SD_SE_NAS_Snapshot_Capacity.MAXTotalGiB)
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum of Total in GiB
 Type: Number
 Description: Minimum of Total in GiB
 Select equivalent: min(SD_SE_NAS_Snapshot_Capacity.MINTotalGiB)
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0

Can be used: in result, in condition, in sort
 Object status: show

Object: Average of Total in GiB
 Type: Number
 Description: Average Total in GiB
 Select equivalent: avg(SD_SE_NAS_Snapshot_Capacity.AVGTotalGiB)
 Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total of Total in GB
 Type: Number
 Description: Total of Total in GB
 Select equivalent: sum(SD_SE_NAS_Snapshot_Capacity.TOTTTotalGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Sum
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Maximum of Total in GB
 Type: Number
 Description: Maximum of Total in GB
 Select equivalent: max(SD_SE_NAS_Snapshot_Capacity.MAXTotalGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum of Total in GB
Type: Number
Description: Minimum of Total in GB
Select equivalent: min(SD_SE_NAS_Snapshot_Capacity.MINTotalGB)
Where equivalent:

Qualification: measure
Aggregate function: Min
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Average of Total in GB
Type: Number
Description: Average of Total in GB
Select equivalent: avg(SD_SE_NAS_Snapshot_Capacity.AVGTotalsGB)
Where equivalent:

Qualification: measure
Aggregate function: Average
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Class: HourlyOLAP-FileSnapshotCapacity Description:
--

Object: Maximum Cumulative % of Total Blocks
Type: Number
Description: Maximum Cumulative percentage of total blocks
Select equivalent: max(SH_SE_NAS_Snapshot_Capacity.MAXCumPercentOfTotalBlocks)
Where equivalent:

Qualification: measure
Aggregate function: Max
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Minimum Cumulative % of Total Blocks

Type: Number
 Description: Minimum Cumulative percentage of total blocks
 Select equivalent: min(SH_SE_NAS_Snapshot_Capacity.MINCumPercentOfTotalBlocks)
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Maximum Cumulative % of Used Blocks
 Type: Number
 Description: Maximum Cumulative percentage of used blocks
 Select equivalent: max(SH_SE_NAS_Snapshot_Capacity.MAXCumPercentOfUsedBlocks)
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum Cumulative % of Used Blocks
 Type: Number
 Description: Minimum Cumulative percentage of used blocks
 Select equivalent: min(SH_SE_NAS_Snapshot_Capacity.MINCumPercentOfUsedBlocks)
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total Cumulative Total in GiB
 Type: Number
 Description: Total Cumulative total in GiB
 Select equivalent: sum(SH_SE_NAS_Snapshot_Capacity.TOTCumTotalGiB)
 Where equivalent:

Qualification: measure
 Aggregate function: Sum
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Maximum Cumulative Total in GiB**
 Type: Number
 Description: Maximum Cumulative total in GiB
 Select equivalent: max(SH_SE_NAS_Snapshot_Capacity.MAXCumTotalGiB)
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Minimum Cumulative Total in GiB**
 Type: Number
 Description: Minimum Cumulative total in GiB
 Select equivalent: min(SH_SE_NAS_Snapshot_Capacity.MINCumTotalGiB)
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Average Cumulative Total in GiB**
 Type: Number
 Description: Average Cumulative total in GiB
 Select equivalent: avg(SH_SE_NAS_Snapshot_Capacity.AVGCumTotalGiB)
 Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no

Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total Cumulative Total in GB
 Type: Number
 Description: Total Cumulative total in GB
 Select equivalent: sum(SH_SE_NAS_Snapshot_Capacity.TOTCumTotalGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Sum
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Maximum Cumulative Total in GB
 Type: Number
 Description: Maximum Cumulative total in GB
 Select equivalent: max(SH_SE_NAS_Snapshot_Capacity.MAXCumTotalGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum Cumulative Total in GB
 Type: Number
 Description: Minimum Cumulative total in GB
 Select equivalent: min(SH_SE_NAS_Snapshot_Capacity.MINCumTotalGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average Cumulative Total in GB
Type: Number
Description: Average Cumulative total in GB
Select equivalent: avg(SH_SE_NAS_Snapshot_Capacity.AVGCumTotalGB)
Where equivalent:

Qualification: measure
Aggregate function: Average
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Maximum % of Total Blocks
Type: Number
Description: Maximum Percentage of total blocks
Select equivalent: max(SH_SE_NAS_Snapshot_Capacity.MAXPercentOfTotalBlocks)
Where equivalent:

Qualification: measure
Aggregate function: Max
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Minimum % of Total Blocks
Type: Number
Description: Minimum Percentage of total blocks
Select equivalent: min(SH_SE_NAS_Snapshot_Capacity.MINPercentOfTotalBlocks)
Where equivalent:

Qualification: measure
Aggregate function: Min
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Maximum % of Used Blocks
Type: Number
Description: Maximum Percentage of used blocks

Select equivalent: max(SH_SE_NAS_Snapshot_Capacity.MAXPercentOfUsedBlocks)
Where equivalent:

Qualification: measure
Aggregate function: Max
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Minimum % of Used Blocks
Type: Number
Description: Minimum Percentage of used blocks
Select equivalent: min(SH_SE_NAS_Snapshot_Capacity.MINPercentOfUsedBlocks)
Where equivalent:

Qualification: measure
Aggregate function: Min
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Total of Total in GiB
Type: Number
Description: Total of Total in GiB
Select equivalent: sum(SH_SE_NAS_Snapshot_Capacity.TOTTTotalGiB)
Where equivalent:

Qualification: measure
Aggregate function: Sum
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Maximum of Total in GiB
Type: Number
Description: Maximum of Total in GiB
Select equivalent: max(SH_SE_NAS_Snapshot_Capacity.MAXTotalGiB)
Where equivalent:

Qualification: measure

Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum of Total in GiB
 Type: Number
 Description: Minimum of Total in GiB
 Select equivalent: min(SH_SE_NAS_Snapshot_Capacity.MINTotalGiB)
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average of Total in GiB
 Type: Number
 Description: Average Total in GiB
 Select equivalent: avg(SH_SE_NAS_Snapshot_Capacity.AVGTotalGiB)
 Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total of Total in GB
 Type: Number
 Description: Total of Total in GB
 Select equivalent: sum(SH_SE_NAS_Snapshot_Capacity.TOTTTotalGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Sum
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort

Object status: show

Object: Maximum of Total in GB
 Type: Number
 Description: Maximum of Total in GB
 Select equivalent: max(SH_SE_NAS_Snapshot_Capacity.MAXTotalGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum of Total in GB
 Type: Number
 Description: Minimum of Total in GB
 Select equivalent: min(SH_SE_NAS_Snapshot_Capacity.MINTotalGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average of Total in GB
 Type: Number
 Description: Average of Total in GB
 Select equivalent: avg(SH_SE_NAS_Snapshot_Capacity.AVGTotalGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Class:	File Extent Capacity Statistics
Description:	

No objects

Class:	FileExtent(File Extent Capacity Statistics)
Description:	

Object: SOM Source Name
 Type: Character
 Description: Name of the source SOM server
 Select equivalent: K_SE_StorageSystem.SEiSourceName
 Where equivalent:

Qualification: dimension
 List of values: 4xj, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Tenant Name
 Type: Character
 Description: Tenant Name
 Select equivalent: K_SE_StorageSystem.TenantName
 Where equivalent:

Qualification: dimension
 List of values: 4xk, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Vendor
 Type: Character
 Description: Storage system vendor name
 Select equivalent: K_SE_StorageSystem.Vendor
 Where equivalent:

Qualification: dimension
 List of values: 4xl, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Model
Type: Character
Description: Storage System Model Number
Select equivalent: K_SE_StorageSystem.Model
Where equivalent:

Qualification: dimension
List of values: 4xm, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Storage System Name
Type: Character
Description: Name of the Storage System
Select equivalent: K_SE_StorageSystem.StorageSystemName
Where equivalent:

Qualification: dimension
List of values: 4xn, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Storage System Description
Type: Character
Description: Description about Storage System
Select equivalent: K_SE_StorageSystem.Description
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 4xo, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Storage System Discovery Status
Type: Character
Description: The discovery status of the storage system such as
CREATED, CONTACTED, MISS

Select equivalent: ING, GENERIC
K_SE_StorageSystem.DiscoveryStatus
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 4xp, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Storage System IP Address
Type: Character
Description: IP Address of the Storage System
Select equivalent: K_SE_StorageSystem.IPAddress
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 4xq, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Storage System DNS
Type: Character
Description: DNS name of the Storage System
Select equivalent: K_SE_StorageSystem.DNSName
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 4xr, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Storage System WWN
Type: Character
Description: World Wide Number of the Storage System
Select equivalent: K_SE_StorageSystem.WWN
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 4xs, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Storage System SerialNumber
Type: Character
Description: Serial Number of the Storage System
Select equivalent: K_SE_StorageSystem.SerialNumber
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 4xt, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Storage System Status
Type: Character
Description: Operational status of the Storage System
Select equivalent: K_SE_StorageSystem.StorageSystemStatus
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 4xu, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Has Reset Capability?
Type: Character
Description: Has Reset Capability (flag)
Select equivalent: K_SE_StorageSystem.HasResetCapability
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 4xv, editable, manual refresh, not exportable
Security access level: 0

Can be used: in result, in condition, in sort
Object status: show

Object: **Has Advanced Retention Management?**
Type: Character
Description: Has Advanced Retention Management (flag)
Select equivalent: K_SE_StorageSystem.HasAdvRetentionMgmt
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 4xw, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Cache Block Size**
Type: Number
Description: Cache Block Size
Select equivalent: K_SE_StorageSystem.CacheBlockSize
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 4xx, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Has Compliance Mode?**
Type: Character
Description: Has Compliance Mode (flag)
Select equivalent: K_SE_StorageSystem.HasComplianceMode
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 4xy, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Domain
Type: Character
Description: Domain of the Storage System
Select equivalent: K_SE_StorageSystem.Domain
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 4y0, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Over Subscribed Capacity
Type: Character
Description: Over Subscribed Capacity
Select equivalent: K_SE_StorageSystem.OverSubscribedCapacity
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 4y1, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Requested Capacity
Type: Character
Description: Requested Capacity
Select equivalent: K_SE_StorageSystem.RequestedCapacity
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 4y2, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Is Manageable?
Type: Character
Description: Is Manageable
Select equivalent: K_SE_StorageSystem.IsManageable

Where equivalent:

Qualification: detail
 Associated dimension name: Storage System Name
 List of values: 4y3, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Maximum Volume Name Length**
 Type: Character
 Description: Maximum allowed length for Volume Names
 Select equivalent: K_SE_StorageSystem.MaxVolumeNameLength
 Where equivalent:

Qualification: detail
 Associated dimension name: Storage System Name
 List of values: 4y4, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Replication IP**
 Type: Character
 Description: Replication IP Address of the Storage System
 Select equivalent: K_SE_StorageSystem.ReplicationIP
 Where equivalent:

Qualification: detail
 Associated dimension name: Storage System Name
 List of values: 4y5, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Replication Pools**
 Type: Character
 Description: Replication Pools of the Storage System
 Select equivalent: K_SE_StorageSystem.ReplicationPools
 Where equivalent:

Qualification: detail
 Associated dimension name: Storage System Name

List of values: 4y6, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Replication Status**
Type: Character
Description: Replication Status of the Storage System
Select equivalent: K_SE_StorageSystem.ReplicationStatus
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 4y7, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Storage On Access**
Type: Character
Description: Storage On Access (flag)
Select equivalent: K_SE_StorageSystem.StorageOnAccess
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 4y8, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Business Cost**
Type: Number
Description: Business Cost of the Storage System
Select equivalent: K_SE_StorageSystem.BusinessCost
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 4y9, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: DKC Microcode Version
Type: Character
Description: DKC Microcode Version of the Storage System
Select equivalent: K_SE_StorageSystem.DKCMicrocodeVersion
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 4ya, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Family
Type: Character
Description: Family of the Storage System
Select equivalent: K_SE_StorageSystem.Family
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 4yb, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Hardware Version
Type: Character
Description: Hardware Version of the Storage System
Select equivalent: K_SE_StorageSystem.HardwareVersion
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 4yc, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Identifying Descriptions
Type: Character

Description: Identifying Descriptions for the Storage System
Select equivalent: K_SE_StorageSystem.IdentifyingDescriptions
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 4yd, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Other Identifying Info
Type: Character
Description: Other Identifying Info for the Storage System
Select equivalent: K_SE_StorageSystem.OtherIdentifyingInfo
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 4ye, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Provider Tag
Type: Character
Description: Provider Tag of the Storage System
Select equivalent: K_SE_StorageSystem.ProviderTag
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 4yf, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Parent Name
Type: Character
Description: Parent Name for a File System Node/Virtual Server
Select equivalent: K_SE_StorageSystem.ParentName
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 4yg, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Parent UUID**
Type: Character
Description: Parent UUID for a File System Node/Virtual Server
Select equivalent: K_SE_StorageSystem.ParentUUID
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 4yh, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Power Management**
Type: Character
Description: Power Management
Select equivalent: K_SE_StorageSystem.PowerManagement
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 4yi, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Roles**
Type: Character
Description: Roles of the Storage System
Select equivalent: K_SE_StorageSystem.Roles
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 4yj, editable, manual refresh, not exportable
Security access level: 0

Can be used: in result, in condition, in sort
 Object status: show

Object: Primary Owner Name
 Type: Character
 Description: Primary Owner Name of Storage System
 Select equivalent: K_SE_StorageSystem.PrimaryOwnerName
 Where equivalent:

Qualification: detail
 Associated dimension name: Storage System Name
 List of values: 4yk, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Primary Owner Contact
 Type: Character
 Description: Primary Owner Contact of Storage System
 Select equivalent: K_SE_StorageSystem.PrimaryOwnerContact
 Where equivalent:

Qualification: detail
 Associated dimension name: Storage System Name
 List of values: 4yl, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Last Contacted Timestamp
 Type: Date
 Description: Shows the time stamp of when the storage system was last contacted
 Select equivalent: K_SE_StorageSystem.LastContactedTimestamp
 Where equivalent:

Qualification: detail
 Associated dimension name: Storage System Name
 List of values: 4ym, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Management URL**
Type: Character
Description: Management URL of the Storage System
Select equivalent: K_SE_StorageSystem.ManagementURL
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 4yn, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Custom Name**
Type: Character
Description: Custom Name of the Storage System
Select equivalent: K_SE_StorageSystem.CustomName
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 4yo, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Object Type**
Type: Character
Description: Object Type
Select equivalent: K_SE_StorageSystem.ObjectType
Where equivalent:

Qualification: detail
Associated dimension name: Storage System Name
List of values: 4yp, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **File Extent Name**
Type: Character

Description: Name of the File extent
Select equivalent: K_SE_NAS_Extent.NASExtentName
Where equivalent:

Qualification: dimension
List of values: 4yq, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: File Extent Vendor
Type: Character
Description: Vendor name of the File Extent
Select equivalent: K_SE_NAS_Extent.Vendor
Where equivalent:

Qualification: detail
Associated dimension name: File Extent Name
List of values: 4yr, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: File Extent Description
Type: Character
Description: File Extent description
Select equivalent: K_SE_NAS_Extent.NASExtentDescription
Where equivalent:

Qualification: detail
Associated dimension name: File Extent Name
List of values: 4ys, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Access Type
Type: Character
Description: File Extent access type
Select equivalent: K_SE_NAS_Extent.AccessType
Where equivalent:

Qualification: detail

Associated dimension name: File Extent Name
List of values: 4yt, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Block Size in Bytes**
Type: Number
Description: Block size in bytes
Select equivalent: K_SE_NAS_Extent.BlkSizeinBytes
Where equivalent:

Qualification: detail
Associated dimension name: File Extent Name
List of values: 4yu, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **# of Blocks**
Type: Number
Description: Number of blocks
Select equivalent: K_SE_NAS_Extent.NumberOfBlocks
Where equivalent:

Qualification: detail
Associated dimension name: File Extent Name
List of values: 4yv, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Consumable Blocks**
Type: Number
Description: Number of consumable blocks
Select equivalent: K_SE_NAS_Extent.ConsumableBlocks
Where equivalent:

Qualification: detail
Associated dimension name: File Extent Name
List of values: 4yw, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort

Object status: show

Object: Storage System UUID
 Type: Character
 Description: UUID of the Storage System
 Select equivalent: K_SE_StorageSystem.UUID
 Where equivalent:

Qualification: dimension
 List of values: 4yx, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: File Extent UUID
 Type: Character
 Description: UUID of the File Extent
 Select equivalent: K_SE_NAS_Extent.NASExtentUUID
 Where equivalent:

Qualification: dimension
 List of values: 4yy, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Class:	DATETIME(File Extent Capacity Statistics)
Description:	

Object: Year
 Type: Number
 Description: Year
 Select equivalent: DATETIME.TIME_YEAR_NUMBER
 Where equivalent:

Qualification: dimension
 List of values: 500, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Month

Type: Character
 Description: Month Name first Three Characters
 Select equivalent: (SUBSTR(DATETIME.TIME_MONTH_NAME,1,3))
 Where equivalent:

Qualification: dimension
 List of values: 501, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Month Name
 Type: Character
 Description: Month Name
 Select equivalent: DATETIME.TIME_MONTH_NAME
 Where equivalent:

Qualification: detail
 Associated dimension name: Month
 List of values: 502, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Day
 Type: Number
 Description: Day
 Select equivalent: DATETIME.TIME_DAY_MONTH_NUMBER
 Where equivalent:

Qualification: dimension
 List of values: 503, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Day Name
 Type: Character
 Description: Day Name
 Select equivalent: DATETIME.TIME_DAY_NAME
 Where equivalent:

Qualification: detail

Associated dimension name: Day
List of values: 504, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Hour
Type: Number
Description: Hour
Select equivalent: DATETIME.TIME_HOUR_ID
Where equivalent:

Qualification: dimension
List of values: 505, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Hour Id
Type: Number
Description: Hour Id
Select equivalent: DATETIME.TIME_HOUR_ID
Where equivalent:

Qualification: detail
Associated dimension name: Hour
List of values: 506, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Time Hour Description
Type: Character
Description: Time Hour Description
Select equivalent: DATETIME.TIME_HOUR_DESCRIPTION
Where equivalent:

Qualification: detail
Associated dimension name: Hour
List of values: 507, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Full Date
Type: Date
Description: Full Date
Select equivalent: DATETIME.TIME_FULL_DATE
Where equivalent:

Qualification: dimension
List of values: 508, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Time Is Holiday
Type: Character
Description: Time Is Holiday
Select equivalent: DATETIME.TIME_IS_HOLIDAY
Where equivalent:

Qualification: detail
Associated dimension name: Full Date
List of values: 509, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Time Is Weekday
Type: Character
Description: Time Is Weekday
Select equivalent: DATETIME.TIME_IS_WEEKDAY
Where equivalent:

Qualification: detail
Associated dimension name: Full Date
List of values: 50a, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Hour Boundary
Type: Number
Description: Hour Boundary

Select equivalent: DATETIME.HOUR_BOUNDARY
Where equivalent:

Qualification: dimension
List of values: 50b, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: hidden

Object: Day Boundary
Type: Number
Description: Day Boundary
Select equivalent: DATETIME.DAY_BOUNDARY
Where equivalent:

Qualification: dimension
List of values: 50c, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: hidden

Object: Week Boundary
Type: Number
Description: Week Boundary
Select equivalent: DATETIME.WEEK_BOUNDARY
Where equivalent:

Qualification: dimension
List of values: 50d, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: hidden

Object: Month Boundary
Type: Number
Description: Month Boundary
Select equivalent: DATETIME.MONTH_BOUNDARY
Where equivalent:

Qualification: dimension
List of values: 50e, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort

Object status: hidden

Object: Year Boundary
 Type: Number
 Description: Year Boundary
 Select equivalent: DATETIME.YEAR_BOUNDARY
 Where equivalent:

Qualification: dimension
 List of values: 50f, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: hidden

Class:	Raw File Extent Capacity Statistics
Description:	

Object: Available Space in GiB
 Type: Number
 Description: Available space of the File Extent in GiB
 Select equivalent: SR_SE_NAS_Extent_Capacity.AvailableSpaceGiB
 Where equivalent:

Qualification: measure
 Aggregate function: Sum
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Available Space in GB
 Type: Number
 Description: Available space of the File Extent in GB
 Select equivalent: SR_SE_NAS_Extent_Capacity.AvailableSpaceGB
 Where equivalent:

Qualification: measure
 Aggregate function: Sum
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total Space in GiB
Type: Number
Description: Total space of the File Extent in GiB
Select equivalent: SR_SE_NAS_Extent_Capacity.TotalSpaceGiB
Where equivalent:

Qualification: measure
Aggregate function: Sum
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Total Space in GB
Type: Number
Description: Total space of the File Extent in GB
Select equivalent: SR_SE_NAS_Extent_Capacity.TotalSpaceGB
Where equivalent:

Qualification: measure
Aggregate function: Sum
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Used Space in GiB
Type: Number
Description: Used space of the File Extent in GiB
Select equivalent: SR_SE_NAS_Extent_Capacity.UsedSpaceGiB
Where equivalent:

Qualification: measure
Aggregate function: Sum
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Used Space in GB
Type: Number
Description: Used space of the File Extent in GB

Select equivalent: SR_SE_NAS_Extent_Capacity.UsedSpaceGB
Where equivalent:

Qualification: measure
Aggregate function: Sum
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Class:	Hourly File Extent Capacity Statistics
Description:	

Object: Total Available Space in GiB
Type: Number
Description: Total Available space of the File Extent in GiB
Select equivalent: SH_SE_NAS_Extent_Capacity.TOTAvailableSpaceGiB
Where equivalent:

Qualification: measure
Aggregate function: None
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Maximum Available Space in GiB
Type: Number
Description: Maximum Available space of the File Extent in GiB
Select equivalent: SH_SE_NAS_Extent_Capacity.MAXAvailableSpaceGiB
Where equivalent:

Qualification: measure
Aggregate function: Max
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Minimum Available Space in GiB
Type: Number
Description: Minimum Available space of the File Extent in GiB
Select equivalent: SH_SE_NAS_Extent_Capacity.MINAvailableSpaceGiB

Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Average Available Space in GiB**
 Type: Number
 Description: Average Available space of the File Extent in GiB
 Select equivalent: SH_SE_NAS_Extent_Capacity.AVGAvailableSpaceGiB
 Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Total Available Space in GB**
 Type: Number
 Description: Total Available space of the File Extent in GB
 Select equivalent: SH_SE_NAS_Extent_Capacity.TOTAvailableSpaceGB
 Where equivalent:

Qualification: measure
 Aggregate function: None
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Maximum Available Space in GB**
 Type: Number
 Description: Maximum Available space of the File Extent in GB
 Select equivalent: SH_SE_NAS_Extent_Capacity.MAXAvailableSpaceGB
 Where equivalent:

Qualification: measure
 Aggregate function: Max

List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Minimum Available Space in GB
Type: Number
Description: Minimum Available space of the File Extent in GB
Select equivalent: SH_SE_NAS_Extent_Capacity.MINAvailableSpaceGB
Where equivalent:

Qualification: measure
Aggregate function: Min
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Average Available Space in GB
Type: Number
Description: Average Available space of the File Extent in GB
Select equivalent: SH_SE_NAS_Extent_Capacity.AVGAvailableSpaceGB
Where equivalent:

Qualification: measure
Aggregate function: Average
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Total of Total Space in GiB
Type: Number
Description: Total of Total space of the File Extent in GiB
Select equivalent: SH_SE_NAS_Extent_Capacity.TOTTTotalSpaceGiB
Where equivalent:

Qualification: measure
Aggregate function: None
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Maximum of Total Space in GiB
Type: Number
Description: Maximum of Total space of the File Extent in GiB
Select equivalent: SH_SE_NAS_Extent_Capacity.MAXTotalSpaceGiB
Where equivalent:

Qualification: measure
Aggregate function: Max
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Minimum of Total Space in GiB
Type: Number
Description: Minimum of Total space of the File Extent in GiB
Select equivalent: SH_SE_NAS_Extent_Capacity.MINTotalSpaceGiB
Where equivalent:

Qualification: measure
Aggregate function: Min
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Average of Total Space in GiB
Type: Number
Description: Average of Total space of the File Extent in GiB
Select equivalent: SH_SE_NAS_Extent_Capacity.AVGTTotalSpaceGiB
Where equivalent:

Qualification: measure
Aggregate function: Average
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Total of Total Space in GB
Type: Number

Description: Total of Total space of the File Extent in GB
 Select equivalent: SH_SE_NAS_Extent_Capacity.TOTTotalSpaceGB
 Where equivalent:

Qualification: measure
 Aggregate function: None
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Maximum of Total Space in GB
 Type: Number
 Description: Maximum of Total space of the File Extent in GB
 Select equivalent: SH_SE_NAS_Extent_Capacity.MAXTotalSpaceGB
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum of Total Space in GB
 Type: Number
 Description: Minimum of Total space of the File Extent in GB
 Select equivalent: SH_SE_NAS_Extent_Capacity.MINTotalSpaceGB
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average of Total Space in GB
 Type: Number
 Description: Average of Total space of the File Extent in GB
 Select equivalent: SH_SE_NAS_Extent_Capacity.AVGTotalSpaceGB
 Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total Used Space in GiB
 Type: Number
 Description: Total Used space of the File Extent in GiB
 Select equivalent: SH_SE_NAS_Extent_Capacity.TOTUsedSpaceGiB
 Where equivalent:

Qualification: measure
 Aggregate function: None
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Maximum Used Space in GiB
 Type: Number
 Description: Maximum Used space of the File Extent in GiB
 Select equivalent: SH_SE_NAS_Extent_Capacity.MAXUsedSpaceGiB
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum Used Space in GiB
 Type: Number
 Description: Minimum Used space of the File Extent in GiB
 Select equivalent: SH_SE_NAS_Extent_Capacity.MINUsedSpaceGiB
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0

Can be used: in result, in condition, in sort
Object status: show

Object: **Average Used Space in GiB**
Type: Number
Description: Average Used space of the File Extent in GiB
Select equivalent: SH_SE_NAS_Extent_Capacity.AVGUsedSpaceGiB
Where equivalent:

Qualification: measure
Aggregate function: Average
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Total Used Space in GB**
Type: Number
Description: Total Used space of the File Extent in GB
Select equivalent: SH_SE_NAS_Extent_Capacity.TOTUsedSpaceGB
Where equivalent:

Qualification: measure
Aggregate function: None
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Maximum Used Space in GB**
Type: Number
Description: Maximum Used space of the File Extent in GB
Select equivalent: SH_SE_NAS_Extent_Capacity.MAXUsedSpaceGB
Where equivalent:

Qualification: measure
Aggregate function: Max
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Minimum Used Space in GB
Type: Number
Description: Minimum Used space of the File Extent in GB
Select equivalent: SH_SE_NAS_Extent_Capacity.MINUsedSpaceGB
Where equivalent:

Qualification: measure
Aggregate function: Min
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Average Used Space in GB
Type: Number
Description: Average Used space of the File Extent in GB
Select equivalent: SH_SE_NAS_Extent_Capacity.AVGUsedSpaceGB
Where equivalent:

Qualification: measure
Aggregate function: Average
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Class: Daily File Extent Capacity Statistics Description:
--

Object: Total Available Space in GiB
Type: Number
Description: Total Available space of the File Extent in GiB
Select equivalent: SD_SE_NAS_Extent_Capacity.TOTAvailableSpaceGiB
Where equivalent:

Qualification: measure
Aggregate function: None
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Maximum Available Space in GiB

Type: Number
Description: Maximum Available space of the File Extent in GiB
Select equivalent: SD_SE_NAS_Extent_Capacity.MAXAvailableSpaceGiB
Where equivalent:

Qualification: measure
Aggregate function: Max
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Minimum Available Space in GiB
Type: Number
Description: Minimum Available space of the File Extent in GiB
Select equivalent: SD_SE_NAS_Extent_Capacity.MINAvailableSpaceGiB
Where equivalent:

Qualification: measure
Aggregate function: Min
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Average Available Space in GiB
Type: Number
Description: Average Available space of the File Extent in GiB
Select equivalent: SD_SE_NAS_Extent_Capacity.AVGAvailableSpaceGiB
Where equivalent:

Qualification: measure
Aggregate function: Average
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Total Available Space in GB
Type: Number
Description: Total Available space of the File Extent in GB
Select equivalent: SD_SE_NAS_Extent_Capacity.TOTAvailableSpaceGB
Where equivalent:

Qualification: measure
 Aggregate function: None
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Maximum Available Space in GB**
 Type: Number
 Description: Maximum Available space of the File Extent in GB
 Select equivalent: SD_SE_NAS_Extent_Capacity.MAXAvailableSpaceGB
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Minimum Available Space in GB**
 Type: Number
 Description: Minimum Available space of the File Extent in GB
 Select equivalent: SD_SE_NAS_Extent_Capacity.MINAvailableSpaceGB
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Average Available Space in GB**
 Type: Number
 Description: Average Available space of the File Extent in GB
 Select equivalent: SD_SE_NAS_Extent_Capacity.AVGAvailableSpaceGB
 Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no

Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Total of Total Space in GiB
Type: Number
Description: Total of Total space of the File Extent in GiB
Select equivalent: SD_SE_NAS_Extent_Capacity.TOTTTotalSpaceGiB
Where equivalent:

Qualification: measure
Aggregate function: None
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Maximum of Total Space in GiB
Type: Number
Description: Maximum of Total space of the File Extent in GiB
Select equivalent: SD_SE_NAS_Extent_Capacity.MAXTotalSpaceGiB
Where equivalent:

Qualification: measure
Aggregate function: Max
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Minimum of Total Space in GiB
Type: Number
Description: Minimum of Total space of the File Extent in GiB
Select equivalent: SD_SE_NAS_Extent_Capacity.MINTotalSpaceGiB
Where equivalent:

Qualification: measure
Aggregate function: Min
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Average of Total Space in GiB
Type: Number
Description: Average of Total space of the File Extent in GiB
Select equivalent: SD_SE_NAS_Extent_Capacity.AVGTotalSpaceGiB
Where equivalent:

Qualification: measure
Aggregate function: Average
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Total of Total Space in GB
Type: Number
Description: Total of Total space of the File Extent in GB
Select equivalent: SD_SE_NAS_Extent_Capacity.TOTTTotalSpaceGB
Where equivalent:

Qualification: measure
Aggregate function: None
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Maximum of Total Space in GB
Type: Number
Description: Maximum of Total space of the File Extent in GB
Select equivalent: SD_SE_NAS_Extent_Capacity.MAXTotalSpaceGB
Where equivalent:

Qualification: measure
Aggregate function: Max
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Minimum of Total Space in GB
Type: Number
Description: Minimum of Total space of the File Extent in GB

Select equivalent: SD_SE_NAS_Extent_Capacity.MINTotalSpaceGB
Where equivalent:

Qualification: measure
Aggregate function: Min
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Average of Total Space in GB
Type: Number
Description: Average of Total space of the File Extent in GB
Select equivalent: SD_SE_NAS_Extent_Capacity.AVGTotalSpaceGB
Where equivalent:

Qualification: measure
Aggregate function: Average
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Total Used Space in GiB
Type: Number
Description: Total Used space of the File Extent in GiB
Select equivalent: SD_SE_NAS_Extent_Capacity.TOTUsedSpaceGiB
Where equivalent:

Qualification: measure
Aggregate function: None
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Maximum Used Space in GiB
Type: Number
Description: Maximum Used space of the File Extent in GiB
Select equivalent: SD_SE_NAS_Extent_Capacity.MAXUsedSpaceGiB
Where equivalent:

Qualification: measure

Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum Used Space in GiB
 Type: Number
 Description: Minimum Used space of the File Extent in GiB
 Select equivalent: SD_SE_NAS_Extent_Capacity.MINUsedSpaceGiB
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average Used Space in GiB
 Type: Number
 Description: Average Used space of the File Extent in GiB
 Select equivalent: SD_SE_NAS_Extent_Capacity.AVGUsedSpaceGiB
 Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total Used Space in GB
 Type: Number
 Description: Total Used space of the File Extent in GB
 Select equivalent: SD_SE_NAS_Extent_Capacity.TOTUsedSpaceGB
 Where equivalent:

Qualification: measure
 Aggregate function: None
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort

Object status: show

Object: Maximum Used Space in GB
 Type: Number
 Description: Maximum Used space of the File Extent in GB
 Select equivalent: SD_SE_NAS_Extent_Capacity.MAXUsedSpaceGB
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum Used Space in GB
 Type: Number
 Description: Minimum Used space of the File Extent in GB
 Select equivalent: SD_SE_NAS_Extent_Capacity.MINUsedSpaceGB
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average Used Space in GB
 Type: Number
 Description: Average Used space of the File Extent in GB
 Select equivalent: SD_SE_NAS_Extent_Capacity.AVGUsedSpaceGB
 Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Class:	HourlyOLAP-FileExtentCapacity
Description:	

Object: Total Available Space in GiB
Type: Number
Description: Total Available space of the File Extent in GiB
Select equivalent: sum(SH_SE_NAS_Extent_Capacity.TOTAvailableSpaceGiB)
Where equivalent:

Qualification: measure
Aggregate function: Sum
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Maximum Available Space in GiB
Type: Number
Description: Maximum Available space of the File Extent in GiB
Select equivalent: max(SH_SE_NAS_Extent_Capacity.MAXAvailableSpaceGiB)
Where equivalent:

Qualification: measure
Aggregate function: Max
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Minimum Available Space in GiB
Type: Number
Description: Minimum Available space of the File Extent in GiB
Select equivalent: min(SH_SE_NAS_Extent_Capacity.MINAvailableSpaceGiB)
Where equivalent:

Qualification: measure
Aggregate function: Min
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Average Available Space in GiB
Type: Number

Description: Average Available space of the File Extent in GiB
 Select equivalent: avg(SH_SE_NAS_Extent_Capacity.AVGAvailableSpaceGiB)
 Where equivalent:

Qualification: measure
 Aggregate function: Sum
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total Available Space in GB
 Type: Number
 Description: Total Available space of the File Extent in GB
 Select equivalent: sum(SH_SE_NAS_Extent_Capacity.TOTAvailableSpaceGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Sum
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Maximum Available Space in GB
 Type: Number
 Description: Maximum Available space of the File Extent in GB
 Select equivalent: max(SH_SE_NAS_Extent_Capacity.MAXAvailableSpaceGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum Available Space in GB
 Type: Number
 Description: Minimum Available space of the File Extent in GB
 Select equivalent: min(SH_SE_NAS_Extent_Capacity.MINAvailableSpaceGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average Available Space in GB
 Type: Number
 Description: Average Available space of the File Extent in GB
 Select equivalent: avg(SH_SE_NAS_Extent_Capacity.AVGAvailableSpaceGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Sum
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total of Total Space in GiB
 Type: Number
 Description: Total of Total space of the File Extent in GiB
 Select equivalent: sum(SH_SE_NAS_Extent_Capacity.TOTTTotalSpaceGiB)
 Where equivalent:

Qualification: measure
 Aggregate function: Sum
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Maximum of Total Space in GiB
 Type: Number
 Description: Maximum of Total space of the File Extent in GiB
 Select equivalent: max(SH_SE_NAS_Extent_Capacity.MAXTotalSpaceGiB)
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0

Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum of Total Space in GiB
 Type: Number
 Description: Minimum of Total space of the File Extent in GiB
 Select equivalent: min(SH_SE_NAS_Extent_Capacity.MINTotalSpaceGiB)
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average of Total Space in GiB
 Type: Number
 Description: Average of Total space of the File Extent in GiB
 Select equivalent: avg(SH_SE_NAS_Extent_Capacity.AVGTotalSpaceGiB)
 Where equivalent:

Qualification: measure
 Aggregate function: Sum
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total of Total Space in GB
 Type: Number
 Description: Total of Total space of the File Extent in GB
 Select equivalent: sum(SH_SE_NAS_Extent_Capacity.TOTTTotalSpaceGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Sum
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Maximum of Total Space in GB
Type: Number
Description: Maximum of Total space of the File Extent in GB
Select equivalent: max(SH_SE_NAS_Extent_Capacity.MAXTotalSpaceGB)
Where equivalent:

Qualification: measure
Aggregate function: Max
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Minimum of Total Space in GB
Type: Number
Description: Minimum of Total space of the File Extent in GB
Select equivalent: min(SH_SE_NAS_Extent_Capacity.MINTotalSpaceGB)
Where equivalent:

Qualification: measure
Aggregate function: Min
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Average of Total Space in GB
Type: Number
Description: Average of Total space of the File Extent in GB
Select equivalent: avg(SH_SE_NAS_Extent_Capacity.AVGTotalSpaceGB)
Where equivalent:

Qualification: measure
Aggregate function: Sum
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Total Used Space in GiB
Type: Number
Description: Total Used space of the File Extent in GiB
Select equivalent: sum(SH_SE_NAS_Extent_Capacity.TOTUsedSpaceGiB)

Where equivalent:

Qualification: measure
 Aggregate function: Sum
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Maximum Used Space in GiB**
 Type: Number
 Description: Maximum Used space of the File Extent in GiB
 Select equivalent: max(SH_SE_NAS_Extent_Capacity.MAXUsedSpaceGiB)
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Minimum Used Space in GiB**
 Type: Number
 Description: Minimum Used space of the File Extent in GiB
 Select equivalent: min(SH_SE_NAS_Extent_Capacity.MINUsedSpaceGiB)
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Average Used Space in GiB**
 Type: Number
 Description: Average Used space of the File Extent in GiB
 Select equivalent: avg(SH_SE_NAS_Extent_Capacity.AVGUsedSpaceGiB)
 Where equivalent:

Qualification: measure
 Aggregate function: Sum

List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Total Used Space in GB**
Type: Number
Description: Total Used space of the File Extent in GB
Select equivalent: sum(SH_SE_NAS_Extent_Capacity.TOTUsedSpaceGB)
Where equivalent:

Qualification: measure
Aggregate function: Sum
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Maximum Used Space in GB**
Type: Number
Description: Maximum Used space of the File Extent in GB
Select equivalent: max(SH_SE_NAS_Extent_Capacity.MAXUsedSpaceGB)
Where equivalent:

Qualification: measure
Aggregate function: Max
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Minimum Used Space in GB**
Type: Number
Description: Minimum Used space of the File Extent in GB
Select equivalent: min(SH_SE_NAS_Extent_Capacity.MINUsedSpaceGB)
Where equivalent:

Qualification: measure
Aggregate function: Min
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Average Used Space in GB
Type: Number
Description: Average Used space of the File Extent in GB
Select equivalent: avg(SH_SE_NAS_Extent_Capacity.AVGUsedSpaceGB)
Where equivalent:

Qualification: measure
Aggregate function: Sum
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Class: DailyOLAP-FileExtentCapacity Description:

Object: Total Available Space in GiB
Type: Number
Description: Total Available space of the File Extent in GiB
Select equivalent: sum(SD_SE_NAS_Extent_Capacity.TOTAvailableSpaceGiB)
Where equivalent:

Qualification: measure
Aggregate function: Sum
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Maximum Available Space in GiB
Type: Number
Description: Maximum Available space of the File Extent in GiB
Select equivalent: max(SD_SE_NAS_Extent_Capacity.MAXAvailableSpaceGiB)
Where equivalent:

Qualification: measure
Aggregate function: Max
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Minimum Available Space in GiB
Type: Number
Description: Minimum Available space of the File Extent in GiB
Select equivalent: min(SD_SE_NAS_Extent_Capacity.MINAvailableSpaceGiB)
Where equivalent:

Qualification: measure
Aggregate function: Min
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Average Available Space in GiB
Type: Number
Description: Average Available space of the File Extent in GiB
Select equivalent: avg(SD_SE_NAS_Extent_Capacity.AVGAvailableSpaceGiB)
Where equivalent:

Qualification: measure
Aggregate function: Sum
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Total Available Space in GB
Type: Number
Description: Total Available space of the File Extent in GB
Select equivalent: sum(SD_SE_NAS_Extent_Capacity.TOTAvailableSpaceGB)
Where equivalent:

Qualification: measure
Aggregate function: Sum
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Maximum Available Space in GB
Type: Number
Description: Maximum Available space of the File Extent in GB

Select equivalent: max(SD_SE_NAS_Extent_Capacity.MAXAvailableSpaceGB)
Where equivalent:

Qualification: measure
Aggregate function: Max
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Minimum Available Space in GB
Type: Number
Description: Minimum Available space of the File Extent in GB
Select equivalent: min(SD_SE_NAS_Extent_Capacity.MINAvailableSpaceGB)
Where equivalent:

Qualification: measure
Aggregate function: Min
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Average Available Space in GB
Type: Number
Description: Average Available space of the File Extent in GB
Select equivalent: avg(SD_SE_NAS_Extent_Capacity.AVGAvailableSpaceGB)
Where equivalent:

Qualification: measure
Aggregate function: Sum
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Total of Total Space in GiB
Type: Number
Description: Total of Total space of the File Extent in GiB
Select equivalent: sum(SD_SE_NAS_Extent_Capacity.TOTTTotalSpaceGiB)
Where equivalent:

Qualification: measure

Aggregate function: Sum
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Maximum of Total Space in GiB
 Type: Number
 Description: Maximum of Total space of the File Extent in GiB
 Select equivalent: max(SD_SE_NAS_Extent_Capacity.MAXTotalSpaceGiB)
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum of Total Space in GiB
 Type: Number
 Description: Minimum of Total space of the File Extent in GiB
 Select equivalent: min(SD_SE_NAS_Extent_Capacity.MINTotalSpaceGiB)
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average of Total Space in GiB
 Type: Number
 Description: Average of Total space of the File Extent in GiB
 Select equivalent: avg(SD_SE_NAS_Extent_Capacity.AVGTotalSpaceGiB)
 Where equivalent:

Qualification: measure
 Aggregate function: Sum
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort

Object status: show

Object: Total of Total Space in GB
 Type: Number
 Description: Total of Total space of the File Extent in GB
 Select equivalent: sum(SD_SE_NAS_Extent_Capacity.TOTTTotalSpaceGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Sum
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Maximum of Total Space in GB
 Type: Number
 Description: Maximum of Total space of the File Extent in GB
 Select equivalent: max(SD_SE_NAS_Extent_Capacity.MAXTotalSpaceGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum of Total Space in GB
 Type: Number
 Description: Minimum of Total space of the File Extent in GB
 Select equivalent: min(SD_SE_NAS_Extent_Capacity.MINTotalSpaceGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average of Total Space in GB

Type: Number
 Description: Average of Total space of the File Extent in GB
 Select equivalent: avg(SD_SE_NAS_Extent_Capacity.AVGTotalSpaceGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Sum
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total Used Space in GiB
 Type: Number
 Description: Total Used space of the File Extent in GiB
 Select equivalent: sum(SD_SE_NAS_Extent_Capacity.TOTUsedSpaceGiB)
 Where equivalent:

Qualification: measure
 Aggregate function: Sum
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Maximum Used Space in GiB
 Type: Number
 Description: Maximum Used space of the File Extent in GiB
 Select equivalent: max(SD_SE_NAS_Extent_Capacity.MAXUsedSpaceGiB)
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum Used Space in GiB
 Type: Number
 Description: Minimum Used space of the File Extent in GiB
 Select equivalent: min(SD_SE_NAS_Extent_Capacity.MINUsedSpaceGiB)
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Average Used Space in GiB**
 Type: Number
 Description: Average Used space of the File Extent in GiB
 Select equivalent: avg(SD_SE_NAS_Extent_Capacity.AVGUsedSpaceGiB)
 Where equivalent:

Qualification: measure
 Aggregate function: Sum
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Total Used Space in GB**
 Type: Number
 Description: Total Used space of the File Extent in GB
 Select equivalent: sum(SD_SE_NAS_Extent_Capacity.TOTUsedSpaceGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Sum
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Maximum Used Space in GB**
 Type: Number
 Description: Maximum Used space of the File Extent in GB
 Select equivalent: max(SD_SE_NAS_Extent_Capacity.MAXUsedSpaceGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no

Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum Used Space in GB
 Type: Number
 Description: Minimum Used space of the File Extent in GB
 Select equivalent: min(SD_SE_NAS_Extent_Capacity.MINUsedSpaceGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Average Used Space in GB
 Type: Number
 Description: Average Used space of the File Extent in GB
 Select equivalent: avg(SD_SE_NAS_Extent_Capacity.AVGUsedSpaceGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Sum
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Class:	Supplemental
Description:	

No objects

Class:	Date Time Period
Description:	

Object: SHRDate
 Type: Date
 Description: SHR Date
 Select equivalent: Date(SHRDate.SHRDate)

Where equivalent:

Qualification: dimension
 List of values: 22l, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: hidden

Object: Full Date-Hourly
 Type: Date
 Description: Full Date
 Select equivalent: DATETIME.TIME_FULL_DATE
 Where equivalent: DATETIME.HOUR_BOUNDARY=1
 Qualification: dimension
 List of values: 22m, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Date Range
 Type: Character
 Description: Date Range
 Select equivalent: DATETIMERANGE.DATE_RANGE
 Where equivalent:

Qualification: dimension
 List of values: 22n, editable, automatic refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Start Date
 Type: Date
 Description: Date Min Range
 Select equivalent: DATETIMERANGE.DATE_RANGE_MIN
 Where equivalent:

Qualification: dimension
 List of values: 22o, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: End Date
 Type: Date
 Description: Date Max Range
 Select equivalent: DATETIMERANGE.DATE_RANGE_MAX
 Where equivalent:

Qualification: dimension
 List of values: 22p, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Full Date-Daily
 Type: Date
 Description: Full Date
 Select equivalent: DATETIME.TIME_FULL_DATE
 Where equivalent: DATETIME.DAY_BOUNDARY=1
 Qualification: dimension
 List of values: 22q, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Full Date-Min
 Type: Date
 Description: Full Date
 Select equivalent: Min(DATETIME.TIME_FULL_DATE)
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Full Date-Max
 Type: Date
 Description: Full Date
 Select equivalent: Max(DATETIME.TIME_FULL_DATE)
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Class:	StorageSystem
Description:	

Object: StorageSystem Key
 Type: Number
 Description:

 Select equivalent: K_SE_StorageSystem.dsi_key_id
 Where equivalent:

 Qualification: dimension
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: hidden

Class:	StoragePool
Description:	

Object: StoragePool Key
 Type: Number
 Description:

 Select equivalent: K_SE_Storage_Pool.dsi_key_id
 Where equivalent:

 Qualification: dimension
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: hidden

Class:	FileLogicalVolume
Description:	

Object: FileLogicalVolume Key

Type: Number
 Description:
 Select equivalent: K_SE_NAS_LogicalVolume.dsi_key_id
 Where equivalent:
 Qualification: dimension
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: hidden

Class: FileQuota
 Description:

Object: FileQuota Key
 Type: Number
 Description:
 Select equivalent: K_SE_NAS_Quota.dsi_key_id
 Where equivalent:
 Qualification: dimension
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: hidden

Class: FileSystemNode
 Description:

Object: FileSystemNode Key
 Type: Number
 Description:
 Select equivalent: K_SE_NAS_Processor.dsi_key_id
 Where equivalent:
 Qualification: dimension
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: hidden

Class: FileSnapshot

Description:

Object: FileSnapshot Key

Type: Number

Description:

Select equivalent: K_SE_NAS_Snapshot.dsi_key_id

Where equivalent:

Qualification: dimension

List of values: no

Security access level: 0

Can be used: in result, in condition, in sort

Object status: hidden

Class: FileExtent

Description:

Object: FileExtent Key

Type: Number

Description:

Select equivalent: K_SE_NAS_Extent.dsi_key_id

Where equivalent:

Qualification: dimension

List of values: no

Security access level: 0

Can be used: in result, in condition, in sort

Object status: hidden

Conditions

Class: Block System Extents Associated with Disks

Description:

Is SAN System?

Description:

Where Equivalent:K_SE_StorageSystem.HasBlock='True'

Class: **Block System Extents**
Description:

Is SAN System?

Description:

Where Equivalent:K_SE_StorageSystem.HasBlock='True'

Class: Block Backend Storage System Description:
--

Is SAN System?

Description:

Where Equivalent:K_SE_StorageSystem.HasBlock='True'

Class: Block System Volumes Description:
--

Is SAN System?

Description:

Where Equivalent:K_SE_StorageSystem.HasBlock='True'

Class: Block System SCSI Controllers Description:

Is SAN System?

Description:

Where Equivalent:K_SE_StorageSystem.HasBlock='True'

Class: Block System Processors Description:

Is SAN System?

Description:

Where Equivalent:K_SE_StorageSystem.HasBlock='True'

Class: Block System Fiber Channel Ports Description:
--

Is SAN System?

Description:

Where Equivalent:K_SE_StorageSystem.HasBlock='True'

Class:	Block System Replication
Description:	

Is SAN System?

Description:

Where Equivalent:K_SE_StorageSystem.HasBlock='True'

Class:	File System Extents Associated with Disks
Description:	

Is NAS System?

Description:

Where Equivalent:K_SE_StorageSystem.HasFile='True'

Class:	File System Extents
Description:	

Is NAS System?

Description:

Where Equivalent:K_SE_StorageSystem.HasFile='True'

Class:	File Network Interface
Description:	

Is NAS System?

Description:

Where Equivalent:K_SE_StorageSystem.HasFile='True'

Class:	File System Volumes
Description:	

Is NAS System?

Description:

Where Equivalent:K_SE_StorageSystem.HasFile='True'

Class:	File QTree
Description:	

Is NAS System?

Description:

Where Equivalent:K_SE_StorageSystem.HasFile='True'

Class:	File System Replication
Description:	

Is NAS System?

Description:

Where Equivalent:K_SE_StorageSystem.HasFile='True'

Class:	File Shares
Description:	

Is NAS System?

Description:

Where Equivalent:K_SE_StorageSystem.HasFile='True'

Class:	Storage System Capacity Statistics
Description:	Storage System Capacity Statistics

Is SAN System?

Description:

Where Equivalent:K_SE_StorageSystem.HasBlock='True'

Class:	Raw Storage System Capacity Statistics
Description:	

Latest Collection Time

Description:Filters data to display Storage System Capacity Metrics for the latest collection time ONLY.

Where Equivalent:@Select(DATETIME(Storage System Capacity Statistics)\Full Date) in (Select max(SR_SE_StorageSystemCapacity.ta_period) from SR_SE_StorageSystemCapacity, K_SE_StorageSystem WHERE SR_SE_StorageSystemCapacity.dsi_key_id = K.dsi_key_id and K.dsi_key_id=@Select(StorageSystem\StorageSystem Key) Group By K.dsi_key_id)

Class:	Hourly Storage System Capacity Statistics
Description:	

Latest Collection Time

Description:Filters data to display Storage System Capacity Metrics for the latest collection time ONLY.

Where Equivalent:@Select(DATETIME(Storage System Capacity Statistics)\Full Date) in (Select max(SH_SE_StorageSystemCapacity.ta_period) from SH_SE_StorageSystemCapacity, K_SE_StorageSystem K WHE RE SH_SE_StorageSystemCapacity.dsi_key_id_ = K.dsi_key_id and K.dsi_key_id=@ Select(StorageSystem\StorageSystem Key) Group By K.dsi_key_id)

Class:	Daily Storage System Capacity Statistics
Description:	

Latest Collection Time

Description:Filters data to display Storage System Capacity Metrics for the latest collection time ONLY.

Where Equivalent:@Select(DATETIME(Storage System Capacity Statistics)\Full Date) in (Select max(SD_SE_StorageSystemCapacity.ta_period) from SD_SE_StorageSystemCapacity, K_SE_StorageSystem K WHE RE SD_SE_StorageSystemCapacity.dsi_key_id_ = K.dsi_key_id and K.dsi_key_id=@ Select(StorageSystem\StorageSystem Key) Group By K.dsi_key_id)

Class:	HourlyOLAP-Storage System Capacity Statistics
Description:	

Latest Collection Time

Description:Filters data to display Storage System Capacity Metrics for the latest collection time ONLY.

