

HP Storage Operations Manager

Software Version: 10.00
Linux® operating system

Content Pack for Hosts 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_HostReporting Universe

Description:

Connection: MA0.015234868198070628

General information

Created: 2/4/2015 by Administrator

Modified: 2/25/2015 by Administrator

Comments:

Statistics:

- 62 Classes
- 1731 Objects
- 39 Tables
- 0 Aliases
- 59 Joins
- 25 Contexts
- 8 Hierarchies
- 34 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_HostReporting_Core
Description:	

No objects

Class:	Host Disk Partitions
Description:	

Object:	SOM CMS
Type:	Character
Description:	Storage Operations Manager CMS
Select equivalent:	K_SE_Host.SourceName
Where equivalent:	

Qualification:	dimension
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:	Tenant Name
Type:	Character
Description:	Tenant Name
Select equivalent:	K_SE_Host.TenantName
Where equivalent:	

Qualification:	dimension
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:	Node Group Name
Type:	Character
Description:	Name of the Node Group
Select equivalent:	K_SE_NODEGROUPS.NODEGROUPNAME
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: 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: 50f, 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: 50h, 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: 50j, 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: 50l, 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: 50n, 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
Select equivalent: K_SE_NODEGROUPS.SNAPSHOTTIME
Where equivalent:

Qualification: detail
Associated dimension name: Node Group Name
List of values: 581, 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: 50p, 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: 50r, 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: 50v, 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: 50t, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Host Name
 Type: Character
 Description: Host/Server name (include
 s cluster hosts, virtual s
 ervers, and virtual machin
 es)
 Select equivalent: K_SE_Host.HostName
 Where equivalent:

Qualification: dimension
 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: Virtual Machine FC Capacity on Server (GB)
 Type: Number
 Description: Represents the FC storage
 capacity in GB occupied b
 y the files for this virtua
 l machine on the virtual s
 erver
 Select equivalent: K_SE_Host.VMFCSizeGB
 Where equivalent:

Qualification: detail
 Associated dimension name: Host 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: Virtual Machine FC Capacity on Server (GiB)
 Type: Number
 Description: Represents the FC storage

capacity in GiB occupied
by the files for this virtu
al machine on the virtual
server

Select equivalent: K_SE_Host.VMFCSizeGiB
Where equivalent:

Qualification: detail
Associated dimension name: Host 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: Virtual Machine Capacity on Server (GB)
Type: Number
Description: Represents the storage ca
pacity in GB occupied by t
he files for this virtual m
achine on the virtual serv
er

Select equivalent: K_SE_Host.VMSizeonVSGB
Where equivalent:

Qualification: detail
Associated dimension name: Host 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: Virtual Machine Capacity on Server (GiB)
Type: Number
Description: Represents the storage ca
pacity in GiB occupied by
the files for this virtual
machine on the virtual ser
ver

Select equivalent: K_SE_Host.VMSizeonVSGiB
Where equivalent:

Qualification: detail
Associated dimension name: Host 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: Virtual Machine Other Capacity on Server (GB)
 Type: Number
 Description: Represents the Other storage capacity in GB occupied by the files for this virtual machine on the virtual server
 Select equivalent: K_SE_Host.VMOtherSizeGB
 Where equivalent:

Qualification: detail
 Associated dimension name: Host Name
 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: Virtual Machine Other Capacity on Server (GiB)
 Type: Number
 Description: Represents the Other storage capacity in GiB occupied by the files for this virtual machine on the virtual server
 Select equivalent: K_SE_Host.VMOtherSizeGiB
 Where equivalent:

Qualification: detail
 Associated dimension name: Host Name
 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: Virtual Machine NAS Capacity on Server (GB)
 Type: Number
 Description: Represents the NAS storage capacity in GB occupied by the files for this virtual

al machine on the virtual
 server
 Select equivalent: K_SE_Host.VMNASSizeGB
 Where equivalent:

 Qualification: detail
 Associated dimension name: Host Name
 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: Virtual Machine NAS Capacity on Server (GiB)
 Type: Number
 Description: Represents the NAS storage capacity in GiB occupied by the files for this virtual machine on the virtual server
 Select equivalent: K_SE_Host.VMNASSizeGiB
 Where equivalent:

 Qualification: detail
 Associated dimension name: Host Name
 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: Virtual Machine iSCSI Capacity on Server (GB)
 Type: Number
 Description: Represents the iSCSI storage capacity in GB occupied by the files for this virtual machine on the virtual server
 Select equivalent: K_SE_Host.VMiSCSISizeGB
 Where equivalent:

 Qualification: detail
 Associated dimension name: Host Name
 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: Virtual Machine iSCSI Capacity on Server (GiB)

Type: Number

Description: Represents the iSCSI storage capacity in GiB occupied by the files for this virtual machine on the virtual server

Select equivalent: K_SE_Host.VMiSCSISizeGiB

Where equivalent:

Qualification: detail

Associated dimension name: Host Name

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: Virtual Machine DAS Capacity on Server (GB)

Type: Number

Description: Represents the DAS storage capacity in GB occupied by the files for this virtual machine on the virtual server

Select equivalent: K_SE_Host.VMDASSizeGB

Where equivalent:

Qualification: detail

Associated dimension name: Host 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: Virtual Machine DAS Capacity on Server (GiB)

Type: Number

Description: Represents the DAS storage capacity in GiB occupied by the files for this virtual machine on the virtual server

Select equivalent: K_SE_Host.VMDASSizeGiB
Where equivalent:

Qualification: detail
Associated dimension name: Host Name
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: Virtual Machine Tool Status
Type: Character
Description: Represents the state of VMTools installation on the virtual machine
Select equivalent: K_SE_Host.VirtualMachineToolStatus
Where equivalent:

Qualification: detail
Associated dimension name: Host 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: Is Template?
Type: Character
Description: Indicates whether host is a virtual machine template or not
Select equivalent: K_SE_Host.IsTemplate
Where equivalent:

Qualification: detail
Associated dimension name: Host 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: Virtual Machine Name
Type: Character
Description: Name given during the creation of the virtual machine
Select equivalent: K_SE_Host.VirtualMachineName
Where equivalent:

Qualification: detail

Associated dimension name: Host 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: Virtual Machine Power State
Type: Character
Description: Represents power state of the virtual machine - Powered ON/OFF/SUSPENDED
Select equivalent: K_SE_Host.VirtualMachinePowerState
Where equivalent:

Qualification: detail
Associated dimension name: Host 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: Is FSRM Supported?
Type: Character
Description: Indicates whether FSRM support is available or not for the host
Select equivalent: K_SE_Host.IsFSRMSupported
Where equivalent:

Qualification: detail
Associated dimension name: Host 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: hidden

Object: Is Multi-threaded FSRM Supported?
Type: Character
Description: Indicates whether multi-threaded support is available for FSRM or not for the host
Select equivalent: K_SE_Host.SupportsMultithreadedFSRM
Where equivalent:

Qualification: detail
Associated dimension name: Host 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: hidden

Object: **Service Pack**
Type: Character
Description: Service pack name of the host's operating system
Select equivalent: K_SE_Host.ServicePack
Where equivalent:

Qualification: detail
Associated dimension name: Host 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 # of Nodes**
Type: Number
Description: Maximum number of nodes in a cluster
Select equivalent: K_SE_Host.MaxNodes
Where equivalent:

Qualification: detail
Associated dimension name: Host 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: **Is High Availability?**
Type: Character
Description: Indicates whether the host is in high availability or not
Select equivalent: K_SE_Host.IsHA
Where equivalent:

Qualification: detail
Associated dimension name: Host 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: **Is Manageable?**
Type: Character
Description: Indicates whether the host is manageable or not
Select equivalent: K_SE_Host.IsManageable
Where equivalent:

Qualification: detail
Associated dimension name: Host 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: **Domain Name**
Type: Character
Description: Domain name of host
Select equivalent: K_SE_Host.HostDomain
Where equivalent:

Qualification: detail
Associated dimension name: Host 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: **Is Disaster Recovery System?**
Type: Character
Description: Indicates whether the host is a Disaster recovery system or not
Select equivalent: K_SE_Host.IsDRS
Where equivalent:

Qualification: detail
Associated dimension name: Host 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: Take Over IP Address
Type: Character
Description: Take over IP address
Select equivalent: K_SE_Host.IPAddressTakeover
Where equivalent:

Qualification: detail
Associated dimension name: Host 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: Cluster Nodes
Type: Character
Description: List of nodes in a cluster
Select equivalent: K_SE_Host.ClusterNodes
Where equivalent:

Qualification: detail
Associated dimension name: Host 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: Primary Owner Name
Type: Character
Description: Primary Owner Name of Host
Select equivalent: K_SE_Host.PrimaryOwnerName
Where equivalent:

Qualification: detail
Associated dimension name: Host 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: Primary Owner Contact
Type: Character
Description: Primary Owner Contact of Host
Select equivalent: K_SE_Host.PrimaryOwnerContact

Where equivalent:

Qualification: detail
 Associated dimension name: Host 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: Is Created Host?
 Type: Character
 Description: Indicates whether or not the host/server is a created host
 Select equivalent: K_SE_Host.IsCreatedHost
 Where equivalent:

Qualification: detail
 Associated dimension name: Host Name
 List of values: 3u3, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: CIME Version
 Type: Character
 Description: Host CIM extension version
 Select equivalent: K_SE_Host.CIMEVersion
 Where equivalent:

Qualification: detail
 Associated dimension name: Host 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: Is Inferred Host?
 Type: Character
 Description: Indicates whether or not the host/server is a inferred host
 Select equivalent: K_SE_Host.IsInferredHost
 Where equivalent:

Qualification: detail
 Associated dimension name: Host Name

List of values: 3st, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Is Agent-less Host?
Type: Character
Description: Indicates whether or not the host/server is a agent-less host
Select equivalent: K_SE_Host.IsAgentlessHost
Where equivalent:

Qualification: detail
Associated dimension name: Host Name
List of values: 3sv, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Is Virtual Server?
Type: Character
Description: Indicates whether or not the host/server is a virtual server
Select equivalent: K_SE_Host.IsVirtualServer
Where equivalent:

Qualification: detail
Associated dimension name: Host Name
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: Is Virtual Machine?
Type: Character
Description: Indicates whether or not the host/server is a virtual machine
Select equivalent: K_SE_Host.IsVirtualMachine
Where equivalent:

Qualification: detail
Associated dimension name: Host Name
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: **Creation Time**
Type: Date
Description: Creation time
Select equivalent: K_SE_Host.CreationTime
Where equivalent:

Qualification: detail
Associated dimension name: Host 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: **Is Cluster?**
Type: Character
Description: Indicates whether or not the host/server is a cluster
Select equivalent: K_SE_Host.IsCluster
Where equivalent:

Qualification: detail
Associated dimension name: Host Name
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: **Total Physical Memory (GiB)**
Type: Number
Description: Total physical memory of the server/host in GiB
Select equivalent: K_SE_Host.TotalPhysicalMemoryGiB
Where equivalent:

Qualification: detail
Associated dimension name: Host 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: **# of Processors**
Type: Number

Description: Number of Processors
 Select equivalent: K_SE_Host.NumberofProcessors
 Where equivalent:

Qualification: detail
 Associated dimension name: Host 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: Other Identifying Information
 Type: Character
 Description: Other identifying information of host
 Select equivalent: K_SE_Host.OldIdentifyingInfo
 Where equivalent:

Qualification: detail
 Associated dimension name: Host 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: Total Physical Memory (GB)
 Type: Number
 Description: Total physical memory of the server/host in GB
 Select equivalent: K_SE_Host.TotalPhysicalMemoryGB
 Where equivalent:

Qualification: detail
 Associated dimension name: Host 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: OS Type
 Type: Character
 Description: Operating system type/vendor
 Select equivalent: K_SE_Host.OSType
 Where equivalent:

Qualification: detail
Associated dimension name: Host 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: Identifying Descriptions
Type: Character
Description: Identifying Descriptions of host
Select equivalent: K_SE_Host.IdentifyingDesc
Where equivalent:

Qualification: detail
Associated dimension name: Host 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: OS Caption
Type: Character
Description: Shows the complete OS name
Select equivalent: K_SE_Host.OSCaption
Where equivalent:

Qualification: detail
Associated dimension name: Host Name
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: OS Version
Type: Character
Description: Operating system version
Select equivalent: K_SE_Host.OSVersion
Where equivalent:

Qualification: detail
Associated dimension name: Host 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: **Last Contacted Timestamp**
 Type: Date
 Description: Shows the timestamp of when host was last contacted
 Select equivalent: K_SE_Host.LastContactedTimestamp
 Where equivalent:

Qualification: detail
 Associated dimension name: Host 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: **Host Type**
 Type: Character
 Description: This lists type of host such as Backup client, Media server, NAS host
 Select equivalent: K_SE_Host.HostType
 Where equivalent:

Qualification: detail
 Associated dimension name: Host 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: **DNS Name**
 Type: Character
 Description: DNS Name of the host/server
 Select equivalent: K_SE_Host.DNSName
 Where equivalent:

Qualification: detail
 Associated dimension name: Host 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: Model
Type: Character
Description: Model name of the host/server
Select equivalent: K_SE_Host.Model
Where equivalent:

Qualification: detail
Associated dimension name: Host 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: Host Discovery Status
Type: Character
Description: Discovery status of the host such as Created, Contacted, Missing, Inferred or Generic
Select equivalent: K_SE_Host.DiscoveryStatus
Where equivalent:

Qualification: detail
Associated dimension name: Host 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: IP Address
Type: Character
Description: IP address of the host/server
Select equivalent: K_SE_Host.IPAddress
Where equivalent:

Qualification: detail
Associated dimension name: Host 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: Host Description

Type: Character
Description: Description of the host/server
Select equivalent: K_SE_Host.Description
Where equivalent:

Qualification: detail
Associated dimension name: Host 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: Vendor
Type: Character
Description: Host/server vendor name
Select equivalent: K_SE_Host.Vendor
Where equivalent:

Qualification: detail
Associated dimension name: Host 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: Serial Number
Type: Character
Description: Serial Number of the Host
Select equivalent: K_SE_Host.SerialNumber
Where equivalent:

Qualification: detail
Associated dimension name: Host 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: Custom Name
Type: Character
Description: Custom Name given to the host
Select equivalent: K_SE_Host.HostCustomName
Where equivalent:

Qualification: detail
 Associated dimension name: Host 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: **Operating System Name**
 Type: Character
 Description: Operating System Name
 Select equivalent: K_SE_Host.OS
 Where equivalent:

Qualification: dimension
 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: **Host Cluster Name**
 Type: Character
 Description: Host Cluster name (use this object when Host Name is a Node member)
 Select equivalent: K_SE_Host.CHostName
 Where equivalent:

Qualification: dimension
 List of values: 3up, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Host Cluster Custom Name**
 Type: Character
 Description: Custom Name given to the host cluster
 Select equivalent: K_SE_Host.CHostCustomName
 Where equivalent:

Qualification: detail
 Associated dimension name: Host Cluster Name
 List of values: 3ut, editable, manual refresh, not exportable

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

Object: Host Cluster Serial Number
Type: Character
Description: Serial Number of the Host cluster
Select equivalent: K_SE_Host.CSerialNumber
Where equivalent:

Qualification: detail
Associated dimension name: Host Cluster Name
List of values: 3ur, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Host Cluster Vendor
Type: Character
Description: Host cluster vendor name
Select equivalent: K_SE_Host.CVendor
Where equivalent:

Qualification: detail
Associated dimension name: Host Cluster Name
List of values: 3ux, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Host Cluster Description
Type: Character
Description: Description of the host cluster
Select equivalent: K_SE_Host.CDescription
Where equivalent:

Qualification: detail
Associated dimension name: Host Cluster Name
List of values: 3uv, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Host Cluster DNS Name
Type: Character
Description: DNS Name of the host cluster
Select equivalent: K_SE_Host.CDNSName
Where equivalent:

Qualification: detail
Associated dimension name: Host Cluster Name
List of values: 3v2, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Host Cluster IP Address
Type: Character
Description: IP address of the host cluster
Select equivalent: K_SE_Host.CIPAddress
Where equivalent:

Qualification: detail
Associated dimension name: Host Cluster Name
List of values: 3v0, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Host Cluster Operating System Name
Type: Character
Description: Operating System Name of host cluster
Select equivalent: K_SE_Host.OS
Where equivalent:

Qualification: detail
Associated dimension name: Host Cluster Name
List of values: 3v6, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Host Cluster Model
Type: Character
Description: Model name of the host cluster

Select equivalent: K_SE_Host.CModel
Where equivalent:

Qualification: detail
Associated dimension name: Host Cluster Name
List of values: 3v4, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Host Cluster OS Version
Type: Character
Description: Operating system version of host cluster
Select equivalent: K_SE_Host.COSVersion
Where equivalent:

Qualification: detail
Associated dimension name: Host Cluster Name
List of values: 3va, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Host Cluster OS Caption
Type: Character
Description: Shows the complete OS name of host cluster
Select equivalent: K_SE_Host.COSCaption
Where equivalent:

Qualification: detail
Associated dimension name: Host Cluster Name
List of values: 3v8, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Host Cluster Identifying Descriptions
Type: Character
Description: Identifying Descriptions of host cluster
Select equivalent: K_SE_Host.CIdentifyingDesc
Where equivalent:

Qualification: detail

Associated dimension name: Host Cluster Name
 List of values: 3ve, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Host Cluster OS Type
 Type: Character
 Description: Operating system type/vendor of host cluster
 Select equivalent: K_SE_Host.COSType
 Where equivalent:

Qualification: detail
 Associated dimension name: Host Cluster Name
 List of values: 3vc, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Host Cluster Primary Owner Name
 Type: Character
 Description: Primary Owner Name of host cluster
 Select equivalent: K_SE_Host.CPrimaryOwnerName
 Where equivalent:

Qualification: detail
 Associated dimension name: Host Cluster Name
 List of values: 3vi, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Host Cluster Other Identifying Information
 Type: Character
 Description: Other identifying information of host cluster
 Select equivalent: K_SE_Host.COIdentifyingInfo
 Where equivalent:

Qualification: detail
 Associated dimension name: Host Cluster Name
 List of values: 3vg, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort

Object status: show

Object: Host Cluster Primary Owner Contact
 Type: Character
 Description: Primary Owner Contact of host cluster
 Select equivalent: K_SE_Host.CPrimaryOwnerContact
 Where equivalent:

Qualification: detail
 Associated dimension name: Host Cluster Name
 List of values: 3vk, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Virtual Server Name
 Type: Character
 Description: Virtual Server name (when Host Name is a virtual machine, use this object to find out its virtual server name)
 Select equivalent: K_SE_Host.VHostName
 Where equivalent:

Qualification: dimension
 List of values: 47j, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Virtual Server OS
 Type: Character
 Description: Name of the operating system of virtual server
 Select equivalent: K_SE_Host.VOS
 Where equivalent:

Qualification: detail
 Associated dimension name: Virtual Server Name
 List of values: 47n, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Virtual Server DNS Name
Type: Character
Description: DNS Name of the virtual server
Select equivalent: K_SE_Host.VDNSName
Where equivalent:

Qualification: detail
Associated dimension name: Virtual Server Name
List of values: 471, 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: Disk Drive Name
Select equivalent: K_SE_Host_DiskDrive.DISKDRIVENAME
Where equivalent:

Qualification: dimension
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: Disk Drive Vendor
Type: Character
Description: Vendor name of the disk drive
Select equivalent: K_SE_Host_DiskDrive.VENDOR
Where equivalent:

Qualification: detail
Associated dimension name: Disk Drive 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: OID
Type: Character
Description: OID

Select equivalent: K_SE_Host_DiskDrive.OID
Where equivalent:

Qualification: detail
Associated dimension name: Disk Drive 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: Disk Drive Description
Type: Character
Description: Description of disk drive
Select equivalent: K_SE_Host_DiskDrive.DESCRPTION
Where equivalent:

Qualification: detail
Associated dimension name: Disk Drive 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: Disk Drive Serial Number
Type: Character
Description: Serial Number of the disk drive
Select equivalent: K_SE_Host_DiskDrive.SERIALNUMBER
Where equivalent:

Qualification: detail
Associated dimension name: Disk Drive 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: Hardware Version
Type: Character
Description: Disk Drive Hardware Version
Select equivalent: K_SE_Host_DiskDrive.VERSION
Where equivalent:

Qualification: detail

Associated dimension name: Disk Drive 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: Disk Drive Model
Type: Character
Description: Model name of the disk drive
Select equivalent: K_SE_Host_DiskDrive.MODEL
Where equivalent:

Qualification: detail
Associated dimension name: Disk Drive 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: Share ID
Type: Character
Description: Name of the cluster share
Select equivalent: K_SE_Host_DiskDrive.SHAREID
Where equivalent:

Qualification: detail
Associated dimension name: Disk Drive 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: Disk Drive Status
Type: Character
Description: Disk Drive Status
Select equivalent: K_SE_Host_DiskDrive.DISKDRIVESTATUS
Where equivalent:

Qualification: detail
Associated dimension name: Disk Drive 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: SCSI Bus
Type: Number
Description: SCSI Bus of the Disk drive
Select equivalent: K_SE_Host_DiskDrive.SCSIBUS
Where equivalent:

Qualification: detail
Associated dimension name: Disk Drive 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: Is Shared?
Type: Character
Description: Indicates whether the disk drive is a shared resource or not
Select equivalent: K_SE_Host_DiskDrive.ISSHARED
Where equivalent:

Qualification: detail
Associated dimension name: Disk Drive 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: SCSI Target ID
Type: Number
Description: SCSI Target ID
Select equivalent: K_SE_Host_DiskDrive.SCSITARGETID
Where equivalent:

Qualification: detail
Associated dimension name: Disk Drive 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: OS LUN

Type: Number
Description: OS LUN of the Disk drive
Select equivalent: K_SE_Host_DiskDrive.SCSILUN
Where equivalent:

Qualification: detail
Associated dimension name: Disk Drive 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: **Maximum Media Size (GB)**
Type: Number
Description: Maximum Media Size in GB
Select equivalent: K_SE_Host_DiskDrive.MAXMEDIASIZEGB
Where equivalent:

Qualification: detail
Associated dimension name: Disk Drive 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: **SCSI Port**
Type: Number
Description: SCSI Port of the Disk drive
Select equivalent: K_SE_Host_DiskDrive.SCSIPort
Where equivalent:

Qualification: detail
Associated dimension name: Disk Drive 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: **Maximum Block Size (Bytes)**
Type: Number
Description: Maximum Block Size in Bytes
Select equivalent: K_SE_Host_DiskDrive.MAXBLOCKSIZE
Where equivalent:

Qualification: detail
 Associated dimension name: Disk Drive 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: **Maximum Media Size (GiB)**
 Type: Number
 Description: Maximum Media Size in GiB
 Select equivalent: K_SE_Host_DiskDrive.MAXMEDIASIZEGIB
 Where equivalent:

Qualification: detail
 Associated dimension name: Disk Drive 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: **Default Block Size (Bytes)**
 Type: Number
 Description: Default Block Size in Bytes
 Select equivalent: K_SE_Host_DiskDrive.DefaultBlockSize
 Where equivalent:

Qualification: detail
 Associated dimension name: Disk Drive 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: **Minimum Block Size (Bytes)**
 Type: Number
 Description: Minimum Block Size in Bytes
 Select equivalent: K_SE_Host_DiskDrive.MINBLOCKSIZE
 Where equivalent:

Qualification: detail
 Associated dimension name: Disk Drive 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: **Availability**
Type: Character
Description: Availability
Select equivalent: K_SE_Host_DiskDrive.AVAILABILITY
Where equivalent:

Qualification: detail
Associated dimension name: Disk Drive 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: **Enabled Status**
Type: Character
Description: Enabled Status
Select equivalent: K_SE_Host_DiskDrive.ENABLESTATUS
Where equivalent:

Qualification: detail
Associated dimension name: Disk Drive 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: **RPM**
Type: Number
Description: Revolutions per Minute
Select equivalent: K_SE_Host_DiskDrive.RPM
Where equivalent:

Qualification: detail
Associated dimension name: Disk Drive 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: Path Status
Type: Character
Description: Path Status
Select equivalent: K_SE_Host_DiskDrive.PATHSTATUS
Where equivalent:

Qualification: detail
Associated dimension name: Disk Drive 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: Architecture
Type: Character
Description: Architecture
Select equivalent: K_SE_Host_DiskDrive.ARCHITECTURE
Where equivalent:

Qualification: detail
Associated dimension name: Disk Drive 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: Compression Methodology
Type: Character
Description: Compression Methodology
Select equivalent: K_SE_Host_DiskDrive.CompressionMethod
Where equivalent:

Qualification: detail
Associated dimension name: Disk Drive 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: Uncompressed Data Rate
Type: Number
Description: Uncompressed Data Rate

Select equivalent: K_SE_Host_DiskDrive.UncompressedDataRate
Where equivalent:

Qualification: detail
Associated dimension name: Disk Drive 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: Maximum Access Time
Type: Number
Description: Maximum Access Time
Select equivalent: K_SE_Host_DiskDrive.MAXACCESSTIME
Where equivalent:

Qualification: detail
Associated dimension name: Disk Drive 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: Disk Partition Name
Type: Character
Description: Name of the Disk Partition
Select equivalent: K_SE_Host_DiskPartition.DISKPARTINAME
Where equivalent:

Qualification: dimension
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: Disk Partition Vendor
Type: Character
Description: Vendor name of Disk Partition
Select equivalent: K_SE_Host_DiskPartition.VENDOR
Where equivalent:

Qualification: detail
Associated dimension name: Disk Partition 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: **Disk Partition Description**
 Type: Character
 Description: Description about disk partition
 Select equivalent: K_SE_Host_DiskPartition.DESCRPTION
 Where equivalent:

Qualification: detail
 Associated dimension name: Disk Partition Name
 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: **Number of Blocks**
 Type: Number
 Description: Number of Blocks
 Select equivalent: K_SE_Host_DiskPartition.NumberOfBlocks
 Where equivalent:

Qualification: detail
 Associated dimension name: Disk Partition 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: **Block Size (Bytes)**
 Type: Number
 Description: Block Size in Bytes
 Select equivalent: K_SE_Host_DiskPartition.Blocksizes
 Where equivalent:

Qualification: detail
 Associated dimension name: Disk Partition 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: Consumable Blocks (Bytes)
Type: Number
Description: Consumable Blocks in Bytes
Select equivalent: K_SE_Host_DiskPartition.ConsumableBlocks
Where equivalent:

Qualification: detail
Associated dimension name: Disk Partition 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: Share ID of Disk Partition
Type: Character
Description: Name of the cluster share
Select equivalent: K_SE_Host_DiskPartition.SHAREID
Where equivalent:

Qualification: detail
Associated dimension name: Disk Partition 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: Is Disk Partition Shared?
Type: Character
Description: Indicates whether the disk partition is a shared resource or not
Select equivalent: K_SE_Host_DiskPartition.ISSHARED
Where equivalent:

Qualification: detail
Associated dimension name: Disk Partition 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: Access Type
Type: Character

Description: Access type of disk partition
Select equivalent: K_SE_Host_DiskPartition.ACCESTYPE
Where equivalent:

Qualification: detail
Associated dimension name: Disk Partition Name
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: Logical Volume Name
Type: Character
Description: Name of the logical volume or mount point
Select equivalent: K_SE_Host_DP_Map_LV.LogicalVolumeName
Where equivalent:

Qualification: dimension
List of values: 58n, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Host UUID
Type: Character
Description: UUID of the host/server
Select equivalent: K_SE_Host.HostUUID
Where equivalent:

Qualification: dimension
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: Host Cluster UUID
Type: Character
Description: UUID of the host cluster
Select equivalent: K_SE_Host.CHostUUID
Where equivalent:

Qualification: dimension
List of values: 3vm, editable, manual refresh, not exportable

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

Object: Virtual Server UUID
Type: Character
Description: Virtual Server UUID
Select equivalent: K_SE_Host.VHostUUID
Where equivalent:

Qualification: dimension
List of values: 47p, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Disk Partition UUID
Type: Character
Description: UUID of the host disk partition
Select equivalent: K_SE_Host_DiskPartition.DISKPARTIUUID
Where equivalent:

Qualification: dimension
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: Multipath Disk UUID
Type: Character
Description: UUID of the host multipath disk
Select equivalent: K_SE_Host_DiskDrive.MultipathDiskUUID
Where equivalent:

Qualification: dimension
List of values: 3s5, 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 host disk drive
 Select equivalent: K_SE_Host_DiskDrive.DiskDriveUUID
 Where equivalent:

Qualification: dimension
 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: Logical Volume UUID
 Type: Character
 Description: UUID of the logical volume or mount point
 Select equivalent: K_SE_Host_DP_Map_LV.LogicalVolumeUUID
 Where equivalent:

Qualification: dimension
 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: Snapshot Time (DD_Map_DP)
 Type: Date
 Description: Snapshot Time for mapping data between Disk drives and partitions
 Select equivalent: K_SE_Host_DD_Map_DP.SnapshotTime
 Where equivalent:

Qualification: dimension
 List of values: 3s3, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Parent Group UUID
 Type: Character
 Description: UUID of the Parent Node Group
 Select equivalent: K_SE_NODEGROUPS.PARENTGROUPUUID
 Where equivalent:

Qualification: dimension
 List of values: 4ws, editable, manual refresh, not exportable
 Security access level: 0

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

Object: Snapshot Time (DP_Map_LV)
 Type: Date
 Description: Snapshot Time for mapping
 data between partitions a
 nd logical volumes
 Select equivalent: K_SE_Host_DP_Map_LV.SnapshotTime
 Where equivalent:

Qualification: dimension
 List of values: 57x, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Node Group UUID
 Type: Character
 Description: UUID of the Node Group
 Select equivalent: K_SE_NODEGROUPS.NODEGROUPUUID
 Where equivalent:

Qualification: dimension
 List of values: 4wq, 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: 50x, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Class:	Host Multipathing
Description:	

Object: SOM CMS
Type: Character
Description: Storage Operations Manager CMS
Select equivalent: K_SE_Host.SourceName
Where equivalent:

Qualification: dimension
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: Tenant Name
Type: Character
Description: Tenant Name
Select equivalent: K_SE_Host.TenantName
Where equivalent:

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

Qualification: dimension
List of values: 510, 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: 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 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: 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 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: 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 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: 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 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: 51a, 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
 Select equivalent: K_SE_NODEGROUPS.SNAPSHOTTIME
 Where equivalent:

Qualification: detail
 Associated dimension name: Node Group Name
 List of values: 583, 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: 51c, 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: 51e, 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: 51i, 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: 51g, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Host Name
Type: Character
Description: Host/Server name (include
s cluster hosts, virtual s

ervers, and virtual machines)
 Select equivalent: K_SE_Host.HostName
 Where equivalent:

 Qualification: dimension
 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: Virtual Machine FC Capacity on Server (GB)
 Type: Number
 Description: Represents the FC storage capacity in GB occupied by the files for this virtual machine on the virtual server
 Select equivalent: K_SE_Host.VMFCSizeGB
 Where equivalent:

Qualification: detail
 Associated dimension name: Host 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: Virtual Machine FC Capacity on Server (GiB)
 Type: Number
 Description: Represents the FC storage capacity in GiB occupied by the files for this virtual machine on the virtual server
 Select equivalent: K_SE_Host.VMFCSizeGiB
 Where equivalent:

Qualification: detail
 Associated dimension name: Host 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: Virtual Machine Capacity on Server (GB)
Type: Number
Description: Represents the storage capacity in GB occupied by the files for this virtual machine on the virtual server
Select equivalent: K_SE_Host.VMSizeonVSGB
Where equivalent:

Qualification: detail
Associated dimension name: Host 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: Virtual Machine Capacity on Server (GiB)
Type: Number
Description: Represents the storage capacity in GiB occupied by the files for this virtual machine on the virtual server
Select equivalent: K_SE_Host.VMSizeonVSGiB
Where equivalent:

Qualification: detail
Associated dimension name: Host 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: Virtual Machine Other Capacity on Server (GB)
Type: Number
Description: Represents the Other storage capacity in GB occupied by the files for this virtual machine on the virtual server
Select equivalent: K_SE_Host.VMOtherSizeGB

Where equivalent:

Qualification: detail
Associated dimension name: Host 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: Virtual Machine Other Capacity on Server (GiB)
Type: Number
Description: Represents the Other storage capacity in GiB occupied by the files for this virtual machine on the virtual server
Select equivalent: K_SE_Host.VMOtherSizeGiB
Where equivalent:

Qualification: detail
Associated dimension name: Host 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: Virtual Machine NAS Capacity on Server (GB)
Type: Number
Description: Represents the NAS storage capacity in GB occupied by the files for this virtual machine on the virtual server
Select equivalent: K_SE_Host.VMNASSizeGB
Where equivalent:

Qualification: detail
Associated dimension name: Host 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: Virtual Machine NAS Capacity on Server (GiB)
Type: Number
Description: Represents the NAS storage capacity in GiB occupied by the files for this virtual machine on the virtual server
Select equivalent: K_SE_Host.VMNASSizeGiB
Where equivalent:

Qualification: detail
Associated dimension name: Host 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: Virtual Machine iSCSI Capacity on Server (GB)
Type: Number
Description: Represents the iSCSI storage capacity in GB occupied by the files for this virtual machine on the virtual server
Select equivalent: K_SE_Host.VMiSCSISizeGB
Where equivalent:

Qualification: detail
Associated dimension name: Host 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: Virtual Machine iSCSI Capacity on Server (GiB)
Type: Number
Description: Represents the iSCSI storage capacity in GiB occupied by the files for this virtual machine on the virtual server
Select equivalent: K_SE_Host.VMiSCSISizeGiB
Where equivalent:

Qualification: detail
Associated dimension name: Host 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: Virtual Machine DAS Capacity on Server (GB)
Type: Number
Description: Represents the DAS storage capacity in GB occupied by the files for this virtual machine on the virtual server
Select equivalent: K_SE_Host.VMDASSizeGB
Where equivalent:

Qualification: detail
Associated dimension name: Host 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: Virtual Machine DAS Capacity on Server (GiB)
Type: Number
Description: Represents the DAS storage capacity in GiB occupied by the files for this virtual machine on the virtual server
Select equivalent: K_SE_Host.VMDASSizeGiB
Where equivalent:

Qualification: detail
Associated dimension name: Host 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: Virtual Machine Tool Status
Type: Character

Description: Represents the state of VMTools installation on the virtual machine
 Select equivalent: K_SE_Host.VirtualMachineToolStatus
 Where equivalent:

Qualification: detail
 Associated dimension name: Host 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: Is Template?
 Type: Character
 Description: Indicates whether host is a virtual machine template or not
 Select equivalent: K_SE_Host.IsTemplate
 Where equivalent:

Qualification: detail
 Associated dimension name: Host 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: Virtual Machine Name
 Type: Character
 Description: Name given during the creation of the virtual machine
 Select equivalent: K_SE_Host.VirtualMachineName
 Where equivalent:

Qualification: detail
 Associated dimension name: Host 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: Virtual Machine Power State
 Type: Character
 Description: Represents power state of the virtual machine - Powered ON/OFF/SUSPENDED
 Select equivalent: K_SE_Host.VirtualMachinePowerState

Where equivalent:

Qualification: detail
Associated dimension name: Host 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: Is FSRM Supported?
Type: Character
Description: Indicates whether FSRM support is available or not for the host
Select equivalent: K_SE_Host.IsFSRMSupported
Where equivalent:

Qualification: detail
Associated dimension name: Host 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: hidden

Object: Is Multi-threaded FSRM Supported?
Type: Character
Description: Indicates whether multi-threaded support is available for FSRM or not for the host
Select equivalent: K_SE_Host.SupportsMultithreadedFSRM
Where equivalent:

Qualification: detail
Associated dimension name: Host 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: hidden

Object: Service Pack
Type: Character
Description: Service pack name of the host's operating system
Select equivalent: K_SE_Host.ServicePack
Where equivalent:

Qualification: detail
 Associated dimension name: Host 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: Max # of Nodes
 Type: Number
 Description: Maximum number of nodes in a cluster
 Select equivalent: K_SE_Host.MaxNodes
 Where equivalent:

Qualification: detail
 Associated dimension name: Host Name
 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: Is High Availability?
 Type: Character
 Description: Indicates whether the host is in high availability or not
 Select equivalent: K_SE_Host.IsHA
 Where equivalent:

Qualification: detail
 Associated dimension name: Host 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: Is Manageable?
 Type: Character
 Description: Indicates whether the host is manageable or not
 Select equivalent: K_SE_Host.IsManageable
 Where equivalent:

Qualification: detail
 Associated dimension name: Host 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: Domain Name
Type: Character
Description: Domain name of host
Select equivalent: K_SE_Host.HostDomain
Where equivalent:

Qualification: detail
Associated dimension name: Host 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: Is Disaster Recovery System?
Type: Character
Description: Indicates whether the host is a Disaster recovery system or not
Select equivalent: K_SE_Host.IsDRS
Where equivalent:

Qualification: detail
Associated dimension name: Host 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: Take Over IP Address
Type: Character
Description: Take over IP address
Select equivalent: K_SE_Host.IPAddressTakeover
Where equivalent:

Qualification: detail
Associated dimension name: Host 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: Cluster Nodes
Type: Character
Description: List of nodes in a cluster
Select equivalent: K_SE_Host.ClusterNodes
Where equivalent:

Qualification: detail
Associated dimension name: Host 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 Name
Type: Character
Description: Primary Owner Name of Host
Select equivalent: K_SE_Host.PrimaryOwnerName
Where equivalent:

Qualification: detail
Associated dimension name: Host 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: Primary Owner Contact
Type: Character
Description: Primary Owner Contact of Host
Select equivalent: K_SE_Host.PrimaryOwnerContact
Where equivalent:

Qualification: detail
Associated dimension name: Host 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: Is Created Host?
Type: Character
Description: Indicates whether or not the host/server is a created host

Select equivalent: K_SE_Host.IsCreatedHost
Where equivalent:

Qualification: detail
Associated dimension name: Host Name
List of values: 3u5, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: CIME Version
Type: Character
Description: Host CIM extension version
Select equivalent: K_SE_Host.CIMEVersion
Where equivalent:

Qualification: detail
Associated dimension name: Host 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: Is Inferred Host?
Type: Character
Description: Indicates whether or not the host/server is a inferred host
Select equivalent: K_SE_Host.IsInferredHost
Where equivalent:

Qualification: detail
Associated dimension name: Host Name
List of values: 3sx, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Is Agent-less Host?
Type: Character
Description: Indicates whether or not the host/server is a agent-less host
Select equivalent: K_SE_Host.IsAgentlessHost
Where equivalent:

Qualification: detail

Associated dimension name: Host Name
List of values: 3t0, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Is Virtual Server?
Type: Character
Description: Indicates whether or not the host/server is a virtual server
Select equivalent: K_SE_Host.IsVirtualServer
Where equivalent:

Qualification: detail
Associated dimension name: Host 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: Is Virtual Machine?
Type: Character
Description: Indicates whether or not the host/server is a virtual machine
Select equivalent: K_SE_Host.IsVirtualMachine
Where equivalent:

Qualification: detail
Associated dimension name: Host 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: Creation Time
Type: Date
Description: Creation time
Select equivalent: K_SE_Host.CreationTime
Where equivalent:

Qualification: detail
Associated dimension name: Host 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: **Is Cluster?**
Type: Character
Description: Indicates whether or not the host/server is a cluster
Select equivalent: K_SE_Host.IsCluster
Where equivalent:

Qualification: detail
Associated dimension name: Host 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: **Total Physical Memory (GiB)**
Type: Number
Description: Total physical memory of the server/host in GiB
Select equivalent: K_SE_Host.TotalPhysicalMemoryGiB
Where equivalent:

Qualification: detail
Associated dimension name: Host 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: **# of Processors**
Type: Number
Description: Number of Processors
Select equivalent: K_SE_Host.NumberofProcessors
Where equivalent:

Qualification: detail
Associated dimension name: Host 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: **Other Identifying Information**

Type: Character
Description: Other identifying information of host
Select equivalent: K_SE_Host.OldIdentifyingInfo
Where equivalent:

Qualification: detail
Associated dimension name: Host 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: Total Physical Memory (GB)
Type: Number
Description: Total physical memory of the server/host in GB
Select equivalent: K_SE_Host.TotalPhysicalMemoryGB
Where equivalent:

Qualification: detail
Associated dimension name: Host 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: OS Type
Type: Character
Description: Operating system type/vendor
Select equivalent: K_SE_Host.OSType
Where equivalent:

Qualification: detail
Associated dimension name: Host 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: Identifying Descriptions
Type: Character
Description: Identifying Descriptions of host
Select equivalent: K_SE_Host.IdentifyingDesc
Where equivalent:

Qualification: detail
Associated dimension name: Host 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: OS Caption
Type: Character
Description: Shows the complete OS name
Select equivalent: K_SE_Host.OSCaption
Where equivalent:

Qualification: detail
Associated dimension name: Host 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: OS Version
Type: Character
Description: Operating system version
Select equivalent: K_SE_Host.OSVersion
Where equivalent:

Qualification: detail
Associated dimension name: Host 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: Last Contacted Timestamp
Type: Date
Description: Shows the timestamp of when host was last contacted
Select equivalent: K_SE_Host.LastContactedTimestamp
Where equivalent:

Qualification: detail
Associated dimension name: Host 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: **Host Type**
Type: Character
Description: This lists type of host such as Backup client, Media server, NAS host
Select equivalent: K_SE_Host.HostType
Where equivalent:

Qualification: detail
Associated dimension name: Host 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: **DNS Name**
Type: Character
Description: DNS Name of the host/server
Select equivalent: K_SE_Host.DNSName
Where equivalent:

Qualification: detail
Associated dimension name: Host 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: **Model**
Type: Character
Description: Model name of the host/server
Select equivalent: K_SE_Host.Model
Where equivalent:

Qualification: detail
Associated dimension name: Host 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: Host Discovery Status
Type: Character
Description: Discovery status of the host such as Created, Contacted, Missing, Inferred or Generic
Select equivalent: K_SE_Host.DiscoveryStatus
Where equivalent:

Qualification: detail
Associated dimension name: Host 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: IP Address
Type: Character
Description: IP address of the host/server
Select equivalent: K_SE_Host.IPAddress
Where equivalent:

Qualification: detail
Associated dimension name: Host 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: Host Description
Type: Character
Description: Description of the host/server
Select equivalent: K_SE_Host.Description
Where equivalent:

Qualification: detail
Associated dimension name: Host 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: Vendor
Type: Character
Description: Host/server vendor name
Select equivalent: K_SE_Host.Vendor
Where equivalent:

Qualification: detail
Associated dimension name: Host 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: Serial Number
Type: Character
Description: Serial Number of the Host
Select equivalent: K_SE_Host.SerialNumber
Where equivalent:

Qualification: detail
Associated dimension name: Host 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: Custom Name
Type: Character
Description: Custom Name given to the host
Select equivalent: K_SE_Host.HostCustomName
Where equivalent:

Qualification: detail
Associated dimension name: Host 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: Operating System Name
Type: Character
Description: Operating System Name
Select equivalent: K_SE_Host.OS

Where equivalent:

Qualification: dimension
 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: **Host Cluster Name**
 Type: Character
 Description: Host Cluster name (use this object when Host Name is a Node member)
 Select equivalent: K_SE_Host.CHostName
 Where equivalent:

Qualification: dimension
 List of values: 3vo, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Host Cluster Serial Number**
 Type: Character
 Description: Serial Number of the Host cluster
 Select equivalent: K_SE_Host.CSerialNumber
 Where equivalent:

Qualification: detail
 Associated dimension name: Host Cluster Name
 List of values: 3vq, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Host Cluster Custom Name**
 Type: Character
 Description: Custom Name given to the host cluster
 Select equivalent: K_SE_Host.CHostCustomName
 Where equivalent:

Qualification: detail
 Associated dimension name: Host Cluster Name

List of values: 3vs, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Host Cluster Description
Type: Character
Description: Description of the host cluster
Select equivalent: K_SE_Host.CDescription
Where equivalent:

Qualification: detail
Associated dimension name: Host Cluster Name
List of values: 3vu, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Host Cluster Vendor
Type: Character
Description: Host cluster vendor name
Select equivalent: K_SE_Host.CVendor
Where equivalent:

Qualification: detail
Associated dimension name: Host Cluster Name
List of values: 3vw, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Host Cluster IP Address
Type: Character
Description: IP address of the host cluster
Select equivalent: K_SE_Host.CIPAddress
Where equivalent:

Qualification: detail
Associated dimension name: Host Cluster Name
List of values: 3vy, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Host Cluster DNS Name
Type: Character
Description: DNS Name of the host cluster
Select equivalent: K_SE_Host.CDNSName
Where equivalent:

Qualification: detail
Associated dimension name: Host Cluster Name
List of values: 3w1, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Host Cluster Model
Type: Character
Description: Model name of the host cluster
Select equivalent: K_SE_Host.CModel
Where equivalent:

Qualification: detail
Associated dimension name: Host Cluster Name
List of values: 3w3, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Host Cluster Operating System Name
Type: Character
Description: Operating System Name of host cluster
Select equivalent: K_SE_Host.OS
Where equivalent:

Qualification: detail
Associated dimension name: Host Cluster Name
List of values: 3w5, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Host Cluster OS Caption
Type: Character

Description: Shows the complete OS name of host cluster
Select equivalent: K_SE_Host.COSCaption
Where equivalent:

Qualification: detail
Associated dimension name: Host Cluster Name
List of values: 3w7, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Host Cluster OS Version
Type: Character
Description: Operating system version of host cluster
Select equivalent: K_SE_Host.COSVersion
Where equivalent:

Qualification: detail
Associated dimension name: Host Cluster Name
List of values: 3w9, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Host Cluster Identifying Descriptions
Type: Character
Description: Identifying Descriptions of host cluster
Select equivalent: K_SE_Host.CIdentifyingDesc
Where equivalent:

Qualification: detail
Associated dimension name: Host Cluster Name
List of values: 3wd, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Host Cluster OS Type
Type: Character
Description: Operating system type/vendor of host cluster
Select equivalent: K_SE_Host.COSType
Where equivalent:

Qualification: detail
Associated dimension name: Host Cluster Name
List of values: 3wb, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Host Cluster Primary Owner Name
Type: Character
Description: Primary Owner Name of host cluster
Select equivalent: K_SE_Host.CPrimaryOwnerName
Where equivalent:

Qualification: detail
Associated dimension name: Host Cluster Name
List of values: 3wh, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Host Cluster Other Identifying Information
Type: Character
Description: Other identifying information of host cluster
Select equivalent: K_SE_Host.COIdentifyingInfo
Where equivalent:

Qualification: detail
Associated dimension name: Host Cluster Name
List of values: 3wf, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Host Cluster Primary Owner Contact
Type: Character
Description: Primary Owner Contact of host cluster
Select equivalent: K_SE_Host.CPrimaryOwnerContact
Where equivalent:

Qualification: detail
Associated dimension name: Host Cluster Name
List of values: 3wj, editable, manual refresh, not exportable
Security access level: 0

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

Object: **Virtual Server Name**
 Type: Character
 Description: Virtual Server name (when Host Name is a virtual machine, use this object to find out its virtual server name)
 Select equivalent: K_SE_Host.VHostName
 Where equivalent:

Qualification: dimension
 List of values: 47r, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Virtual Server OS**
 Type: Character
 Description: Name of the operating system of virtual server
 Select equivalent: K_SE_Host.VOS
 Where equivalent:

Qualification: detail
 Associated dimension name: Virtual Server Name
 List of values: 47v, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Virtual Server DNS Name**
 Type: Character
 Description: DNS Name of the virtual server
 Select equivalent: K_SE_Host.VDNSName
 Where equivalent:

Qualification: detail
 Associated dimension name: Virtual Server Name
 List of values: 47t, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort

Object status: show

Object: **Meta Device Name**
 Type: Character
 Description: Name of Meta Device
 Select equivalent: K_SE_Host_Multipathing.METADEVICE
 Where equivalent:

Qualification: dimension
 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: **Multipathing Software Name**
 Type: Character
 Description: Name of Multipathing Software
 Select equivalent: K_SE_Host_Multipathing.SOFTWARE
 Where equivalent:

Qualification: detail
 Associated dimension name: Meta Device 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: **Multipathing Software Version**
 Type: Character
 Description: Version of Multipathing Software
 Select equivalent: K_SE_Host_Multipathing.VERSION
 Where equivalent:

Qualification: detail
 Associated dimension name: Meta Device 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: **Subpath**
 Type: Character

Description: Subpath or disk drive name
Select equivalent: K_SE_Host_Multipathing.SUBPATH
Where equivalent:

Qualification: detail
Associated dimension name: Meta Device Name
List of values: 3sb, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Multipathing Type**
Type: Character
Description: Type of Multipathing
Select equivalent: K_SE_Host_Multipathing.TYPEOFMP
Where equivalent:

Qualification: detail
Associated dimension name: Meta Device 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: **Meta Device Custom Name**
Type: Character
Description: Custom Name given to Meta Device
Select equivalent: K_SE_Host_Multipathing.MetaDevCustomName
Where equivalent:

Qualification: detail
Associated dimension name: Meta Device Name
List of values: 3pa, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Status**
Type: Character
Description: Path Status
Select equivalent: K_SE_Host_Multipathing.PATHSTATUS
Where equivalent:

Qualification: detail
Associated dimension name: Meta Device 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: Host Cluster UUID
Type: Character
Description: UUID of the host cluster
Select equivalent: K_SE_Host.CHostUUID
Where equivalent:

Qualification: dimension
List of values: 3wl, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Host UUID
Type: Character
Description: UUID of the host/server
Select equivalent: K_SE_Host.HostUUID
Where equivalent:

Qualification: dimension
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: Virtual Server UUID
Type: Character
Description: Virtual Server UUID
Select equivalent: K_SE_Host.VHostUUID
Where equivalent:

Qualification: dimension
List of values: 47x, 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 host disk drive
Select equivalent: K_SE_Host_Multipathing.DiskDriveUUID
Where equivalent:

Qualification: dimension
List of values: 3sd, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Multipath Disk UUID
Type: Character
Description: UUID of the Multipath Disk
Select equivalent: K_SE_Host_Multipathing.METADEVICEUUID
Where equivalent:

Qualification: dimension
List of values: 3s7, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Node Group UUID
Type: Character
Description: UUID of the Node Group
Select equivalent: K_SE_NODEGROUPS.NODEGROUPUUID
Where equivalent:

Qualification: dimension
List of values: 4xd, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Parent Group UUID
Type: Character
Description: UUID of the Parent Node Group
Select equivalent: K_SE_NODEGROUPS.PARENTGROUPUUID
Where equivalent:

Qualification: dimension
 List of values: 4xf, 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: 51k, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Class:	Host Volume Management
Description:	

Object: SOM CMS
 Type: Character
 Description: Storage Operations Manager CMS
 Select equivalent: K_SE_Host.SourceName
 Where equivalent:

Qualification: dimension
 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: Tenant Name
 Type: Character
 Description: Tenant Name
 Select equivalent: K_SE_Host.TenantName
 Where equivalent:

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

Qualification: dimension
List of values: 51m, 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: 51o, 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: 51q, 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: 51s, 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: 51u, 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: 51w, 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
Select equivalent: K_SE_NODEGROUPS.SNAPSHOTTIME
Where equivalent:

Qualification: detail
Associated dimension name: Node Group Name
List of values: 585, 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: 51y, 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: 521, 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: 525, 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: 523, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Host Name
 Type: Character
 Description: Host/Server name (includes cluster hosts, virtual servers, and virtual machines)
 Select equivalent: K_SE_Host.HostName
 Where equivalent:

Qualification: dimension
 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: Virtual Machine FC Capacity on Server (GB)
 Type: Number
 Description: Represents the FC storage capacity in GB occupied by the files for this virtual machine on the virtual server
 Select equivalent: K_SE_Host.VMFCSizeGB
 Where equivalent:

Qualification: detail
 Associated dimension name: Host 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: Virtual Machine FC Capacity on Server (GiB)
 Type: Number
 Description: Represents the FC storage capacity in GiB occupied by the files for this virtual machine on the virtual server
 Select equivalent: K_SE_Host.VMFCSizeGiB
 Where equivalent:

Qualification: detail
 Associated dimension name: Host 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: Virtual Machine Capacity on Server (GB)
 Type: Number
 Description: Represents the storage capacity in GB occupied by the files for this virtual machine on the virtual server
 Select equivalent: K_SE_Host.VMSizeonVSGB
 Where equivalent:

Qualification: detail
 Associated dimension name: Host 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: Virtual Machine Capacity on Server (GiB)
 Type: Number
 Description: Represents the storage capacity in GiB occupied by the files for this virtual

machine on the virtual ser
 ver
 Select equivalent: K_SE_Host.VMSizeonVSGiB
 Where equivalent:

 Qualification: detail
 Associated dimension name: Host 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: Virtual Machine Other Capacity on Server (GB)
 Type: Number
 Description: Represents the Other stor
 age capacity in GB occupie
 d by the files for this vir
 tual machine on the virtua
 l server
 Select equivalent: K_SE_Host.VMOtherSizeGB
 Where equivalent:

 Qualification: detail
 Associated dimension name: Host 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: Virtual Machine Other Capacity on Server (GiB)
 Type: Number
 Description: Represents the Other stor
 age capacity in GiB occupi
 ed by the files for this vi
 rtual machine on the virtu
 al server
 Select equivalent: K_SE_Host.VMOtherSizeGiB
 Where equivalent:

 Qualification: detail
 Associated dimension name: Host 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: Virtual Machine NAS Capacity on Server (GB)
Type: Number
Description: Represents the NAS storage capacity in GB occupied by the files for this virtual machine on the virtual server
Select equivalent: K_SE_Host.VMNASSizeGB
Where equivalent:

Qualification: detail
Associated dimension name: Host 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: Virtual Machine NAS Capacity on Server (GiB)
Type: Number
Description: Represents the NAS storage capacity in GiB occupied by the files for this virtual machine on the virtual server
Select equivalent: K_SE_Host.VMNASSizeGiB
Where equivalent:

Qualification: detail
Associated dimension name: Host 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: Virtual Machine iSCSI Capacity on Server (GB)
Type: Number
Description: Represents the iSCSI storage capacity in GB occupied by the files for this virtual machine on the virtual server

Select equivalent: K_SE_Host.VMiSCSISizeGB
Where equivalent:

Qualification: detail
Associated dimension name: Host 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: Virtual Machine iSCSI Capacity on Server (GiB)
Type: Number
Description: Represents the iSCSI storage capacity in GiB occupied by the files for this virtual machine on the virtual server

Select equivalent: K_SE_Host.VMiSCSISizeGiB
Where equivalent:

Qualification: detail
Associated dimension name: Host 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: Virtual Machine DAS Capacity on Server (GB)
Type: Number
Description: Represents the DAS storage capacity in GB occupied by the files for this virtual machine on the virtual server

Select equivalent: K_SE_Host.VMDASSizeGB
Where equivalent:

Qualification: detail
Associated dimension name: Host 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: Virtual Machine DAS Capacity on Server (GiB)
Type: Number
Description: Represents the DAS storage capacity in GiB occupied by the files for this virtual machine on the virtual server
Select equivalent: K_SE_Host.VMDASSizeGiB
Where equivalent:

Qualification: detail
Associated dimension name: Host 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: Virtual Machine Tool Status
Type: Character
Description: Represents the state of VMTools installation on the virtual machine
Select equivalent: K_SE_Host.VirtualMachineToolStatus
Where equivalent:

Qualification: detail
Associated dimension name: Host 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: Is Template?
Type: Character
Description: Indicates whether host is a virtual machine template or not
Select equivalent: K_SE_Host.IsTemplate
Where equivalent:

Qualification: detail
Associated dimension name: Host 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: Virtual Machine Name
Type: Character
Description: Name given during the creation of the virtual machine
Select equivalent: K_SE_Host.VirtualMachineName
Where equivalent:

Qualification: detail
Associated dimension name: Host 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: Virtual Machine Power State
Type: Character
Description: Represents power state of
the virtual machine - Pow
ered ON/OFF/SUSPENDED
Select equivalent: K_SE_Host.VirtualMachinePowerState
Where equivalent:

Qualification: detail
Associated dimension name: Host 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: Is FSRM Supported?
Type: Character
Description: Indicates whether FSRM support is available or not for the host
Select equivalent: K_SE_Host.IsFSRMSupported
Where equivalent:

Qualification: detail
Associated dimension name: Host 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: hidden

Object: Is Multi-threaded FSRM Supported?

Type: Character
 Description: Indicates whether multi-threaded support is available for FSRM or not for the host
 Select equivalent: K_SE_Host.SupportsMultithreadedFSRM
 Where equivalent:

Qualification: detail
 Associated dimension name: Host 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: hidden

Object: Service Pack
 Type: Character
 Description: Service pack name of the host's operating system
 Select equivalent: K_SE_Host.ServicePack
 Where equivalent:

Qualification: detail
 Associated dimension name: Host 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: Max # of Nodes
 Type: Number
 Description: Maximum number of nodes in a cluster
 Select equivalent: K_SE_Host.MaxNodes
 Where equivalent:

Qualification: detail
 Associated dimension name: Host 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: Is High Availability?
 Type: Character

Description: Indicates whether the host is in high availability or not
Select equivalent: K_SE_Host.IsHA
Where equivalent:

Qualification: detail
Associated dimension name: Host 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: Is Manageable?
Type: Character
Description: Indicates whether the host is manageable or not
Select equivalent: K_SE_Host.IsManageable
Where equivalent:

Qualification: detail
Associated dimension name: Host 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: Domain Name
Type: Character
Description: Domain name of host
Select equivalent: K_SE_Host.HostDomain
Where equivalent:

Qualification: detail
Associated dimension name: Host 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: Is Disaster Recovery System?
Type: Character
Description: Indicates whether the host is a Disaster recovery system or not
Select equivalent: K_SE_Host.IsDRS
Where equivalent:

Qualification: detail
Associated dimension name: Host 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: **Take Over IP Address**
Type: Character
Description: Take over IP address
Select equivalent: K_SE_Host.IPAddressTakeover
Where equivalent:

Qualification: detail
Associated dimension name: Host 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: **Cluster Nodes**
Type: Character
Description: List of nodes in a cluster
Select equivalent: K_SE_Host.ClusterNodes
Where equivalent:

Qualification: detail
Associated dimension name: Host 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: **Primary Owner Name**
Type: Character
Description: Primary Owner Name of Host
Select equivalent: K_SE_Host.PrimaryOwnerName
Where equivalent:

Qualification: detail
Associated dimension name: Host 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: Primary Owner Contact
Type: Character
Description: Primary Owner Contact of Host
Select equivalent: K_SE_Host.PrimaryOwnerContact
Where equivalent:

Qualification: detail
Associated dimension name: Host 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: Is Created Host?
Type: Character
Description: Indicates whether or not the host/server is a created host
Select equivalent: K_SE_Host.IsCreatedHost
Where equivalent:

Qualification: detail
Associated dimension name: Host Name
List of values: 3u7, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: CIME Version
Type: Character
Description: Host CIM extension version
Select equivalent: K_SE_Host.CIMEVersion
Where equivalent:

Qualification: detail
Associated dimension name: Host 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: Is Inferred Host?
Type: Character
Description: Indicates whether or not the host/server is a inferred host
Select equivalent: K_SE_Host.IsInferredHost
Where equivalent:

Qualification: detail
Associated dimension name: Host Name
List of values: 3t2, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Is Agent-less Host?
Type: Character
Description: Indicates whether or not the host/server is a agent-less host
Select equivalent: K_SE_Host.IsAgentlessHost
Where equivalent:

Qualification: detail
Associated dimension name: Host Name
List of values: 3t4, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Is Virtual Server?
Type: Character
Description: Indicates whether or not the host/server is a virtual server
Select equivalent: K_SE_Host.IsVirtualServer
Where equivalent:

Qualification: detail
Associated dimension name: Host 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: Is Virtual Machine?
Type: Character
Description: Indicates whether or not the host/server is a virtual machine
Select equivalent: K_SE_Host.IsVirtualMachine

Where equivalent:

Qualification: detail
Associated dimension name: Host 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: **Creation Time**
Type: Date
Description: Creation time
Select equivalent: K_SE_Host.CreationTime
Where equivalent:

Qualification: detail
Associated dimension name: Host 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: **Is Cluster?**
Type: Character
Description: Indicates whether or not the host/server is a cluster
Select equivalent: K_SE_Host.IsCluster
Where equivalent:

Qualification: detail
Associated dimension name: Host 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: **Total Physical Memory (GiB)**
Type: Number
Description: Total physical memory of the server/host in GiB
Select equivalent: K_SE_Host.TotalPhysicalMemoryGiB
Where equivalent:

Qualification: detail
Associated dimension name: Host Name

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: # of Processors
 Type: Number
 Description: Number of Processors
 Select equivalent: K_SE_Host.NumberofProcessors
 Where equivalent:

Qualification: detail
 Associated dimension name: Host Name
 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: Other Identifying Information
 Type: Character
 Description: Other identifying information of host
 Select equivalent: K_SE_Host.OldentifyingInfo
 Where equivalent:

Qualification: detail
 Associated dimension name: Host Name
 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: Total Physical Memory (GB)
 Type: Number
 Description: Total physical memory of the server/host in GB
 Select equivalent: K_SE_Host.TotalPhysicalMemoryGB
 Where equivalent:

Qualification: detail
 Associated dimension name: Host Name
 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: OS Type
Type: Character
Description: Operating system type/vendor
Select equivalent: K_SE_Host.OSType
Where equivalent:

Qualification: detail
Associated dimension name: Host Name
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: Identifying Descriptions
Type: Character
Description: Identifying Descriptions of host
Select equivalent: K_SE_Host.IdentifyingDesc
Where equivalent:

Qualification: detail
Associated dimension name: Host Name
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: OS Caption
Type: Character
Description: Shows the complete OS name
Select equivalent: K_SE_Host.OSCaption
Where equivalent:

Qualification: detail
Associated dimension name: Host Name
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: OS Version
Type: Character

Description: Operating system version
Select equivalent: K_SE_Host.OSVersion
Where equivalent:

Qualification: detail
Associated dimension name: Host Name
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: Last Contacted Timestamp
Type: Date
Description: Shows the timestamp of when host was last contacted
Select equivalent: K_SE_Host.LastContactedTimestamp
Where equivalent:

Qualification: detail
Associated dimension name: Host 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: Host Type
Type: Character
Description: This lists type of host such as Backup client, Media server, NAS host
Select equivalent: K_SE_Host.HostType
Where equivalent:

Qualification: detail
Associated dimension name: Host Name
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: DNS Name
Type: Character
Description: DNS Name of the host/server
Select equivalent: K_SE_Host.DNSName
Where equivalent:

Qualification: detail
Associated dimension name: Host 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: **Model**
Type: Character
Description: Model name of the host/server
Select equivalent: K_SE_Host.Model
Where equivalent:

Qualification: detail
Associated dimension name: Host 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: **Host Discovery Status**
Type: Character
Description: Discovery status of the host such as Created, Contacted, Missing, Inferred or Generic
Select equivalent: K_SE_Host.DiscoveryStatus
Where equivalent:

Qualification: detail
Associated dimension name: Host 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: **IP Address**
Type: Character
Description: IP address of the host/server
Select equivalent: K_SE_Host.IPAddress
Where equivalent:

Qualification: detail

Associated dimension name: Host 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: Host Description
Type: Character
Description: Description of the host/server
Select equivalent: K_SE_Host.Description
Where equivalent:

Qualification: detail
Associated dimension name: Host 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: Vendor
Type: Character
Description: Host/server vendor name
Select equivalent: K_SE_Host.Vendor
Where equivalent:

Qualification: detail
Associated dimension name: Host 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: Serial Number
Type: Character
Description: Serial Number of the Host
Select equivalent: K_SE_Host.SerialNumber
Where equivalent:

Qualification: detail
Associated dimension name: Host 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: Custom Name
Type: Character
Description: Custom Name given to the host
Select equivalent: K_SE_Host.HostCustomName
Where equivalent:

Qualification: detail
Associated dimension name: Host 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: Operating System Name
Type: Character
Description: Operating System Name
Select equivalent: K_SE_Host.OS
Where equivalent:

Qualification: dimension
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: Host Cluster Name
Type: Character
Description: Host Cluster name (use this object when Host Name is a Node member)
Select equivalent: K_SE_Host.CHostName
Where equivalent:

Qualification: dimension
List of values: 3wn, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Host Cluster Custom Name

Type: Character
Description: Custom Name given to the host cluster
Select equivalent: K_SE_Host.CHostCustomName
Where equivalent:

Qualification: detail
Associated dimension name: Host Cluster Name
List of values: 3wr, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Host Cluster Serial Number
Type: Character
Description: Serial Number of the Host cluster
Select equivalent: K_SE_Host.CSerialNumber
Where equivalent:

Qualification: detail
Associated dimension name: Host Cluster Name
List of values: 3wp, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Host Cluster Vendor
Type: Character
Description: Host cluster vendor name
Select equivalent: K_SE_Host.CVendor
Where equivalent:

Qualification: detail
Associated dimension name: Host Cluster Name
List of values: 3wv, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Host Cluster Description
Type: Character
Description: Description of the host cluster
Select equivalent: K_SE_Host.CDescription
Where equivalent:

Qualification: detail
Associated dimension name: Host Cluster Name
List of values: 3wt, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Host Cluster DNS Name
Type: Character
Description: DNS Name of the host cluster
Select equivalent: K_SE_Host.CDNSName
Where equivalent:

Qualification: detail
Associated dimension name: Host Cluster Name
List of values: 3x0, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Host Cluster IP Address
Type: Character
Description: IP address of the host cluster
Select equivalent: K_SE_Host.CIPAddress
Where equivalent:

Qualification: detail
Associated dimension name: Host Cluster Name
List of values: 3wx, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Host Cluster Operating System Name
Type: Character
Description: Operating System Name of host cluster
Select equivalent: K_SE_Host.OS
Where equivalent:

Qualification: detail
Associated dimension name: Host Cluster Name
List of values: 3x4, editable, manual refresh, not exportable

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

Object: Host Cluster Model
Type: Character
Description: Model name of the host cluster
Select equivalent: K_SE_Host.CModel
Where equivalent:

Qualification: detail
Associated dimension name: Host Cluster Name
List of values: 3x2, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Host Cluster OS Version
Type: Character
Description: Operating system version of host cluster
Select equivalent: K_SE_Host.COSVersion
Where equivalent:

Qualification: detail
Associated dimension name: Host Cluster Name
List of values: 3x8, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Host Cluster OS Caption
Type: Character
Description: Shows the complete OS name of host cluster
Select equivalent: K_SE_Host.COSCaption
Where equivalent:

Qualification: detail
Associated dimension name: Host Cluster Name
List of values: 3x6, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Host Cluster Identifying Descriptions
Type: Character
Description: Identifying Descriptions of host cluster
Select equivalent: K_SE_Host.CIdentifyingDesc
Where equivalent:

Qualification: detail
Associated dimension name: Host Cluster Name
List of values: 3xc, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Host Cluster OS Type
Type: Character
Description: Operating system type/vendor of host cluster
Select equivalent: K_SE_Host.COSType
Where equivalent:

Qualification: detail
Associated dimension name: Host Cluster Name
List of values: 3xa, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Host Cluster Primary Owner Name
Type: Character
Description: Primary Owner Name of host cluster
Select equivalent: K_SE_Host.CPrimaryOwnerName
Where equivalent:

Qualification: detail
Associated dimension name: Host Cluster Name
List of values: 3xg, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Host Cluster Other Identifying Information
Type: Character
Description: Other identifying information of host cluster

Select equivalent: K_SE_Host.COIdentifyingInfo
Where equivalent:

Qualification: detail
Associated dimension name: Host Cluster Name
List of values: 3xe, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Host Cluster Primary Owner Contact
Type: Character
Description: Primary Owner Contact of host cluster
Select equivalent: K_SE_Host.CPrimaryOwnerContact
Where equivalent:

Qualification: detail
Associated dimension name: Host Cluster Name
List of values: 3xi, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Virtual Server Name
Type: Character
Description: Virtual Server name (when
Host Name is a virtual ma
chine, use this object to
find out its virtual server
name)
Select equivalent: K_SE_Host.VHostName
Where equivalent:

Qualification: dimension
List of values: 480, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Virtual Server OS
Type: Character
Description: Name of the operating system of virtual server
Select equivalent: K_SE_Host.VOS

Where equivalent:

Qualification: detail
 Associated dimension name: Virtual Server Name
 List of values: 484, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Virtual Server DNS Name
 Type: Character
 Description: DNS Name of the virtual server
 Select equivalent: K_SE_Host.VDNSName
 Where equivalent:

Qualification: detail
 Associated dimension name: Virtual Server Name
 List of values: 482, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Volume Manager Volume
 Type: Character
 Description: Name of Volume Manager Volume
 Select equivalent: K_SE_Host_VM_Volume.VMVOLUME
 Where equivalent:

Qualification: dimension
 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: Volume Manager Software
 Type: Character
 Description: Volume Manager Software
 Select equivalent: K_SE_Host_VM_Volume.SOFTWARE
 Where equivalent:

Qualification: detail
 Associated dimension name: Volume Manager Volume
 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: Volume Manager Version
 Type: Character
 Description: Version of Volume Manager Software
 Select equivalent: K_SE_Host_VM_Volume.VERSION
 Where equivalent:

Qualification: detail
 Associated dimension name: Volume Manager Volume
 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: Volume Manager Volume Description
 Type: Character
 Description: Description about Volume Manager Volume
 Select equivalent: K_SE_Host_VM_Volume.DESCRPTION
 Where equivalent:

Qualification: detail
 Associated dimension name: Volume Manager Volume
 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: Volume Manager Volume Vendor
 Type: Character
 Description: Vendor name of the Volume Manager Volume
 Select equivalent: K_SE_Host_VM_Volume.VENDOR
 Where equivalent:

Qualification: detail
 Associated dimension name: Volume Manager Volume
 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: Volume Manager Volume Number of Blocks
Type: Number
Description: Number of Blocks
Select equivalent: K_SE_Host_VM_Volume.NumberOfBlocks
Where equivalent:

Qualification: detail
Associated dimension name: Volume Manager Volume
List of values: 3rm, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Volume Manager Volume Block Size (Bytes)
Type: Number
Description: Block Size in Bytes
Select equivalent: K_SE_Host_VM_Volume.Blocksizes
Where equivalent:

Qualification: detail
Associated dimension name: Volume Manager Volume
List of values: 3rk, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Share ID of Volume Manager Volume
Type: Character
Description: Name of the cluster share
Select equivalent: K_SE_Host_VM_Volume.SHAREID
Where equivalent:

Qualification: detail
Associated dimension name: Volume Manager Volume
List of values: 3rq, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Volume Manager Volume Consumable Blocks (Bytes)

Type: Number
 Description: Consumable Blocks in Bytes
 Select equivalent: K_SE_Host_VM_Volume.ConsumableBlocks
 Where equivalent:

Qualification: detail
 Associated dimension name: Volume Manager Volume
 List of values: 3ro, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Is Volume Manager Volume Shared?
 Type: Character
 Description: Indicates whether the volume manager is a shared resource or not
 Select equivalent: K_SE_Host_VM_Volume.ISSHARED
 Where equivalent:

Qualification: detail
 Associated dimension name: Volume Manager Volume
 List of values: 3rs, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Volume Manager Volume Access Type
 Type: Character
 Description: Access type of Volume Manager Volume
 Select equivalent: K_SE_Host_VM_Volume.ACCESTYPE
 Where equivalent:

Qualification: detail
 Associated dimension name: Volume Manager Volume
 List of values: 3ru, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Logical Volume Name
 Type: Character
 Description: Logical Volume or Mount Point name
 Select equivalent: K_SE_Host_VMV_Map_LV.LogicalVolumeName
 Where equivalent:

Qualification: dimension
List of values: 3sf, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Host UUID**
Type: Character
Description: UUID of the host/server
Select equivalent: K_SE_Host.HostUUID
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: **Host Cluster UUID**
Type: Character
Description: UUID of the host cluster
Select equivalent: K_SE_Host.CHostUUID
Where equivalent:

Qualification: dimension
List of values: 3xk, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Volume Manager Volume UUID**
Type: Character
Description: UUID of the host volume manager volume
Select equivalent: K_SE_Host_VM_Volume.VMVOLUMEUUID
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: Virtual Server UUID
Type: Character
Description: Virtual Server UUID
Select equivalent: K_SE_Host.VHostUUID
Where equivalent:

Qualification: dimension
List of values: 486, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Snapshot Time (VMV_Map_LV)
Type: Date
Description: Snapshot Time for mapping
data between volume mana
ger volumes and logical vo
lumes
Select equivalent: K_SE_Host_VMV_Map_LV.SnapshotTime
Where equivalent:

Qualification: dimension
List of values: 57y, 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 logical volume or mount point
Select equivalent: K_SE_Host_VMV_Map_LV.LogicalVolumeUUID
Where equivalent:

Qualification: dimension
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: Parent Group UUID
Type: Character
Description: UUID of the Parent Node Group

Select equivalent: K_SE_NODEGROUPS.PARENTGROUUUID
 Where equivalent:

Qualification: dimension
 List of values: 4y2, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: hidden

Object: Node Group UUID
 Type: Character
 Description: UUID of the Node Group
 Select equivalent: K_SE_NODEGROUPS.NODEGROUUUID
 Where equivalent:

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

Qualification: dimension
 List of values: 527, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Class:	HBA Target Port
Description:	

Object: SOM CMS
 Type: Character
 Description: Storage Operations Manager CMS
 Select equivalent: K_SE_Host.SourceName
 Where equivalent:

Qualification: dimension

List of values: 3jg, 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_Host.TenantName
 Where equivalent:

Qualification: dimension
 List of values: 3jh, 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: 529, 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: 52b, 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: 52d, 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: 52f, 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: 52h, 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: 52j, 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
 Select equivalent: K_SE_NODEGROUPS.SNAPSHOTTIME
 Where equivalent:

Qualification: detail
 Associated dimension name: Node Group Name
 List of values: 587, 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: 52l, 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: 52n, 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: 52r, 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: 52p, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Host Name**
 Type: Character
 Description: Host/Server name (include
 s cluster hosts, virtual s
 ervers, and virtual machin
 es)
 Select equivalent: K_SE_Host.HostName
 Where equivalent:

Qualification: dimension
 List of values: 3jj, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort

Object status: show

Object: Virtual Machine FC Capacity on Server (GB)
 Type: Number
 Description: Represents the FC storage capacity in GB occupied by the files for this virtual machine on the virtual server
 Select equivalent: K_SE_Host.VMFCSizeGB
 Where equivalent:

Qualification: detail
 Associated dimension name: Host Name
 List of values: 3ky, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Virtual Machine FC Capacity on Server (GiB)
 Type: Number
 Description: Represents the FC storage capacity in GiB occupied by the files for this virtual machine on the virtual server
 Select equivalent: K_SE_Host.VMFCSizeGiB
 Where equivalent:

Qualification: detail
 Associated dimension name: Host Name
 List of values: 3l0, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Virtual Machine Capacity on Server (GiB)
 Type: Number
 Description: Represents the storage capacity in GiB occupied by the files for this virtual machine on the virtual server

Select equivalent: K_SE_Host.VMSizeonVSGiB
Where equivalent:

Qualification: detail
Associated dimension name: Host Name
List of values: 3kx, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Virtual Machine Capacity on Server (GB)
Type: Number
Description: Represents the storage capacity in GB occupied by the files for this virtual machine on the virtual server

Select equivalent: K_SE_Host.VMSizeonVSGB
Where equivalent:

Qualification: detail
Associated dimension name: Host Name
List of values: 3kw, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Virtual Machine Other Capacity on Server (GiB)
Type: Number
Description: Represents the Other storage capacity in GiB occupied by the files for this virtual machine on the virtual server

Select equivalent: K_SE_Host.VMOtherSizeGiB
Where equivalent:

Qualification: detail
Associated dimension name: Host Name
List of values: 3kv, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Virtual Machine Other Capacity on Server (GB)
Type: Number
Description: Represents the Other storage capacity in GB occupied by the files for this virtual machine on the virtual server
Select equivalent: K_SE_Host.VMOtherSizeGB
Where equivalent:
Qualification: detail
Associated dimension name: Host Name
List of values: 3ku, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Virtual Machine NAS Capacity on Server (GiB)
Type: Number
Description: Represents the NAS storage capacity in GiB occupied by the files for this virtual machine on the virtual server
Select equivalent: K_SE_Host.VMNASSizeGiB
Where equivalent:
Qualification: detail
Associated dimension name: Host Name
List of values: 3kt, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Virtual Machine NAS Capacity on Server (GB)
Type: Number
Description: Represents the NAS storage capacity in GB occupied by the files for this virtual machine on the virtual server
Select equivalent: K_SE_Host.VMNASSizeGB
Where equivalent:

Qualification: detail
 Associated dimension name: Host Name
 List of values: 3ks, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Virtual Machine iSCSI Capacity on Server (GiB)
 Type: Number
 Description: Represents the iSCSI storage capacity in GiB occupied by the files for this virtual machine on the virtual server
 Select equivalent: K_SE_Host.VMiSCSISizeGiB
 Where equivalent:

Qualification: detail
 Associated dimension name: Host Name
 List of values: 3kr, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Virtual Machine iSCSI Capacity on Server (GB)
 Type: Number
 Description: Represents the iSCSI storage capacity in GB occupied by the files for this virtual machine on the virtual server
 Select equivalent: K_SE_Host.VMiSCSISizeGB
 Where equivalent:

Qualification: detail
 Associated dimension name: Host Name
 List of values: 3kq, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Virtual Machine DAS Capacity on Server (GiB)

Type: Number
 Description: Represents the DAS storage capacity in GiB occupied by the files for this virtual machine on the virtual server
 Select equivalent: K_SE_Host.VMDASSizeGiB
 Where equivalent:
 Qualification: detail
 Associated dimension name: Host Name
 List of values: 3kp, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Virtual Machine DAS Capacity on Server (GB)
 Type: Number
 Description: Represents the DAS storage capacity in GB occupied by the files for this virtual machine on the virtual server
 Select equivalent: K_SE_Host.VMDASSizeGB
 Where equivalent:
 Qualification: detail
 Associated dimension name: Host Name
 List of values: 3ko, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Is Template?
 Type: Character
 Description: Indicates whether host is a virtual machine template or not
 Select equivalent: K_SE_Host.IsTemplate
 Where equivalent:
 Qualification: detail
 Associated dimension name: Host Name
 List of values: 3kn, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort

Object status: show

Object: Virtual Machine Tool Status
Type: Character
Description: Represents the state of VMTools installation on the virtual machine
Select equivalent: K_SE_Host.VirtualMachineToolStatus
Where equivalent:

Qualification: detail
Associated dimension name: Host Name
List of values: 3km, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Virtual Machine Power State
Type: Character
Description: Represents power state of
the virtual machine - Pow
ered ON/OFF/SUSPENDED
Select equivalent: K_SE_Host.VirtualMachinePowerState
Where equivalent:

Qualification: detail
Associated dimension name: Host Name
List of values: 3kl, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Virtual Machine Name
Type: Character
Description: Name given during the creation of the virtual machine
Select equivalent: K_SE_Host.VirtualMachineName
Where equivalent:

Qualification: detail
Associated dimension name: Host Name
List of values: 3kk, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Is Multi-threaded FSRM Supported?
Type: Character
Description: Indicates whether multi-threaded support is available for FSRM or not for the host
Select equivalent: K_SE_Host.SupportsMultithreadedFSRM
Where equivalent:

Qualification: detail
Associated dimension name: Host Name
List of values: 3kj, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Is FSRM Supported?
Type: Character
Description: Indicates whether FSRM support is available or not for the host
Select equivalent: K_SE_Host.IsFSRMSupported
Where equivalent:

Qualification: detail
Associated dimension name: Host Name
List of values: 3ki, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Max # of Nodes
Type: Number
Description: Maximum number of nodes in a cluster
Select equivalent: K_SE_Host.MaxNodes
Where equivalent:

Qualification: detail
Associated dimension name: Host Name
List of values: 3kh, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Service Pack
Type: Character
Description: Service pack name of the host's operating system
Select equivalent: K_SE_Host.ServicePack
Where equivalent:

Qualification: detail
Associated dimension name: Host Name
List of values: 3kg, 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: Indicates whether the host is manageable or not
Select equivalent: K_SE_Host.IsManageable
Where equivalent:

Qualification: detail
Associated dimension name: Host Name
List of values: 3kf, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Is High Availability?
Type: Character
Description: Indicates whether the host is in high availability or not
Select equivalent: K_SE_Host.IsHA
Where equivalent:

Qualification: detail
Associated dimension name: Host Name
List of values: 3ke, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Is Disaster Recovery System?
Type: Character
Description: Indicates whether the host is a Disaster recovery system or not
Select equivalent: K_SE_Host.IsDRS

Where equivalent:

Qualification: detail
 Associated dimension name: Host Name
 List of values: 3kd, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Domain Name
 Type: Character
 Description: Domain name of host
 Select equivalent: K_SE_Host.HostDomain
 Where equivalent:

Qualification: detail
 Associated dimension name: Host Name
 List of values: 3kc, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Cluster Nodes
 Type: Character
 Description: List of nodes in a cluster
 Select equivalent: K_SE_Host.ClusterNodes
 Where equivalent:

Qualification: detail
 Associated dimension name: Host Name
 List of values: 3kb, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Take Over IP Address
 Type: Character
 Description: Take over IP address
 Select equivalent: K_SE_Host.IPAddressTakeover
 Where equivalent:

Qualification: detail
 Associated dimension name: Host Name

List of values: 3ka, 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 Host
Select equivalent: K_SE_Host.PrimaryOwnerContact
Where equivalent:

Qualification: detail
Associated dimension name: Host Name
List of values: 3k9, 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 Host
Select equivalent: K_SE_Host.PrimaryOwnerName
Where equivalent:

Qualification: detail
Associated dimension name: Host Name
List of values: 3k8, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: CIME Version
Type: Character
Description: Host CIM extension version
Select equivalent: K_SE_Host.CIMEVersion
Where equivalent:

Qualification: detail
Associated dimension name: Host Name
List of values: 3k7, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Is Created Host?
Type: Character
Description: Indicates whether or not the host/server is a created host
Select equivalent: K_SE_Host.IsCreatedHost
Where equivalent:

Qualification: detail
Associated dimension name: Host Name
List of values: 3u9, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Is Agent-less Host?
Type: Character
Description: Indicates whether or not the host/server is a agent-less host
Select equivalent: K_SE_Host.IsAgentlessHost
Where equivalent:

Qualification: detail
Associated dimension name: Host Name
List of values: 3t8, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Is Inferred Host?
Type: Character
Description: Indicates whether or not the host/server is a inferred host
Select equivalent: K_SE_Host.IsInferredHost
Where equivalent:

Qualification: detail
Associated dimension name: Host Name
List of values: 3t6, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Is Virtual Machine?
Type: Character

Description: Indicates whether or not the host/server is a virtual machine
Select equivalent: K_SE_Host.IsVirtualMachine
Where equivalent:

Qualification: detail
Associated dimension name: Host Name
List of values: 3k6, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Is Virtual Server?
Type: Character
Description: Indicates whether or not the host/server is a virtual server
Select equivalent: K_SE_Host.IsVirtualServer
Where equivalent:

Qualification: detail
Associated dimension name: Host Name
List of values: 3k5, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Is Cluster?
Type: Character
Description: Indicates whether or not the host/server is a cluster
Select equivalent: K_SE_Host.IsCluster
Where equivalent:

Qualification: detail
Associated dimension name: Host Name
List of values: 3k4, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Creation Time
Type: Date
Description: Creation time
Select equivalent: K_SE_Host.CreationTime
Where equivalent:

Qualification: detail
Associated dimension name: Host Name
List of values: 3k3, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **# of Processors**
Type: Number
Description: Number of Processors
Select equivalent: K_SE_Host.NumberofProcessors
Where equivalent:

Qualification: detail
Associated dimension name: Host Name
List of values: 3k2, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Total Physical Memory (GiB)**
Type: Number
Description: Total physical memory of the server/host in GiB
Select equivalent: K_SE_Host.TotalPhysicalMemoryGiB
Where equivalent:

Qualification: detail
Associated dimension name: Host Name
List of values: 3k1, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Total Physical Memory (GB)**
Type: Number
Description: Total physical memory of the server/host in GB
Select equivalent: K_SE_Host.TotalPhysicalMemoryGB
Where equivalent:

Qualification: detail
Associated dimension name: Host Name
List of values: 3k0, editable, manual refresh, not exportable
Security access level: 0

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

Object: **Other Identifying Information**
 Type: Character
 Description: Other identifying information of host
 Select equivalent: K_SE_Host.OldIdentifyingInfo
 Where equivalent:

Qualification: detail
 Associated dimension name: Host Name
 List of values: 3jy, 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 of host
 Select equivalent: K_SE_Host.IdentifyingDesc
 Where equivalent:

Qualification: detail
 Associated dimension name: Host Name
 List of values: 3jx, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **OS Type**
 Type: Character
 Description: Operating system type/vendor
 Select equivalent: K_SE_Host.OSType
 Where equivalent:

Qualification: detail
 Associated dimension name: Host Name
 List of values: 3jw, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: OS Version
Type: Character
Description: Operating system version
Select equivalent: K_SE_Host.OSVersion
Where equivalent:

Qualification: detail
Associated dimension name: Host Name
List of values: 3jv, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: OS Caption
Type: Character
Description: Shows the complete OS name
Select equivalent: K_SE_Host.OSCaption
Where equivalent:

Qualification: detail
Associated dimension name: Host Name
List of values: 3ju, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Host Type
Type: Character
Description: This lists type of host such as Backup client, Media server, NAS host
Select equivalent: K_SE_Host.HostType
Where equivalent:

Qualification: detail
Associated dimension name: Host Name
List of values: 3jt, 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 host was last contacted
Select equivalent: K_SE_Host.LastContactedTimestamp

Where equivalent:

Qualification: detail
 Associated dimension name: Host Name
 List of values: 3js, 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: Model name of the host/server
 Select equivalent: K_SE_Host.Model
 Where equivalent:

Qualification: detail
 Associated dimension name: Host Name
 List of values: 3jr, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **DNS Name**
 Type: Character
 Description: DNS Name of the host/server
 Select equivalent: K_SE_Host.DNSName
 Where equivalent:

Qualification: detail
 Associated dimension name: Host Name
 List of values: 3jq, 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 host/server
 Select equivalent: K_SE_Host.IPAddress
 Where equivalent:

Qualification: detail
 Associated dimension name: Host Name

List of values: 3jp, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Host Discovery Status
 Type: Character
 Description: Discovery status of the host such as Created, Contacted, Missing, Inferred or Generic
 Select equivalent: K_SE_Host.DiscoveryStatus
 Where equivalent:

Qualification: detail
 Associated dimension name: Host Name
 List of values: 3jo, 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: Host/server vendor name
 Select equivalent: K_SE_Host.Vendor
 Where equivalent:

Qualification: detail
 Associated dimension name: Host Name
 List of values: 3jn, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Host Description
 Type: Character
 Description: Description of the host/server
 Select equivalent: K_SE_Host.Description
 Where equivalent:

Qualification: detail
 Associated dimension name: Host Name
 List of values: 3jm, 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 given to the host
Select equivalent: K_SE_Host.HostCustomName
Where equivalent:

Qualification: detail
Associated dimension name: Host Name
List of values: 3jl, 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 Host
Select equivalent: K_SE_Host.SerialNumber
Where equivalent:

Qualification: detail
Associated dimension name: Host Name
List of values: 3jk, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Operating System Name**
Type: Character
Description: Operating System Name
Select equivalent: K_SE_Host.OS
Where equivalent:

Qualification: dimension
List of values: 3ji, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Host Cluster Name
Type: Character
Description: Host Cluster name (use this object when Host Name is a Node member)
Select equivalent: K_SE_Host.CHostName
Where equivalent:

Qualification: dimension
List of values: 3xm, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Host Cluster Custom Name
Type: Character
Description: Custom Name given to the host cluster
Select equivalent: K_SE_Host.CHostCustomName
Where equivalent:

Qualification: detail
Associated dimension name: Host Cluster Name
List of values: 3xq, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Host Cluster Serial Number
Type: Character
Description: Serial Number of the Host cluster
Select equivalent: K_SE_Host.CSerialNumber
Where equivalent:

Qualification: detail
Associated dimension name: Host Cluster Name
List of values: 3xo, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Host Cluster Vendor
Type: Character
Description: Host cluster vendor name

Select equivalent: K_SE_Host.CVendor
Where equivalent:

Qualification: detail
Associated dimension name: Host Cluster Name
List of values: 3xu, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Host Cluster Description
Type: Character
Description: Description of the host cluster
Select equivalent: K_SE_Host.CDescription
Where equivalent:

Qualification: detail
Associated dimension name: Host Cluster Name
List of values: 3xs, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Host Cluster DNS Name
Type: Character
Description: DNS Name of the host cluster
Select equivalent: K_SE_Host.CDNSName
Where equivalent:

Qualification: detail
Associated dimension name: Host Cluster Name
List of values: 3xy, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Host Cluster IP Address
Type: Character
Description: IP address of the host cluster
Select equivalent: K_SE_Host.CIPAddress
Where equivalent:

Qualification: detail

Associated dimension name: Host Cluster Name
List of values: 3xw, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Host Cluster Operating System Name
Type: Character
Description: Operating System Name of host cluster
Select equivalent: K_SE_Host.OS
Where equivalent:

Qualification: detail
Associated dimension name: Host Cluster Name
List of values: 3y3, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Host Cluster Model
Type: Character
Description: Model name of the host cluster
Select equivalent: K_SE_Host.CModel
Where equivalent:

Qualification: detail
Associated dimension name: Host Cluster Name
List of values: 3y1, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Host Cluster OS Version
Type: Character
Description: Operating system version of host cluster
Select equivalent: K_SE_Host.COSVersion
Where equivalent:

Qualification: detail
Associated dimension name: Host Cluster Name
List of values: 3y7, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort

Object status: show

Object: Host Cluster OS Caption
Type: Character
Description: Shows the complete OS name of host cluster
Select equivalent: K_SE_Host.COSCaption
Where equivalent:

Qualification: detail
Associated dimension name: Host Cluster Name
List of values: 3y5, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Host Cluster Identifying Descriptions
Type: Character
Description: Identifying Descriptions of host cluster
Select equivalent: K_SE_Host.CIdentifyingDesc
Where equivalent:

Qualification: detail
Associated dimension name: Host Cluster Name
List of values: 3yb, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Host Cluster OS Type
Type: Character
Description: Operating system type/vendor of host cluster
Select equivalent: K_SE_Host.COSType
Where equivalent:

Qualification: detail
Associated dimension name: Host Cluster Name
List of values: 3y9, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Host Cluster Primary Owner Name

Type: Character
Description: Primary Owner Name of host cluster
Select equivalent: K_SE_Host.CPrimaryOwnerName
Where equivalent:

Qualification: detail
Associated dimension name: Host Cluster Name
List of values: 3yf, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Host Cluster Other Identifying Information
Type: Character
Description: Other identifying information of host cluster
Select equivalent: K_SE_Host.COIdentifyingInfo
Where equivalent:

Qualification: detail
Associated dimension name: Host Cluster Name
List of values: 3yd, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Host Cluster Primary Owner Contact
Type: Character
Description: Primary Owner Contact of host cluster
Select equivalent: K_SE_Host.CPrimaryOwnerContact
Where equivalent:

Qualification: detail
Associated dimension name: Host Cluster Name
List of values: 3yh, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Virtual Server Name
Type: Character
Description: Virtual Server name (when
Host Name is a virtual ma
chine, use this object to

find out its virtual server
name)
Select equivalent: K_SE_Host.VHostName
Where equivalent:

Qualification: dimension
List of values: 488, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Virtual Server OS
Type: Character
Description: Name of the operating system of virtual server
Select equivalent: K_SE_Host.VOS
Where equivalent:

Qualification: detail
Associated dimension name: Virtual Server Name
List of values: 48c, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Virtual Server DNS Name
Type: Character
Description: DNS Name of the virtual server
Select equivalent: K_SE_Host.VDNSName
Where equivalent:

Qualification: detail
Associated dimension name: Virtual Server Name
List of values: 48a, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: HBA Card Name
Type: Character
Description: The name of the HBA card as discovered from the host
Select equivalent: K_SE_HBA_Card.HBACardName
Where equivalent:

Qualification: dimension
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: HBA Description
Type: Character
Description: The description of the HBA card
Select equivalent: K_SE_HBA_Card.Description
Where equivalent:

Qualification: detail
Associated dimension name: HBA Card 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: HBA Vendor
Type: Character
Description: Vendor Name of HBA card
Select equivalent: K_SE_HBA_Card.Vendor
Where equivalent:

Qualification: detail
Associated dimension name: HBA Card 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: HBA Model
Type: Character
Description: Model Name of HBA card
Select equivalent: K_SE_HBA_Card.Model
Where equivalent:

Qualification: detail
Associated dimension name: HBA Card 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: HBA WWN
Type: Character
Description: The unique 64-bit worldwide name identifier of the HBA card
Select equivalent: K_SE_HBA_Card.WWN
Where equivalent:

Qualification: detail
Associated dimension name: HBA Card 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: HBA Hardware Version
Type: Character
Description: Hardware Version of HBA card
Select equivalent: K_SE_HBA_Card.CardVersion
Where equivalent:

Qualification: detail
Associated dimension name: HBA Card Name
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: HBA Serial Number
Type: Character
Description: Serial Number of HBA card
Select equivalent: K_SE_HBA_Card.SerialNumber
Where equivalent:

Qualification: detail
Associated dimension name: HBA Card 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: HBA Driver Version

Type: Character
Description: Driver Version of HBA card
Select equivalent: K_SE_HBA_Card.DriverVersion
Where equivalent:

Qualification: detail
Associated dimension name: HBA Card Name
List of values: 3lc, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: HBA Firmware Version
Type: Character
Description: Firmware Version of HBA card
Select equivalent: K_SE_HBA_Card.FirmwareVersion
Where equivalent:

Qualification: detail
Associated dimension name: HBA Card Name
List of values: 3lb, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: HBA Custom Name
Type: Character
Description: Custom Name given to the HBA card
Select equivalent: K_SE_HBA_Card.HBACustomName
Where equivalent:

Qualification: detail
Associated dimension name: HBA Card Name
List of values: 3le, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: HBA Card IP
Type: Character
Description: IP address of HBA card
Select equivalent: K_SE_HBA_Card.CardIP
Where equivalent:

Qualification: detail
Associated dimension name: HBA Card Name
List of values: 3ld, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: HBA Primary Owner Contact
Type: Character
Description: Primary Owner Contact of HBA card
Select equivalent: K_SE_HBA_Card.PrimaryOwnerContact
Where equivalent:

Qualification: detail
Associated dimension name: HBA Card Name
List of values: 3lg, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: HBA Primary Owner Name
Type: Character
Description: Primary Owner Name of HBA card
Select equivalent: K_SE_HBA_Card.PrimaryOwnerName
Where equivalent:

Qualification: detail
Associated dimension name: HBA Card Name
List of values: 3lf, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Installed Date
Type: Date
Description: Shows the date when HBA card was installed
Select equivalent: K_SE_HBA_Card.InstalledDate
Where equivalent:

Qualification: detail
Associated dimension name: HBA Card Name
List of values: 3li, editable, manual refresh, not exportable

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

Object: **Last Modified Timestamp**
Type: Date
Description: Shows the timestamp of when HBA card was last modified
Select equivalent: K_SE_HBA_Card.LastModifiedTimestamp
Where equivalent:

Qualification: detail
Associated dimension name: HBA Card Name
List of values: 3lh, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Manufactured Date**
Type: Date
Description: Shows the date when HBA card was manufactured
Select equivalent: K_SE_HBA_Card.ManufactureDate
Where equivalent:

Qualification: detail
Associated dimension name: HBA Card Name
List of values: 3lj, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **HBA Port Name**
Type: Character
Description: Name of the HBA Port
Select equivalent: K_SE_HBA_Port.HBAPortName
Where equivalent:

Qualification: dimension
List of values: 3lk, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: HBA Port WWN
Type: Character
Description: The unique 64-bit worldwide name identifier of the HBA Port
Select equivalent: K_SE_HBA_Port.WWN
Where equivalent:

Qualification: detail
Associated dimension name: HBA Port Name
List of values: 3In, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: HBA Port Description
Type: Character
Description: Description about HBA Port
Select equivalent: K_SE_HBA_Port.Description
Where equivalent:

Qualification: detail
Associated dimension name: HBA Port Name
List of values: 3II, 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: HBA Port State indicate state of the port such as LinkDown, Online
Select equivalent: K_SE_HBA_Port.PortState
Where equivalent:

Qualification: detail
Associated dimension name: HBA Port Name
List of values: 3lp, 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 (i.e., Target Port WWN)
Select equivalent: K_SE_HBA_Port.Connected_to_WWN

Where equivalent:

Qualification: detail
Associated dimension name: HBA Port Name
List of values: 3lo, 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: HBA Port Physical State
Select equivalent: K_SE_HBA_Port.PhysicalState
Where equivalent:

Qualification: detail
Associated dimension name: HBA Port Name
List of values: 3lr, 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: HBA Port Status
Select equivalent: K_SE_HBA_Port.PortStatus
Where equivalent:

Qualification: detail
Associated dimension name: HBA Port Name
List of values: 3lq, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **HBA Port Max Speed (Gb/s)**
Type: Number
Description: HBA Port Maximum Speed in Gb/sec
Select equivalent: K_SE_HBA_Port.MaxSpeed
Where equivalent:

Qualification: detail
Associated dimension name: HBA Port Name

List of values: 3lt, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: HBA Port Speed (Gb/s)
Type: Number
Description: HBA Port Speed in Gb/sec
Select equivalent: K_SE_HBA_Port.PortSpeed
Where equivalent:

Qualification: detail
Associated dimension name: HBA Port Name
List of values: 3ls, 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_HBA_Port.SCSIPort
Where equivalent:

Qualification: detail
Associated dimension name: HBA Port Name
List of values: 3lv, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: HBA Port Number
Type: Number
Description: HBA Port Number
Select equivalent: K_SE_HBA_Port.PortNumber
Where equivalent:

Qualification: detail
Associated dimension name: HBA Port Name
List of values: 3lu, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Port Symbolic Name
Type: Character
Description: Port Symbolic Name
Select equivalent: K_SE_HBA_Port.PortSymbolicName
Where equivalent:

Qualification: detail
Associated dimension name: HBA Port Name
List of values: 3lx, 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_HBA_Port.ConnectedtoNodeWWN
Where equivalent:

Qualification: detail
Associated dimension name: HBA Port Name
List of values: 3lw, 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_HBA_Port.LinkTechnology
Where equivalent:

Qualification: detail
Associated dimension name: HBA Port Name
List of values: 3m0, 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: Indicates the type of the port such as N, F, FL, NL, E
Select equivalent: K_SE_HBA_Port.PortType
Where equivalent:

Qualification: detail
Associated dimension name: HBA Port Name
List of values: 3ly, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Port Flavor
Type: Number
Description: Port Flavor
Select equivalent: K_SE_HBA_Port.PortFlavor
Where equivalent:

Qualification: detail
Associated dimension name: HBA Port Name
List of values: 3m1, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: HBA Port Custom Name
Type: Character
Description: Custom Name given to the HBA port
Select equivalent: K_SE_HBA_Port.CustomName
Where equivalent:

Qualification: detail
Associated dimension name: HBA Port Name
List of values: 3m2, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: HBA Port Last Modified Timestamp
Type: Date
Description: Shows the timestamp of when HBA port was last modified
Select equivalent: K_SE_HBA_Port.LastModifiedTimestamp
Where equivalent:

Qualification: detail
Associated dimension name: HBA Port Name
List of values: 3m3, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: HBA Port Installed Date
Type: Date
Description: Shows the date when HBA port was installed
Select equivalent: K_SE_HBA_Port.InstalledDate
Where equivalent:

Qualification: detail
Associated dimension name: HBA Port Name
List of values: 3m4, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Port ID
Type: Number
Description: Port ID
Select equivalent: K_SE_HBA_Port.PORT_ID
Where equivalent:

Qualification: detail
Associated dimension name: HBA Port Name
List of values: 3m5, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: OS Device Name
Type: Character
Description: OS Device Name
Select equivalent: K_SE_HBA_Tgt_Port.OSDeviceName
Where equivalent:

Qualification: dimension
List of values: 3m6, 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: Character
Description: Name of the Target Port
Select equivalent: K_SE_HBA_Tgt_Port.TargetPortName
Where equivalent:

Qualification: detail
Associated dimension name: OS Device Name
List of values: 3m7, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Target Port WWN
Type: Character
Description: WWN of the Target Port
Select equivalent: K_SE_HBA_Tgt_Port.TargetPortWWN
Where equivalent:

Qualification: detail
Associated dimension name: OS Device Name
List of values: 3m8, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: HBA Target Port Custom Name
Type: Character
Description: Custom Name given to the HBA Target port
Select equivalent: K_SE_HBA_Tgt_Port.CustomName
Where equivalent:

Qualification: detail
Associated dimension name: OS Device Name
List of values: 3m9, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: OS LUN ID

Type: Number
Description: OS LUN ID
Select equivalent: K_SE_HBA_Tgt_Port.OSLUNID
Where equivalent:

Qualification: detail
Associated dimension name: OS Device Name
List of values: 3ma, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Is Persistent?
Type: Character
Description: Boolean value for persistent state
Select equivalent: K_SE_HBA_Tgt_Port.Persistent
Where equivalent:

Qualification: detail
Associated dimension name: OS Device Name
List of values: 3mc, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Target LUN ID
Type: Number
Description: Target LUN ID
Select equivalent: K_SE_HBA_Tgt_Port.TargetLUNID
Where equivalent:

Qualification: detail
Associated dimension name: OS Device Name
List of values: 3mb, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: SCSI Target ID
Type: Number
Description: SCSI Target ID
Select equivalent: K_SE_HBA_Tgt_Port.SCSITGTID
Where equivalent:

Qualification: detail
Associated dimension name: OS Device Name
List of values: 3me, 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: Number
Description: SCSI Bus
Select equivalent: K_SE_HBA_Tgt_Port.SCSIBUS
Where equivalent:

Qualification: detail
Associated dimension name: OS Device Name
List of values: 3md, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Host Cluster UUID
Type: Character
Description: UUID of the host cluster
Select equivalent: K_SE_Host.CHostUUID
Where equivalent:

Qualification: dimension
List of values: 3yj, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Host UUID
Type: Character
Description: UUID of the host/server
Select equivalent: K_SE_Host.HostUUID
Where equivalent:

Qualification: dimension
List of values: 3mf, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort

Object status: show

Object: HBA UUID
Type: Character
Description: UUID of the host bus adaptor (HBA)
Select equivalent: K_SE_HBA_Card.HBAUUID
Where equivalent:

Qualification: dimension
List of values: 3mg, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Virtual Server UUID
Type: Character
Description: Virtual Server UUID
Select equivalent: K_SE_Host.VHostUUID
Where equivalent:

Qualification: dimension
List of values: 48e, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Parent Group UUID
Type: Character
Description: UUID of the Parent Node Group
Select equivalent: K_SE_NODEGROUPS.PARENTGROUPUUID
Where equivalent:

Qualification: dimension
List of values: 4yo, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: hidden

Object: HBA Port UUID
Type: Character
Description: UUID of the host bus adaptor (HBA) port
Select equivalent: K_SE_HBA_Port.HBAPortUUID

Where equivalent:

Qualification: dimension
 List of values: 3mh, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Node Group UUID
 Type: Character
 Description: UUID of the Node Group
 Select equivalent: K_SE_NODEGROUPS.NODEGROUPUUID
 Where equivalent:

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

Qualification: dimension
 List of values: 52t, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Class:	Host Processor
Description:	

Object: SOM CMS
 Type: Character
 Description: Storage Operations Manager CMS
 Select equivalent: K_SE_Host.SourceName
 Where equivalent:

Qualification: dimension
 List of values: 4nl, 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_Host.TenantName
 Where equivalent:

Qualification: dimension
 List of values: 4nm, 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: 52v, 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: 52x, 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: 530, 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: 532, 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: 534, 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: 536, 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
 Select equivalent: K_SE_NODEGROUPS.SNAPSHOTTIME
 Where equivalent:

Qualification: detail
 Associated dimension name: Node Group Name
 List of values: 589, 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: 538, 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: 53a, 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: 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 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: 53c, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Host Name**
 Type: Character
 Description: Host/Server name (includes cluster hosts, virtual servers, and virtual machines)
 Select equivalent: K_SE_Host.HostName
 Where equivalent:

Qualification: dimension
 List of values: 4no, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Virtual Machine FC Capacity on Server (GB)
Type: Number
Description: Represents the FC storage capacity in GB occupied by the files for this virtual machine on the virtual server
Select equivalent: K_SE_Host.VMFCSizeGB
Where equivalent:

Qualification: detail
Associated dimension name: Host Name
List of values: 4p7, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Virtual Machine FC Capacity on Server (GiB)
Type: Number
Description: Represents the FC storage capacity in GiB occupied by the files for this virtual machine on the virtual server
Select equivalent: K_SE_Host.VMFCSizeGiB
Where equivalent:

Qualification: detail
Associated dimension name: Host Name
List of values: 4p8, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Virtual Machine Capacity on Server (GB)
Type: Number
Description: Represents the storage capacity in GB occupied by the files for this virtual machine on the virtual server
Select equivalent: K_SE_Host.VMSizeonVSGB

Where equivalent:

Qualification: detail
 Associated dimension name: Host Name
 List of values: 4p5, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Virtual Machine Capacity on Server (GiB)
 Type: Number
 Description: Represents the storage capacity in GiB occupied by the files for this virtual machine on the virtual server
 Select equivalent: K_SE_Host.VMSizeonVSGiB
 Where equivalent:

Qualification: detail
 Associated dimension name: Host Name
 List of values: 4p6, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Virtual Machine Other Capacity on Server (GB)
 Type: Number
 Description: Represents the Other storage capacity in GB occupied by the files for this virtual machine on the virtual server
 Select equivalent: K_SE_Host.VMOtherSizeGB
 Where equivalent:

Qualification: detail
 Associated dimension name: Host Name
 List of values: 4p3, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Virtual Machine Other Capacity on Server (GiB)
Type: Number
Description: Represents the Other storage capacity in GiB occupied by the files for this virtual machine on the virtual server
Select equivalent: K_SE_Host.VMOtherSizeGiB
Where equivalent:
Qualification: detail
Associated dimension name: Host Name
List of values: 4p4, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Virtual Machine NAS Capacity on Server (GB)
Type: Number
Description: Represents the NAS storage capacity in GB occupied by the files for this virtual machine on the virtual server
Select equivalent: K_SE_Host.VMNASSizeGB
Where equivalent:
Qualification: detail
Associated dimension name: Host Name
List of values: 4p1, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Virtual Machine NAS Capacity on Server (GiB)
Type: Number
Description: Represents the NAS storage capacity in GiB occupied by the files for this virtual machine on the virtual server
Select equivalent: K_SE_Host.VMNASSizeGiB
Where equivalent:

Qualification: detail
 Associated dimension name: Host Name
 List of values: 4p2, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Virtual Machine iSCSI Capacity on Server (GB)
 Type: Number
 Description: Represents the iSCSI storage capacity in GB occupied by the files for this virtual machine on the virtual server
 Select equivalent: K_SE_Host.VMiSCSISizeGB
 Where equivalent:

Qualification: detail
 Associated dimension name: Host Name
 List of values: 4oy, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Virtual Machine iSCSI Capacity on Server (GiB)
 Type: Number
 Description: Represents the iSCSI storage capacity in GiB occupied by the files for this virtual machine on the virtual server
 Select equivalent: K_SE_Host.VMiSCSISizeGiB
 Where equivalent:

Qualification: detail
 Associated dimension name: Host Name
 List of values: 4p0, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Virtual Machine DAS Capacity on Server (GB)
 Type: Number

Description: Represents the DAS storage capacity in GB occupied by the files for this virtual machine on the virtual server

Select equivalent: K_SE_Host.VMDASSizeGB

Where equivalent:

Qualification: detail

Associated dimension name: Host Name

List of values: 4ow, editable, manual refresh, not exportable

Security access level: 0

Can be used: in result, in condition, in sort

Object status: show

Object: Virtual Machine DAS Capacity on Server (GiB)

Type: Number

Description: Represents the DAS storage capacity in GiB occupied by the files for this virtual machine on the virtual server

Select equivalent: K_SE_Host.VMDASSizeGiB

Where equivalent:

Qualification: detail

Associated dimension name: Host Name

List of values: 4ox, editable, manual refresh, not exportable

Security access level: 0

Can be used: in result, in condition, in sort

Object status: show

Object: Virtual Machine Tool Status

Type: Character

Description: Represents the state of VMTTools installation on the virtual machine

Select equivalent: K_SE_Host.VirtualMachineToolStatus

Where equivalent:

Qualification: detail

Associated dimension name: Host Name

List of values: 4ou, editable, manual refresh, not exportable

Security access level: 0

Can be used: in result, in condition, in sort

Object status: show

Object: **Is Template?**
Type: Character
Description: Indicates whether host is a virtual machine template or not
Select equivalent: K_SE_Host.IsTemplate
Where equivalent:

Qualification: detail
Associated dimension name: Host Name
List of values: 4ov, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Virtual Machine Name**
Type: Character
Description: Name given during the creation of the virtual machine
Select equivalent: K_SE_Host.VirtualMachineName
Where equivalent:

Qualification: detail
Associated dimension name: Host Name
List of values: 4os, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Virtual Machine Power State**
Type: Character
Description: Represents power state of the virtual machine - Powered ON/OFF/SUSPENDED
Select equivalent: K_SE_Host.VirtualMachinePowerState
Where equivalent:

Qualification: detail
Associated dimension name: Host Name
List of values: 4ot, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Is FSRM Supported?
Type: Character
Description: Indicates whether FSRM support is available or not for the host
Select equivalent: K_SE_Host.IsFSRMSupported
Where equivalent:

Qualification: detail
Associated dimension name: Host Name
List of values: 4oq, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Is Multi-threaded FSRM Supported?
Type: Character
Description: Indicates whether multi-threaded support is available for FSRM or not for the host
Select equivalent: K_SE_Host.SupportsMultithreadedFSRM
Where equivalent:

Qualification: detail
Associated dimension name: Host Name
List of values: 4or, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Service Pack
Type: Character
Description: Service pack name of the host's operating system
Select equivalent: K_SE_Host.ServicePack
Where equivalent:

Qualification: detail
Associated dimension name: Host Name
List of values: 4oo, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Max # of Nodes

Type: Number
Description: Maximum number of nodes in a cluster
Select equivalent: K_SE_Host.MaxNodes
Where equivalent:

Qualification: detail
Associated dimension name: Host Name
List of values: 4op, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Is High Availability?
Type: Character
Description: Indicates whether the host is in high availability or not
Select equivalent: K_SE_Host.IsHA
Where equivalent:

Qualification: detail
Associated dimension name: Host Name
List of values: 4om, 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: Indicates whether the host is manageable or not
Select equivalent: K_SE_Host.IsManageable
Where equivalent:

Qualification: detail
Associated dimension name: Host Name
List of values: 4on, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Domain Name
Type: Character
Description: Domain name of host
Select equivalent: K_SE_Host.HostDomain
Where equivalent:

Qualification: detail
Associated dimension name: Host Name
List of values: 4ok, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Is Disaster Recovery System?
Type: Character
Description: Indicates whether the host is a Disaster recovery system or not
Select equivalent: K_SE_Host.IsDRS
Where equivalent:

Qualification: detail
Associated dimension name: Host Name
List of values: 4ol, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Take Over IP Address
Type: Character
Description: Take over IP address
Select equivalent: K_SE_Host.IPAddressTakeover
Where equivalent:

Qualification: detail
Associated dimension name: Host Name
List of values: 4oi, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Cluster Nodes
Type: Character
Description: List of nodes in a cluster
Select equivalent: K_SE_Host.ClusterNodes
Where equivalent:

Qualification: detail
Associated dimension name: Host Name
List of values: 4oj, 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 Host
Select equivalent: K_SE_Host.PrimaryOwnerName
Where equivalent:

Qualification: detail
Associated dimension name: Host Name
List of values: 4og, 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 Host
Select equivalent: K_SE_Host.PrimaryOwnerContact
Where equivalent:

Qualification: detail
Associated dimension name: Host Name
List of values: 4oh, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Is Created Host?
Type: Character
Description: Indicates whether or not the host/server is a created host
Select equivalent: K_SE_Host.IsCreatedHost
Where equivalent:

Qualification: detail
Associated dimension name: Host Name
List of values: 4oe, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: CIME Version
Type: Character
Description: Host CIM extension version
Select equivalent: K_SE_Host.CIMEVersion
Where equivalent:

Qualification: detail
Associated dimension name: Host Name
List of values: 4of, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Is Inferred Host?
Type: Character
Description: Indicates whether or not the host/server is a inferred host
Select equivalent: K_SE_Host.IsInferredHost
Where equivalent:

Qualification: detail
Associated dimension name: Host Name
List of values: 4oc, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Is Agent-less Host?
Type: Character
Description: Indicates whether or not the host/server is a agent-less host
Select equivalent: K_SE_Host.IsAgentlessHost
Where equivalent:

Qualification: detail
Associated dimension name: Host Name
List of values: 4od, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Is Virtual Server?
Type: Character
Description: Indicates whether or not the host/server is a virtual server

Select equivalent: K_SE_Host.IsVirtualServer
Where equivalent:

Qualification: detail
Associated dimension name: Host Name
List of values: 40a, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Is Virtual Machine?
Type: Character
Description: Indicates whether or not the host/server is a virtual machine
Select equivalent: K_SE_Host.IsVirtualMachine
Where equivalent:

Qualification: detail
Associated dimension name: Host Name
List of values: 40b, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Creation Time
Type: Date
Description: Creation time
Select equivalent: K_SE_Host.CreationTime
Where equivalent:

Qualification: detail
Associated dimension name: Host Name
List of values: 408, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Is Cluster?
Type: Character
Description: Indicates whether or not the host/server is a cluster
Select equivalent: K_SE_Host.IsCluster
Where equivalent:

Qualification: detail

Associated dimension name: Host Name
List of values: 4o9, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Total Physical Memory (GiB)
Type: Number
Description: Total physical memory of the server/host in GiB
Select equivalent: K_SE_Host.TotalPhysicalMemoryGiB
Where equivalent:

Qualification: detail
Associated dimension name: Host Name
List of values: 4o6, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: # of Processors
Type: Number
Description: Number of Processors
Select equivalent: K_SE_Host.NumberofProcessors
Where equivalent:

Qualification: detail
Associated dimension name: Host Name
List of values: 4o7, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Other Identifying Information
Type: Character
Description: Other identifying information of host
Select equivalent: K_SE_Host.OIdentifyingInfo
Where equivalent:

Qualification: detail
Associated dimension name: Host Name
List of values: 4o4, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort

Object status: show

Object: Total Physical Memory (GB)
Type: Number
Description: Total physical memory of the server/host in GB
Select equivalent: K_SE_Host.TotalPhysicalMemoryGB
Where equivalent:

Qualification: detail
Associated dimension name: Host Name
List of values: 4o5, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: OS Type
Type: Character
Description: Operating system type/vendor
Select equivalent: K_SE_Host.OSType
Where equivalent:

Qualification: detail
Associated dimension name: Host Name
List of values: 4o2, 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 of host
Select equivalent: K_SE_Host.IdentifyingDesc
Where equivalent:

Qualification: detail
Associated dimension name: Host Name
List of values: 4o3, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: OS Caption

Type: Character
Description: Shows the complete OS name
Select equivalent: K_SE_Host.OSCaption
Where equivalent:

Qualification: detail
Associated dimension name: Host Name
List of values: 4o0, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: OS Version
Type: Character
Description: Operating system version
Select equivalent: K_SE_Host.OSVersion
Where equivalent:

Qualification: detail
Associated dimension name: Host Name
List of values: 4o1, 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 host was last contacted
Select equivalent: K_SE_Host.LastContactedTimestamp
Where equivalent:

Qualification: detail
Associated dimension name: Host Name
List of values: 4nx, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Host Type
Type: Character
Description: This lists type of host such as Backup client, Media server, NAS host
Select equivalent: K_SE_Host.HostType
Where equivalent:

Qualification: detail
Associated dimension name: Host Name
List of values: 4ny, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: DNS Name
Type: Character
Description: DNS Name of the host/server
Select equivalent: K_SE_Host.DNSName
Where equivalent:

Qualification: detail
Associated dimension name: Host Name
List of values: 4nv, 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: Model name of the host/server
Select equivalent: K_SE_Host.Model
Where equivalent:

Qualification: detail
Associated dimension name: Host Name
List of values: 4nw, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Host Discovery Status
Type: Character
Description: Discovery status of the host such as Created, Contacted, Missing, Inferred or Generic
Select equivalent: K_SE_Host.DiscoveryStatus
Where equivalent:

Qualification: detail
Associated dimension name: Host Name
List of values: 4nt, 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 host/server
Select equivalent: K_SE_Host.IPAddress
Where equivalent:

Qualification: detail
Associated dimension name: Host Name
List of values: 4nu, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Host Description
Type: Character
Description: Description of the host/server
Select equivalent: K_SE_Host.Description
Where equivalent:

Qualification: detail
Associated dimension name: Host Name
List of values: 4nr, 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: Host/server vendor name
Select equivalent: K_SE_Host.Vendor
Where equivalent:

Qualification: detail
Associated dimension name: Host Name
List of values: 4ns, 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 Host
 Select equivalent: K_SE_Host.SerialNumber
 Where equivalent:

Qualification: detail
 Associated dimension name: Host Name
 List of values: 4np, 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 given to the host
 Select equivalent: K_SE_Host.HostCustomName
 Where equivalent:

Qualification: detail
 Associated dimension name: Host Name
 List of values: 4nq, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Operating System Name**
 Type: Character
 Description: Operating System Name
 Select equivalent: K_SE_Host.OS
 Where equivalent:

Qualification: dimension
 List of values: 4nn, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Host Cluster Name**

Type: Character
Description: Host Cluster name (use this object when Host Name is a Node member)
Select equivalent: K_SE_Host.CHostName
Where equivalent:

Qualification: dimension
List of values: 4p9, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Host Cluster Custom Name
Type: Character
Description: Custom Name given to the host cluster
Select equivalent: K_SE_Host.CHostCustomName
Where equivalent:

Qualification: detail
Associated dimension name: Host Cluster Name
List of values: 4pb, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Host Cluster Serial Number
Type: Character
Description: Serial Number of the Host cluster
Select equivalent: K_SE_Host.CSerialNumber
Where equivalent:

Qualification: detail
Associated dimension name: Host Cluster Name
List of values: 4pa, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Host Cluster Vendor
Type: Character
Description: Host cluster vendor name
Select equivalent: K_SE_Host.CVendor

Where equivalent:

Qualification: detail
 Associated dimension name: Host Cluster Name
 List of values: 4pd, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Host Cluster Description
 Type: Character
 Description: Description of the host cluster
 Select equivalent: K_SE_Host.CDescription
 Where equivalent:

Qualification: detail
 Associated dimension name: Host Cluster Name
 List of values: 4pc, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Host Cluster DNS Name
 Type: Character
 Description: DNS Name of the host cluster
 Select equivalent: K_SE_Host.CDNSName
 Where equivalent:

Qualification: detail
 Associated dimension name: Host Cluster Name
 List of values: 4pf, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Host Cluster IP Address
 Type: Character
 Description: IP address of the host cluster
 Select equivalent: K_SE_Host.CIPAddress
 Where equivalent:

Qualification: detail
 Associated dimension name: Host Cluster Name

List of values: 4pe, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Host Cluster Operating System Name
Type: Character
Description: Operating System Name of host cluster
Select equivalent: K_SE_Host.OS
Where equivalent:

Qualification: detail
Associated dimension name: Host Cluster Name
List of values: 4ph, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Host Cluster Model
Type: Character
Description: Model name of the host cluster
Select equivalent: K_SE_Host.CModel
Where equivalent:

Qualification: detail
Associated dimension name: Host Cluster Name
List of values: 4pg, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Host Cluster OS Version
Type: Character
Description: Operating system version of host cluster
Select equivalent: K_SE_Host.COSVersion
Where equivalent:

Qualification: detail
Associated dimension name: Host Cluster Name
List of values: 4pj, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Host Cluster OS Caption
Type: Character
Description: Shows the complete OS name of host cluster
Select equivalent: K_SE_Host.COSCaption
Where equivalent:

Qualification: detail
Associated dimension name: Host Cluster Name
List of values: 4pi, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Host Cluster Identifying Descriptions
Type: Character
Description: Identifying Descriptions of host cluster
Select equivalent: K_SE_Host.CIdentifyingDesc
Where equivalent:

Qualification: detail
Associated dimension name: Host Cluster Name
List of values: 4pl, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Host Cluster OS Type
Type: Character
Description: Operating system type/vendor of host cluster
Select equivalent: K_SE_Host.COSType
Where equivalent:

Qualification: detail
Associated dimension name: Host Cluster Name
List of values: 4pk, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Host Cluster Primary Owner Name
Type: Character

Description: Primary Owner Name of host cluster
Select equivalent: K_SE_Host.CPrimaryOwnerName
Where equivalent:

Qualification: detail
Associated dimension name: Host Cluster Name
List of values: 4pn, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Host Cluster Other Identifying Information
Type: Character
Description: Other identifying information of host cluster
Select equivalent: K_SE_Host.COIdentifyingInfo
Where equivalent:

Qualification: detail
Associated dimension name: Host Cluster Name
List of values: 4pm, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Host Cluster Primary Owner Contact
Type: Character
Description: Primary Owner Contact of host cluster
Select equivalent: K_SE_Host.CPrimaryOwnerContact
Where equivalent:

Qualification: detail
Associated dimension name: Host Cluster Name
List of values: 4po, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Virtual Server Name
Type: Character
Description: Virtual Server name (when
Host Name is a virtual ma
chine, use this object to
find out its virtual server

name)
 Select equivalent: K_SE_Host.VHostName
 Where equivalent:

Qualification: dimension
 List of values: 4pp, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Virtual Server DNS Name
 Type: Character
 Description: DNS Name of the virtual server
 Select equivalent: K_SE_Host.VDNSName
 Where equivalent:

Qualification: detail
 Associated dimension name: Virtual Server Name
 List of values: 4pq, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Virtual Server OS
 Type: Character
 Description: Name of the operating system of virtual server
 Select equivalent: K_SE_Host.VOS
 Where equivalent:

Qualification: detail
 Associated dimension name: Virtual Server Name
 List of values: 4pr, 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: Processor Name
 Select equivalent: K_SE_Host_Processor.ProcessorName
 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: Processor Custom Name
Type: Character
Description: Custom Name given to the host processor
Select equivalent: K_SE_Host_Processor.ProCustomName
Where equivalent:

Qualification: detail
Associated dimension name: Processor Name
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: Vendor Name
Type: Character
Description: Vendor Name of Processor
Select equivalent: K_SE_Host_Processor.Vendor
Where equivalent:

Qualification: detail
Associated dimension name: Processor Name
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: Processor Description
Type: Character
Description: Description of the host processor
Select equivalent: K_SE_Host_Processor.Description
Where equivalent:

Qualification: detail
Associated dimension name: Processor 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: Processor Creation Time
Type: Date
Description: Creation time
Select equivalent: K_SE_Host_Processor.CreationTime
Where equivalent:

Qualification: detail
Associated dimension name: Processor 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: Device ID
Type: Character
Description: Device ID of the host processor
Select equivalent: K_SE_Host_Processor.DeviceID
Where equivalent:

Qualification: detail
Associated dimension name: Processor 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: Last Modified Timestamp
Type: Date
Description: Shows the timestamp of when Host Processor was last modified
Select equivalent: K_SE_Host_Processor.LastModifiedTimestamp
Where equivalent:

Qualification: detail
Associated dimension name: Processor 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: Installed Date
Type: Date

Description: Shows the date when Host Processor was installed
 Select equivalent: K_SE_Host_Processor.InstalledDate
 Where equivalent:

Qualification: detail
 Associated dimension name: Processor 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: Host UUID
 Type: Character
 Description: UUID of the host/server
 Select equivalent: K_SE_Host.HostUUID
 Where equivalent:

Qualification: dimension
 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: Parent Group UUID
 Type: Character
 Description: UUID of the Parent Node Group
 Select equivalent: K_SE_NODEGROUPS.PARENTGROUPUUID
 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: Host Cluster UUID
 Type: Character
 Description: UUID of the host cluster
 Select equivalent: K_SE_Host.CHostUUID
 Where equivalent:

Qualification: dimension
 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: Processor UUID
Type: Character
Description: UUID of the host processor
Select equivalent: K_SE_Host_Processor.ProcessorUUID
Where equivalent:

Qualification: dimension
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: Virtual Server UUID
Type: Character
Description: Virtual Server UUID
Select equivalent: K_SE_Host.VHostUUID
Where equivalent:

Qualification: dimension
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: Node Group UUID
Type: Character
Description: UUID of the Node Group
Select equivalent: K_SE_NODEGROUPS.NODEGROUPUUID
Where equivalent:

Qualification: dimension
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: Element UUID
Type: Character

Description: UUID of the Element
 Select equivalent: K_SE_NODEELEMENTS.ELEMENTUUID
 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

Class:	Host CPU Utilization Statistics
Description:	Host CPU Utilization

No objects

Class:	Host(Host CPU Utilization)
Description:	

Object: SOM CMS
 Type: Character
 Description: Storage Operations Manager CMS
 Select equivalent: K_SE_Host.SourceName
 Where equivalent:

Qualification: dimension
 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: Tenant Name
 Type: Character
 Description: Tenant Name
 Select equivalent: K_SE_Host.TenantName
 Where equivalent:

Qualification: dimension
 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: Node Group Name

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

Qualification: dimension
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: 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: 53k, 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: 53m, 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: 53o, 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: 53q, 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: 53s, 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
Select equivalent: K_SE_NODEGROUPS.SNAPSHOTTIME
Where equivalent:

Qualification: detail
Associated dimension name: Node Group Name
List of values: 58b, 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: 53u, 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: 53w, 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: 541, 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: 53y, 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: 543, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Operating System Name
 Type: Character
 Description: Operating System Name
 Select equivalent: K_SE_Host.OS
 Where equivalent:

Qualification: dimension
 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: Host Name
 Type: Character
 Description: Host/Server name (includes cluster hosts, virtual servers, and virtual machines)
 Select equivalent: K_SE_Host.HostName

Where equivalent:

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

Qualification: detail
 Associated dimension name: Host 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: **Custom Name**
 Type: Character
 Description: Custom Name given to the host
 Select equivalent: K_SE_Host.HostCustomName
 Where equivalent:

Qualification: detail
 Associated dimension name: Host 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: **Serial Number**
 Type: Character
 Description: Serial Number of the Host
 Select equivalent: K_SE_Host.SerialNumber
 Where equivalent:

Qualification: detail
 Associated dimension name: Host 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: Vendor
Type: Character
Description: Host/server vendor name
Select equivalent: K_SE_Host.Vendor
Where equivalent:

Qualification: detail
Associated dimension name: Host 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: Host Description
Type: Character
Description: Description of the host/server
Select equivalent: K_SE_Host.Description
Where equivalent:

Qualification: detail
Associated dimension name: Host 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: IP Address
Type: Character
Description: IP address of the host/server
Select equivalent: K_SE_Host.IPAddress
Where equivalent:

Qualification: detail
Associated dimension name: Host 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: Host Discovery Status
Type: Character
Description: Discovery status of the host such as Created, Contacted, Missing, Inferred or Generic
Select equivalent: K_SE_Host.DiscoveryStatus
Where equivalent:

Qualification: detail
Associated dimension name: Host 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: Model
Type: Character
Description: Model name of the host/server
Select equivalent: K_SE_Host.Model
Where equivalent:

Qualification: detail
Associated dimension name: Host 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: DNS Name
Type: Character
Description: DNS Name of the host/server
Select equivalent: K_SE_Host.DNSName
Where equivalent:

Qualification: detail
Associated dimension name: Host 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: Host Type
Type: Character
Description: This lists type of host such as Backup client, Media server, NAS host
Select equivalent: K_SE_Host.HostType
Where equivalent:

Qualification: detail
Associated dimension name: Host 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: Last Contacted Timestamp
Type: Date
Description: Shows the timestamp of when host was last contacted
Select equivalent: K_SE_Host.LastContactedTimestamp
Where equivalent:

Qualification: detail
Associated dimension name: Host 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: OS Version
Type: Character
Description: Operating system version
Select equivalent: K_SE_Host.OSVersion
Where equivalent:

Qualification: detail
Associated dimension name: Host 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: OS Caption
Type: Character
Description: Shows the complete OS name
Select equivalent: K_SE_Host.OSCaption

Where equivalent:

Qualification: detail
Associated dimension name: Host 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: Identifying Descriptions
Type: Character
Description: Identifying Descriptions of host
Select equivalent: K_SE_Host.IdentifyingDesc
Where equivalent:

Qualification: detail
Associated dimension name: Host 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: OS Type
Type: Character
Description: Operating system type/vendor
Select equivalent: K_SE_Host.OSType
Where equivalent:

Qualification: detail
Associated dimension name: Host 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: Total Physical Memory (GB)
Type: Number
Description: Total physical memory of the server/host in GB
Select equivalent: K_SE_Host.TotalPhysicalMemoryGB
Where equivalent:

Qualification: detail
Associated dimension name: Host 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: **Other Identifying Information**
 Type: Character
 Description: Other identifying information of host
 Select equivalent: K_SE_Host.OldIdentifyingInfo
 Where equivalent:

Qualification: detail
 Associated dimension name: Host 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: **# of Processors**
 Type: Number
 Description: Number of Processors
 Select equivalent: K_SE_Host.NumberofProcessors
 Where equivalent:

Qualification: detail
 Associated dimension name: Host 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: **Total Physical Memory (GiB)**
 Type: Number
 Description: Total physical memory of the server/host in GiB
 Select equivalent: K_SE_Host.TotalPhysicalMemoryGiB
 Where equivalent:

Qualification: detail
 Associated dimension name: Host 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: Is Cluster?
Type: Character
Description: Indicates whether or not the host/server is a cluster
Select equivalent: K_SE_Host.IsCluster
Where equivalent:

Qualification: detail
Associated dimension name: Host 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: Creation Time
Type: Date
Description: Creation time
Select equivalent: K_SE_Host.CreationTime
Where equivalent:

Qualification: detail
Associated dimension name: Host 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: Is Virtual Machine?
Type: Character
Description: Indicates whether or not the host/server is a virtual machine
Select equivalent: K_SE_Host.IsVirtualMachine
Where equivalent:

Qualification: detail
Associated dimension name: Host 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: Is Virtual Server?
Type: Character

Description: Indicates whether or not the host/server is a virtual server
Select equivalent: K_SE_Host.IsVirtualServer
Where equivalent:

Qualification: detail
Associated dimension name: Host 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: Is Agent-less Host?
Type: Character
Description: Indicates whether or not the host/server is a agent-less host
Select equivalent: K_SE_Host.IsAgentlessHost
Where equivalent:

Qualification: detail
Associated dimension name: Host Name
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 Inferred Host?
Type: Character
Description: Indicates whether or not the host/server is a inferred host
Select equivalent: K_SE_Host.IsInferredHost
Where equivalent:

Qualification: detail
Associated dimension name: Host Name
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: CIME Version
Type: Character
Description: Host CIM extension version
Select equivalent: K_SE_Host.CIMEVersion
Where equivalent:

Qualification: detail
Associated dimension name: Host Name
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: **Is Created Host?**
Type: Character
Description: Indicates whether or not the host/server is a created host
Select equivalent: K_SE_Host.IsCreatedHost
Where equivalent:

Qualification: detail
Associated dimension name: Host Name
List of values: 4al, 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 Host
Select equivalent: K_SE_Host.PrimaryOwnerContact
Where equivalent:

Qualification: detail
Associated dimension name: Host Name
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: **Primary Owner Name**
Type: Character
Description: Primary Owner Name of Host
Select equivalent: K_SE_Host.PrimaryOwnerName
Where equivalent:

Qualification: detail
Associated dimension name: Host Name
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: **Cluster Nodes**
Type: Character
Description: List of nodes in a cluster
Select equivalent: K_SE_Host.ClusterNodes
Where equivalent:

Qualification: detail
Associated dimension name: Host Name
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: **Take Over IP Address**
Type: Character
Description: Take over IP address
Select equivalent: K_SE_Host.IPAddressTakeover
Where equivalent:

Qualification: detail
Associated dimension name: Host Name
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: **Is Disaster Recovery System?**
Type: Character
Description: Indicates whether the host is a Disaster recovery system or not
Select equivalent: K_SE_Host.IsDRS
Where equivalent:

Qualification: detail
Associated dimension name: Host Name
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: Domain Name
Type: Character
Description: Domain name of host
Select equivalent: K_SE_Host.HostDomain
Where equivalent:

Qualification: detail
Associated dimension name: Host Name
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: Is Manageable?
Type: Character
Description: Indicates whether the host is manageable or not
Select equivalent: K_SE_Host.IsManageable
Where equivalent:

Qualification: detail
Associated dimension name: Host Name
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: Is High Availability?
Type: Character
Description: Indicates whether the host is in high availability or not
Select equivalent: K_SE_Host.IsHA
Where equivalent:

Qualification: detail
Associated dimension name: Host Name
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: Max # of Nodes
Type: Number
Description: Maximum number of nodes in a cluster
Select equivalent: K_SE_Host.MaxNodes

Where equivalent:

Qualification: detail
 Associated dimension name: Host Name
 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: Service Pack
 Type: Character
 Description: Service pack name of the host's operating system
 Select equivalent: K_SE_Host.ServicePack
 Where equivalent:

Qualification: detail
 Associated dimension name: Host Name
 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: Is Multi-threaded FSRM Supported?
 Type: Character
 Description: Indicates whether multi-threaded support is available for FSRM or not for the host
 Select equivalent: K_SE_Host.SupportsMultithreadedFSRM
 Where equivalent:

Qualification: detail
 Associated dimension name: Host Name
 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: Is FSRM Supported?
 Type: Character
 Description: Indicates whether FSRM support is available or not for the host
 Select equivalent: K_SE_Host.IsFSRMSupported
 Where equivalent:

Qualification: detail
Associated dimension name: Host Name
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: **Virtual Machine Power State**
Type: Character
Description: Represents power state of the virtual machine - Powered ON/OFF/SUSPENDED
Select equivalent: K_SE_Host.VirtualMachinePowerState
Where equivalent:

Qualification: detail
Associated dimension name: Host 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: **Virtual Machine Name**
Type: Character
Description: Name given during the creation of the virtual machine
Select equivalent: K_SE_Host.VirtualMachineName
Where equivalent:

Qualification: detail
Associated dimension name: Host 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: **Is Template?**
Type: Character
Description: Indicates whether host is a virtual machine template or not
Select equivalent: K_SE_Host.IsTemplate
Where equivalent:

Qualification: detail

Associated dimension name: Host 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: Virtual Machine Tool Status
 Type: Character
 Description: Represents the state of VMTools installation on the virtual machine
 Select equivalent: K_SE_Host.VirtualMachineToolStatus
 Where equivalent:

Qualification: detail
 Associated dimension name: Host 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: Virtual Machine DAS Capacity on Server (GiB)
 Type: Number
 Description: Represents the DAS storage capacity in GiB occupied by the files for this virtual machine on the virtual server
 Select equivalent: K_SE_Host.VMDASSizeGiB
 Where equivalent:

Qualification: detail
 Associated dimension name: Host 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: Virtual Machine DAS Capacity on Server (GB)
 Type: Number
 Description: Represents the DAS storage capacity in GB occupied by the files for this virtual machine on the virtual server

Select equivalent: K_SE_Host.VMDASSizeGB
 Where equivalent:

Qualification: detail
 Associated dimension name: Host 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: Virtual Machine iSCSI Capacity on Server (GiB)
 Type: Number
 Description: Represents the iSCSI storage capacity in GiB occupied by the files for this virtual machine on the virtual server

Select equivalent: K_SE_Host.VMiSCSISizeGiB
 Where equivalent:

Qualification: detail
 Associated dimension name: Host Name
 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: Virtual Machine iSCSI Capacity on Server (GB)
 Type: Number
 Description: Represents the iSCSI storage capacity in GB occupied by the files for this virtual machine on the virtual server

Select equivalent: K_SE_Host.VMiSCSISizeGB
 Where equivalent:

Qualification: detail
 Associated dimension name: Host 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: Virtual Machine NAS Capacity on Server (GiB)
Type: Number
Description: Represents the NAS storage capacity in GiB occupied by the files for this virtual machine on the virtual server
Select equivalent: K_SE_Host.VMNASSizeGiB
Where equivalent:
Qualification: detail
Associated dimension name: Host Name
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

Object: Virtual Machine NAS Capacity on Server (GB)
Type: Number
Description: Represents the NAS storage capacity in GB occupied by the files for this virtual machine on the virtual server
Select equivalent: K_SE_Host.VMNASSizeGB
Where equivalent:
Qualification: detail
Associated dimension name: Host Name
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: Virtual Machine Other Capacity on Server (GiB)
Type: Number
Description: Represents the Other storage capacity in GiB occupied by the files for this virtual machine on the virtual server
Select equivalent: K_SE_Host.VMOtherSizeGiB
Where equivalent:

Qualification: detail
 Associated dimension name: Host Name
 List of values: 4bb, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Virtual Machine Other Capacity on Server (GB)
 Type: Number
 Description: Represents the Other storage capacity in GB occupied by the files for this virtual machine on the virtual server
 Select equivalent: K_SE_Host.VMOtherSizeGB
 Where equivalent:

Qualification: detail
 Associated dimension name: Host Name
 List of values: 4ba, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Virtual Machine Capacity on Server (GiB)
 Type: Number
 Description: Represents the storage capacity in GiB occupied by the files for this virtual machine on the virtual server
 Select equivalent: K_SE_Host.VMSizeonVSGiB
 Where equivalent:

Qualification: detail
 Associated dimension name: Host Name
 List of values: 4bd, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Virtual Machine Capacity on Server (GB)

Type: Number
 Description: Represents the storage capacity in GB occupied by the files for this virtual machine on the virtual server
 Select equivalent: K_SE_Host.VMSizeonVSGB
 Where equivalent:
 Qualification: detail
 Associated dimension name: Host Name
 List of values: 4bc, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Host Cluster Name
 Type: Character
 Description: Host Cluster name (use this object when Host Name is a Node member)
 Select equivalent: K_SE_Host.CHostName
 Where equivalent:
 Qualification: dimension
 List of values: 4bg, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Virtual Machine FC Capacity on Server (GB)
 Type: Number
 Description: Represents the FC storage capacity in GB occupied by the files for this virtual machine on the virtual server
 Select equivalent: K_SE_Host.VMFCSizeGB
 Where equivalent:
 Qualification: detail
 Associated dimension name: Host Cluster Name
 List of values: 4be, editable, manual refresh, not exportable
 Security access level: 0

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

Object: Virtual Machine FC Capacity on Server (GiB)
 Type: Number
 Description: Represents the FC storage capacity in GiB occupied by the files for this virtual machine on the virtual server
 Select equivalent: K_SE_Host.VMFCSizeGiB
 Where equivalent:

Qualification: detail
 Associated dimension name: Host Cluster Name
 List of values: 4bf, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Host Cluster Custom Name
 Type: Character
 Description: Custom Name given to the host cluster
 Select equivalent: K_SE_Host.CHostCustomName
 Where equivalent:

Qualification: detail
 Associated dimension name: Host Cluster Name
 List of values: 4bi, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Host Cluster Serial Number
 Type: Character
 Description: Serial Number of the Host cluster
 Select equivalent: K_SE_Host.CSerialNumber
 Where equivalent:

Qualification: detail
 Associated dimension name: Host Cluster Name
 List of values: 4bh, editable, manual refresh, not exportable
 Security access level: 0

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

Object: Host Cluster Vendor
Type: Character
Description: Host cluster vendor name
Select equivalent: K_SE_Host.CVendore
Where equivalent:

Qualification: detail
Associated dimension name: Host Cluster Name
List of values: 4