Where Equivalent:@Select(DATETIME(Storage System Capacity Statistics)\Full Date) in (Select max(SH_SE_StorageSystemCapacity.ta_period) from SH_SE_StorageSystemCapacity, K_SE_StorageSystem K WHE RE SH_SE_StorageSystemCapacity.dsi_key_id_ = K.dsi_key_id and K.dsi_key_id=@ Select(StorageSystem\StorageSystem Key) Group By K.dsi_key_id)

Class:	DailyOLAP-Storage System Capacity Statistics
Description:	

Description:

Latest Collection Time

Description:Filters data to display Storage System Capacity Metrics for the latest collection time ONLY.

Where Equivalent:@Select(DATETIME(Storage System Capacity Statistics)\Full Date) in (Select max(SD_SE_StorageSystemCapacity.ta_period) from SD_SE_StorageSystemCapacity, K_SE_StorageSystem K WHERE SD_SE_StorageSystemCapacity.dsi_key_id_ = K.dsi_key_id and K.dsi_key_id=@Select(StorageSystem\StorageSystem Key) Group By K.dsi_key_id)

Class:	File Logical Volume Capacity Statistics
Description:	File Logical Volume Capacity Statistics

Is NAS System?

Description:

Where Equivalent:K_SE_StorageSystem.HasFile='True'

Class:	Raw File Logical Volume Capacity Statistics
Description:	

Latest Collection Time

Description:Filters data to display NAS Logical Volume Capacity Statistics for the latest collection time ONLY.

Where Equivalent:@Select(DATETIME(File Logical Volume Capacity Statistics)\Full Date) in (Select max(SR_SE_NAS_LogiVolume_Capacity.ta_period) from SR_SE_NAS_LogiVolume_Capacity, K_SE_NAS_LogiVolume K WHERE SR_SE_NAS_LogiVolume_Capacity.dsi_key_id_ = K.dsi_key_id and K.dsi_key_id=@Select(FileLogicalVolume\FileLogicalVolume Key) Group By K.dsi_key_id)

Class:	Daily File Logical Volume Capacity Statistics
Description:	

Latest Collection Time

Description:Filters data to display NAS Logical Volume Capacity Statistics for the latest collection time ONLY.

Where Equivalent:@Select(DATETIME(File

Logical Volume Capacity Statistics)\Full Date) in (Select max(SD_SE_NAS_LogiVolume_Capacity.ta_period) from SD_SE_NAS_LogiVolume_Capacity, K_SE_NAS_LogicalVolume K WHERE SD_SE_NAS_LogiVolume_Capacity.dsi_key_id_ = K.dsi_key_id and K.dsi_key_id=@Select(FileLogicalVolume\FileLogicalVolume Key) Group By K.dsi_key_id)

Class:	Hourly File Logical Volume Capacity Statistics
Description:	

Latest Collection Time

Description:Filters data to display NAS Logical Volume Capacity Statistics for the latest collection time ONLY.

Where Equivalent:@Select(DATETIME(File Logical Volume Capacity Statistics)\Full Date) in (Select max(SH_SE_NAS_LogiVolume_Capacity.ta_period) from SH_SE_NAS_LogiVolume_Capacity, K_SE_NAS_LogicalVolume K WHERE SH_SE_NAS_LogiVolume_Capacity.dsi_key_id_ = K.dsi_key_id and K.dsi_key_id=@Select(FileLogicalVolume\FileLogicalVolume Key) Group By K.dsi_key_id)

Class:	DailyOLAP-FileLogicalVolumeCapacity
Description:	

Latest Collection Time

Description:Filters data to display NAS Logical Volume Capacity Statistics for the latest collection time ONLY.

Where Equivalent:@Select(DATETIME(File Logical Volume Capacity Statistics)\Full Date) in (Select max(SD_SE_NAS_LogiVolume_Capacity.ta_period) from SD_SE_NAS_LogiVolume_Capacity, K_SE_NAS_LogicalVolume K WHERE SD_SE_NAS_LogiVolume_Capacity.dsi_key_id_ = K.dsi_key_id and K.dsi_key_id=@Select(FileLogicalVolume\FileLogicalVolume Key) Group By K.dsi_key_id)

Class:	HourlyOLAP-FileLogicalVolumeCapacity
Description:	

Latest Collection Time

Description:Filters data to display NAS Logical Volume Capacity Statistics for the latest collection time ONLY.

Where Equivalent:@Select(DATETIME(File Logical Volume Capacity Statistics)\Full Date) in (Select max(SH_SE_NAS_LogiVolume_Capacity.ta_period) from SH_SE_NAS_LogiVolume_Capacity, K_SE_NAS_LogicalVolume K WHERE SH_SE_NAS_LogiVolume_Capacity.dsi_key_id_ = K.dsi_key_id and K.dsi_key_id=@Select(FileLogicalVolume\FileLogicalVolume Key) Group By K.dsi_key_id)

Class:	Block Pool Capacity Statistics
Description:	Block Pool Capacity Statistics

Is SAN System?

Description:

Where Equivalent:K_SE_StorageSystem.HasBlock='True'

Class:	Raw Block Pool Capacity Statistics
Description:	

Latest Collection Time

Description:Filters data to display Storage Pool Capacity Statistics for the latest collection time ONLY.

Where Equivalent:@Select(DATETIME(Block Pool Capacity Statistics)\Full Date) in (Select max(SR_SE_Storage_Pool_Capacity.ta_period) from SR_SE_Storage_Pool_Capacity, K_SE_Storage_Pool K WHERE SR_SE_Storage_Pool_Capacity.dsi_key_id_ = K.dsi_key_id and K.dsi_key_id=@Select(StoragePool\StoragePool Key) Group By K.dsi_key_id)

Class:	Hourly Block Pool Capacity Statistics
Description:	

Latest Collection Time

Description:Filters data to display Storage Pool Capacity Statistics for the latest collection time ONLY.

Where Equivalent:@Select(DATETIME(Block Pool Capacity Statistics)\Full Date) i

```
n (Select max(SH_SE_Storage_Pool_Capacity.ta_period) from SH_SE_Storage_Pool_Capacity, K_SE_Storage_Pool K WHERE SH_SE_Storage_Pool_Capacity.dsi_key_id = K.dsi_key_id and K.dsi_key_id=@Select(StoragePool\StoragePool Key) Group By K.dsi_key_id )
```

Class:	Daily Block Pool Capacity Statistics
Description:	

Latest Collection Time

Description:Filters data to display Storage Pool Capacity Statistics for the latest collection time ONLY.

Where Equivalent:@Select(DATETIME(Block Pool Capacity Statistics)\Full Date) i

```
n (Select max(SD_SE_Storage_Pool_Capacity.ta_period) from SD_SE_Storage_Pool_Capacity, K_SE_Storage_Pool K WHERE SD_SE_Storage_Pool_Capacity.dsi_key_id = K.dsi_key_id and K.dsi_key_id=@Select(StoragePool\StoragePool Key) Group By K.dsi_key_id )
```

Class:	HourlyOLAP-Block Pool Capacity Statistics
Description:	

Latest Collection Time

Description:Filters data to display Storage Pool Capacity Statistics for the latest collection time ONLY.

Where Equivalent:@Select(DATETIME(Block Pool Capacity Statistics)\Full Date) i

```
n (Select max(SH_SE_Storage_Pool_Capacity.ta_period) from SH_SE_Storage_Pool_Capacity, K_SE_Storage_Pool K WHERE SH_SE_Storage_Pool_Capacity.dsi_key_id = K.dsi_key_id and K.dsi_key_id=@Select(StoragePool\StoragePool Key) Group By K.dsi_key_id )
```

Class:	DailyOLAP-Block Pool Capacity Statistics
Description:	

Latest Collection Time

Description:Filters data to display Storage Pool Capacity Statistics for the latest collection time ONLY.

Where Equivalent:@Select(DATETIME(Block Pool Capacity Statistics)\Full Date) i
 n (Select max(SD_SE_Storage_Pool_Capacity.ta_period) from SD_SE_Storage_Pool_Capacity, K_SE_Storage_Pool K WHERE SD_SE_Storage_Pool_Capacity.dsi_key_id_ = K.dsi_key_id and K.dsi_key_id=@Select(StoragePool\StoragePool Key) Group By K.dsi_key_id)

Class:	File Quota Capacity Statistics
Description:	File Quota Capacity Statistics

Is NAS System?

Description:
 Where Equivalent:K_SE_StorageSystem.HasFile='True'

Class:	Raw File Quota Capacity Statistics
Description:	

Latest Collection Time

Description:Filters data to display NAS Quota Capacity Statistics for the latest collection time ONLY.

Where Equivalent:@Select(DATETIME(File Quota Capacity Statistics)\Full Date) i
 n (Select max(SR_SE_NAS_Quota_Capacity.ta_period) from SR_SE_NAS_Quota_Capacity, K_SE_NAS_Quota K WHERE SR_SE_NAS_Quota_Capacity.dsi_key_id_ = K.dsi_key_id and K.dsi_key_id=@Select(FileQuota\FileQuota Key) Group By K.dsi_key_id)

Class:	Daily File Quota Capacity Statistics
Description:	

Latest Collection Time

Description:Filters data to display NAS Quota Capacity Statistics for the latest collection time ONLY.

Where Equivalent:@Select(DATETIME(File Quota Capacity Statistics)\Full Date) i
 n (Select max(SD_SE_NAS_Quota_Capacity.ta_period) from SD_SE_NAS_Quota_Capacity, K_SE_NAS_Quota K WHERE SD_SE_NAS_Quota_Capacity.dsi_key_id_ = K.dsi_key_id and K.dsi_key_id=@Select(FileQuota\FileQuota Key) Group By K.dsi_key_id)

Class: Hourly File Quota Capacity Statistics
Description:

Latest Collection Time

Description:Filters data to display NAS Quota Capacity Statistics for the latest collection time ONLY.

Where Equivalent:@Select(DATETIME(File
Quota Capacity Statistics)\Full Date) i
n (Select max(SH_SE_NAS_Quota_Capacity
.ta_period) from SH_SE_NAS_Quota_Capac
ity, K_SE_NAS_Quota K WHERE SH_SE_NAS
_Quota_Capacity.dsi_key_id_ = K.dsi_key
_id and K.dsi_key_id=@Select(FileQuota
\FileQuota Key) Group By K.dsi_key_id)

Class: DailyOLAP-FileQuotaCapacity
Description:

Latest Collection Time

Description:Filters data to display NAS Quota Capacity Statistics for the latest collection time ONLY.

Where Equivalent:@Select(DATETIME(File
Quota Capacity Statistics)\Full Date) i
n (Select max(SD_SE_NAS_Quota_Capacity
.ta_period) from SD_SE_NAS_Quota_Capac
ity, K_SE_NAS_Quota K WHERE SD_SE_NAS
_Quota_Capacity.dsi_key_id_ = K.dsi_key
_id and K.dsi_key_id=@Select(FileQuota
\FileQuota Key) Group By K.dsi_key_id)

Class: HourlyOLAP-FileQuotaCapacity
Description:

Latest Collection Time

Description:Filters data to display NAS Quota Capacity Statistics for the latest collection time ONLY.

Where Equivalent:@Select(DATETIME(File
Quota Capacity Statistics)\Full Date) i
n (Select max(SH_SE_NAS_Quota_Capacity
.ta_period) from SH_SE_NAS_Quota_Capac
ity, K_SE_NAS_Quota K WHERE SH_SE_NAS
_Quota_Capacity.dsi_key_id_ = K.dsi_key
_id and K.dsi_key_id=@Select(FileQuota
\FileQuota Key) Group By K.dsi_key_id)

Class: File System Node Capacity Statistics
 Description:

Is NAS System?

Description:
 Where Equivalent:K_SE_StorageSystem.HasFile='True'

Class: Raw File System Node Capacity Statistics Description:

Latest Collection Time

Description:Filters data to display NAS System Node Capacity Statistics for the latest collection time ONLY.
 Where Equivalent:@Select(DATETIME(File System Node Capacity Statistics)\Full Date) in (Select max(SR_SE_NAS_SystemNode_Capacity.ta_period) from SR_SE_NAS_SystemNode_Capacity, K_SE_NAS_Processor K WHERE SR_SE_NAS_SystemNode_Capacity.dsi_key_id_ = K.dsi_key_id and K.dsi_key_id=@Select(FileSystemNode\FileSystemNode Key) Group By K.dsi_key_id)

Class: Hourly File SystemNode Capacity Statistics Description:

Latest Collection Time

Description:Filters data to display NAS System Node Capacity Statistics for the latest collection time ONLY.
 Where Equivalent:@Select(DATETIME(File System Node Capacity Statistics)\Full Date) in (Select max(SH_SE_NAS_SystemNode_Capacity.ta_period) from SH_SE_NAS_SystemNode_Capacity, K_SE_NAS_Processor K WHERE SH_SE_NAS_SystemNode_Capacity.dsi_key_id_ = K.dsi_key_id and K.dsi_key_id=@Select(FileSystemNode\FileSystemNode Key) Group By K.dsi_key_id)

Class: Daily File SystemNode Capacity Statistics Description:
--

Latest Collection Time

Description:Filters data to display NAS System Node Capacity Statistics for the latest collection time ONLY.

Where Equivalent:@Select(DATETIME(File System Node Capacity Statistics)\Full Date) in (Select max(SD_SE_NAS_SystemNode_Capacity.ta_period) from SD_SE_NAS_SystemNode_Capacity, K_SE_NAS_Processor K WHERE SD_SE_NAS_SystemNode_Capacity.dsi_key_id_ = K.dsi_key_id and K.dsi_key_id=@Select(FileSystemNode\FileSystemNode Key) Group By K.dsi_key_id)

Class:	HourlyOLAP-FileSystemNodeCapacity
Description:	

Latest Collection Time

Description:Filters data to display NAS System Node Capacity Statistics for the latest collection time ONLY.

Where Equivalent:@Select(DATETIME(File System Node Capacity Statistics)\Full Date) in (Select max(SH_SE_NAS_SystemNode_Capacity.ta_period) from SH_SE_NAS_SystemNode_Capacity, K_SE_NAS_Processor K WHERE SH_SE_NAS_SystemNode_Capacity.dsi_key_id_ = K.dsi_key_id and K.dsi_key_id=@Select(FileSystemNode\FileSystemNode Key) Group By K.dsi_key_id)

Class:	DailyOLAP-FileSystemNodeCapacity
Description:	

Latest Collection Time

Description:Filters data to display NAS System Node Capacity Statistics for the latest collection time ONLY.

Where Equivalent:@Select(DATETIME(File System Node Capacity Statistics)\Full Date) in (Select max(SD_SE_NAS_SystemNode_Capacity.ta_period) from SD_SE_NAS_SystemNode_Capacity, K_SE_NAS_Processor K WHERE SD_SE_NAS_SystemNode_Capacity.dsi_key_id_ = K.dsi_key_id and K.dsi_key_id=@Select(FileSystemNode\FileSystemNode Key) Group By K.dsi_key_id)

Class:	File Snapshot Capacity Statistics
Description:	File Snapshot Capacity Statistics

Is NAS System?

Description:

Where Equivalent:K_SE_StorageSystem.HasFile='True'

Class:	Raw File Snapshot Capacity Statistics
Description:	

Latest Collection Time

Description:Filters data to display NAS Snapshot Capacity Statistics for the latest collection time ONLY.

Where Equivalent:@Select(DATETIME(File Snapshot Capacity Statistics)\Full Date) in (Select max(SR_SE_NAS_Snapshot_Capacity.ta_period) from SR_SE_NAS_Snapshots hot_Capacity, K_SE_NAS_Snapshot K WHERE SR_SE_NAS_Snapshot_Capacity.dsi_key_id = K.dsi_key_id and K.dsi_key_id=@Select(FileSnapshot\FileSnapshot Key) Group By K.dsi_key_id)

Class:	Daily File Snapshot Capacity Statistics
Description:	

Latest Collection Time

Description:Filters data to display NAS Snapshot Capacity Statistics for the latest collection time ONLY.

Where Equivalent:@Select(DATETIME(File Snapshot Capacity Statistics)\Full Date) in (Select max(SD_SE_NAS_Snapshot_Capacity.ta_period) from SD_SE_NAS_Snapshots hot_Capacity, K_SE_NAS_Snapshot K WHERE SD_SE_NAS_Snapshot_Capacity.dsi_key_id = K.dsi_key_id and K.dsi_key_id=@Select(FileSnapshot\FileSnapshot Key) Group By K.dsi_key_id)

Class:	Hourly File Snapshot Capacity Statistics
Description:	

Latest Collection Time

Description:Filters data to display NAS Snapshot Capacity Statistics for the latest collection time ONLY.

Where Equivalent:@Select(DATETIME(File Snapshot Capacity Statistics)\Full Date) in (Select max(SH_SE_NAS_Snapshot_Capacity.ta_period) from SH_SE_NAS_Snapshots hot_Capacity, K_SE_NAS_Snapshot K WHERE SH_SE_NAS_Snapshot_Capacity.dsi_key_id = K.dsi_key_id and K.dsi_key_id=@Select(FileSnapshot\FileSnapshot Key) Group By K.dsi_key_id)

hot_Capacity, K_SE_NAS_Snapshot K WHERE
 SH_SE_NAS_Snapshot_Capacity.dsi_key_
 id_ = K.dsi_key_id and K.dsi_key_id=@S
 elect(FileSnapshot\FileSnapshot Key) Gr
 oup By K.dsi_key_id)

Class:	DailyOLAP-FileSnapshotCapacity
Description:	

Latest Collection Time

Description:Filters data to display NAS Snapshot Capacity Statistics for the latest collection time ONLY.

Where Equivalent:@Select(DATETIME(File
 Snapshot Capacity Statistics)\Full Date
) in (Select max(SD_SE_NAS_Snapshot_Ca
 pacity.ta_period) from SD_SE_NAS_Snaps
 hot_Capacity, K_SE_NAS_Snapshot K WHERE
 SD_SE_NAS_Snapshot_Capacity.dsi_key_
 id_ = K.dsi_key_id and K.dsi_key_id=@S
 elect(FileSnapshot\FileSnapshot Key) Gr
 oup By K.dsi_key_id)

Class:	HourlyOLAP-FileSnapshotCapacity
Description:	

Latest Collection Time

Description:Filters data to display NAS Snapshot Capacity Statistics for the latest collection time ONLY.

Where Equivalent:@Select(DATETIME(File
 Snapshot Capacity Statistics)\Full Date
) in (Select max(SH_SE_NAS_Snapshot_Ca
 pacity.ta_period) from SH_SE_NAS_Snaps
 hot_Capacity, K_SE_NAS_Snapshot K WHERE
 SH_SE_NAS_Snapshot_Capacity.dsi_key_
 id_ = K.dsi_key_id and K.dsi_key_id=@S
 elect(FileSnapshot\FileSnapshot Key) Gr
 oup By K.dsi_key_id)

Class:	File Extent Capacity Statistics
Description:	

Is NAS System?

Description:

Where Equivalent:K_SE_StorageSystem.HasFile='True'

Class: **Raw File Extent Capacity Statistics**
Description:

Latest Collection Time

Description:Filters data to display NAS Extent Capacity Statistics for the latest collection time ONLY.

Where Equivalent:@Select(DATETIME(File
Extent Capacity Statistics)\Full Date)
in (Select max(SR_SE_NAS_Extent_Capaci
ty.ta_period) from SR_SE_NAS_Extent_Ca
pacity, K_SE_NAS_Extent K WHERE SR_SE_
NAS_Extent_Capacity.dsi_key_id_ = K.dsi
_key_id and K.dsi_key_id=@Select(FileE
xtent\FileExtent Key) Group By K.dsi_ke
y_id)

Class: **Hourly File Extent Capacity Statistics**
Description:

Latest Collection Time

Description:Filters data to display NAS Extent Capacity Statistics for the latest collection time ONLY.

Where Equivalent:@Select(DATETIME(File
Extent Capacity Statistics)\Full Date)
in (Select max(SH_SE_NAS_Extent_Capaci
ty.ta_period) from SH_SE_NAS_Extent_Ca
pacity, K_SE_NAS_Extent K WHERE SH_SE_
NAS_Extent_Capacity.dsi_key_id_ = K.dsi
_key_id and K.dsi_key_id=@Select(FileE
xtent\FileExtent Key) Group By K.dsi_ke
y_id)

Class: **Daily File Extent Capacity Statistics**
Description:

Latest Collection Time

Description:Filters data to display NAS Extent Capacity Statistics for the latest collection time ONLY.

Where Equivalent:@Select(DATETIME(File
Extent Capacity Statistics)\Full Date)
in (Select max(SD_SE_NAS_Extent_Capaci
ty.ta_period) from SD_SE_NAS_Extent_Ca
pacity, K_SE_NAS_Extent K WHERE SD_SE_
NAS_Extent_Capacity.dsi_key_id_ = K.dsi
_key_id and K.dsi_key_id=@Select(FileE
xtent\FileExtent Key) Group By K.dsi_ke

y_id)

Class:	HourlyOLAP-FileExtentCapacity
Description:	

Latest Collection Time

Description:Filters data to display NAS Extent Capacity Statistics for the latest collection time ONLY.

Where Equivalent:@Select(DATETIME(File
Extent Capacity Statistics)\Full Date)
in (Select max(SH_SE_NAS_Extent_Capaci
ty.ta_period) from SH_SE_NAS_Extent_Ca
pacity, K_SE_NAS_Extent K WHERE SH_SE_
NAS_Extent_Capacity.dsi_key_id_ = K.dsi
_key_id and K.dsi_key_id=@Select(FileE
xtent\FileExtent Key) Group By K.dsi_ke
y_id)

Class:	DailyOLAP-FileExtentCapacity
Description:	

Latest Collection Time

Description:Filters data to display NAS Extent Capacity Statistics for the latest collection time ONLY.

Where Equivalent:@Select(DATETIME(File
Extent Capacity Statistics)\Full Date)
in (Select max(SD_SE_NAS_Extent_Capaci
ty.ta_period) from SD_SE_NAS_Extent_Ca
pacity, K_SE_NAS_Extent K WHERE SD_SE_
NAS_Extent_Capacity.dsi_key_id_ = K.dsi
_key_id and K.dsi_key_id=@Select(FileE
xtent\FileExtent Key) Group By K.dsi_ke
y_id)

Class:	Date Time Period
Description:	

Gap Filter

Description:Used to fill the values for the missing date ranges

Where Equivalent:DATETIME.TIME_FULL_D
ATE < convert(date,cast(Year(getSHRDat
e()+1 as char(4))+ '-01-01')

Use Custom Range

Description:Use Custom Range Filter List of Values for Date Range Prompt

Where Equivalent:@Variable('Select Date Range')='Use Custom Range'

DateTimeRange

Description:Date Time Range Filter Prompt with Various List of Values for Time Period

Where Equivalent:DATETIMERANGE.DATE_R

ANGE = @Prompt('Select Date Range','A',

{'Current Month','Last Month','Last 3 Months','Use Custom Range'},mono,constrained,persistent,{'Current Month'})

Hierarchies

MA_GEN_HIE_DATETIMEHierarchy(DATETIME(Storage System Capacity Statistics))

DATETIME(Storage System Capacity Statistics)/Year

DATETIME(Storage System Capacity Statistics)/Month

DATETIME(Storage System Capacity Statistics)/Day

DATETIME(Storage System Capacity Statistics)/Hour

MA_GEN_HIE_DATETIMEHierarchy(DATETIME(Block Pool Capacity Statistics))

DATETIME(Block Pool Capacity Statistics)/Year

DATETIME(Block Pool Capacity Statistics)/Month

DATETIME(Block Pool Capacity Statistics)/Day

DATETIME(Block Pool Capacity Statistics)/Hour

MA_GEN_HIE_DATETIMEHierarchy(DATETIME(File Logical Volume Capacity Statistics))

DATETIME(File Logical Volume Capacity Statistics)/Year

DATETIME(File Logical Volume Capacity Statistics)/Month

DATETIME(File Logical Volume Capacity Statistics)/Day

DATETIME(File Logical Volume Capacity Statistics)/Hour

MA_GEN_HIE_DATETIMEHierarchy(DATETIME(File System Node Capacity Statistics))

DATETIME(File System Node Capacity Statistics)/Year

DATETIME(File System Node Capacity Statistics)/Month

DATETIME(File System Node Capacity Statistics)/Day

DATETIME(File System Node Capacity Statistics)/Hour

MA_GEN_HIE_DATETIMEHierarchy(DATETIME(File Quota Capacity Statistics))

DATETIME(File Quota Capacity Statistics)/Year

DATETIME(File Quota Capacity Statistics)/Month

DATETIME(File Quota Capacity Statistics)/Day

DATETIME(File Quota Capacity Statistics)/Hour

MA_GEN_HIE_DATETIMEHierarchy(DATETIME(File Extent Capacity Statistics))

DATETIME(File Extent Capacity Statistics)/Year

DATETIME(File Extent Capacity Statistics)/Month

DATETIME(File Extent Capacity Statistics)/Day

DATETIME(File Extent Capacity Statistics)/Hour

MA_GEN_HIE_DATETIMEHierarchy(DATETIME(File Snapshot Capacity Statistics))

DATETIME(File Snapshot Capacity Statistics)/Year

DATETIME(File Snapshot Capacity Statistics)/Month

DATETIME(File Snapshot Capacity Statistics)/Day
DATETIME(File Snapshot Capacity Statistics)/Hour
MA_CUST_HIE_SOM Tenant Storage System Hierarchy(StorageSystem(Storage System Capacity Statistics))
StorageSystem(Storage System Capacity Statistics)/SOM Source Name
StorageSystem(Storage System Capacity Statistics)/Tenant Name
StorageSystem(Storage System Capacity Statistics)/Vendor
StorageSystem(Storage System Capacity Statistics)/Model
StorageSystem(Storage System Capacity Statistics)/Storage System Name
MA_CUST_HIE_SOM Tenant Block Pool Hierarchy(SANPool(Block Pool Capacity Statistics))
BlockPool(Block Pool Capacity Statistics)/SOM Source Name
BlockPool(Block Pool Capacity Statistics)/Tenant Name
BlockPool(Block Pool Capacity Statistics)/Vendor
BlockPool(Block Pool Capacity Statistics)/Model
BlockPool(Block Pool Capacity Statistics)/Storage System Name
BlockPool(Block Pool Capacity Statistics)/Block Pool Name
MA_CUST_HIE_File Logical Volume Hierarchy(NAS Logical Volume(File Logical Volume Capacity Statistics))
File Logical Volume(File Logical Volume Capacity Statistics)/SOM Source Name
File Logical Volume(File Logical Volume Capacity Statistics)/Tenant Name
File Logical Volume(File Logical Volume Capacity Statistics)/Vendor
File Logical Volume(File Logical Volume Capacity Statistics)/Model
File Logical Volume(File Logical Volume Capacity Statistics)/Storage System Name
File Logical Volume(File Logical Volume Capacity Statistics)/File Logical Volume
MA_CUST_HIE_File System Node Hierarchy(NASSystemNode(File System Node Capacity Statistics))
FileSystemNode(File System Node Capacity Statistics)/SOM Source Name
FileSystemNode(File System Node Capacity Statistics)/Tenant Name
FileSystemNode(File System Node Capacity Statistics)/Vendor
FileSystemNode(File System Node Capacity Statistics)/Model
FileSystemNode(File System Node Capacity Statistics)/Storage System Name
FileSystemNode(File System Node Capacity Statistics)/Processor Name
MA_CUST_HIE_File Quota Hierarchy(NASQuotas(File Quota Capacity Statistics))
FileQuotas(File Quota Capacity Statistics)/SOM Source Name
FileQuotas(File Quota Capacity Statistics)/Tenant Name
FileQuotas(File Quota Capacity Statistics)/Vendor
FileQuotas(File Quota Capacity Statistics)/Model
FileQuotas(File Quota Capacity Statistics)/Storage System Name
FileQuotas(File Quota Capacity Statistics)/File Logical Volume
FileQuotas(File Quota Capacity Statistics)/Quota Name
MA_CUST_HIE_File Extent Hierarchy(NASExtent(File Extent Capacity Statistics))
FileExtent(File Extent Capacity Statistics)/SOM Source Name
FileExtent(File Extent Capacity Statistics)/Tenant Name
FileExtent(File Extent Capacity Statistics)/Vendor
FileExtent(File Extent Capacity Statistics)/Model
FileExtent(File Extent Capacity Statistics)/Storage System Name
FileExtent(File Extent Capacity Statistics)/File Extent Name
MA_CUST_HIE_File Snapshot Hierarchy(NASSnapshot(File Snapshot Capacity Statistics))
FileSnapshot(File Snapshot Capacity Statistics)/SOM Source Name

FileSnapshot(File Snapshot Capacity Statistics)/Tenant Name
FileSnapshot(File Snapshot Capacity Statistics)/Vendor
FileSnapshot(File Snapshot Capacity Statistics)/Model
FileSnapshot(File Snapshot Capacity Statistics)/Storage System Name
FileSnapshot(File Snapshot Capacity Statistics)/File Logical Volume
FileSnapshot(File Snapshot Capacity Statistics)/Snapshot Name

Context List

MA_CUST_CONT_BackendStorage
MA_CUST_CONT_SANExtents
MA_CUST_CONT_NAS_NetworkInterface
MA_GEN_CONT_SR_SE_NAS_Quota_Capacity
MA_CUST_CONT_NASExtents
MA_GEN_CONT_SH_SE_Storage_Pool_Capacity
MA_GEN_CONT_SD_SE_NAS_LogiVolume_Capacity
MA_GEN_CONT_SR_SE_NAS_LogiVolume_Capacity
MA_CUST_CONT_NAS_Processor
MA_GEN_CONT_SH_SE_NAS_Snapshot_Capacity
MA_CUST_CONT_NAS_LogicalVolume
MA_GEN_CONT_SD_SE_NAS_SystemNode_Capacity
MA_GEN_CONT_SH_SE_StorageSystemCapacity
MA_CUST_CONT_NAS_QTrees
MA_CUST_CONT_SAN_Volume
MA_GEN_CONT_SR_SE_NAS_SystemNode_Capacity
MA_GEN_CONT_SD_SE_Storage_Pool_Capacity
MA_GEN_CONT_SR_SE_Storage_Pool_Capacity
MA_CUST_CONT_NAS_Replication
MA_GEN_CONT_SD_SE_NAS_Extent_Capacity
MA_GEN_CONT_SR_SE_NAS_Extent_Capacity
MA_GEN_CONT_SD_SE_NAS_Snapshot_Capacity
MA_GEN_CONT_SD_SE_NAS_Quota_Capacity
MA_GEN_CONT_SR_SE_NAS_Snapshot_Capacity
MA_GEN_CONT_SR_SE_StorageSystemCapacity
MA_GEN_CONT_SD_SE_StorageSystemCapacity
MA_GEN_CONT_SH_SE_NAS_LogiVolume_Capacity
MA_CUST_CONT_FCPorts
MA_GEN_CONT_F_SD42_SE_StorageSys_Capacity
MA_CUST_CONT_StorageTiers
MA_CUST_CONT_SCSIController
MA_GEN_CONT_SH_SE_NAS_SystemNode_Capacity
MA_CUST_CONT_StorageReplication
MA_CUST_CONT_NASVolumes
MA_GEN_CONT_SH_SE_NAS_Quota_Capacity
MA_GEN_CONT_SH_SE_NAS_Extent_Capacity

We appreciate your feedback!

If you have comments about this document, you can [contact the documentation team](#) by email. If an email client is configured on this system, click the link above and an email window opens with the following information in the subject line:

Feedback on Content Pack for Storage Systems Universe Reference, March 2015 (Storage Operations Manager 10.00)

Just add your feedback to the email and click send.

If no email client is available, copy the information above to a new message in a web mail client, and send your feedback to storage-management-doc-feedback@hp.com.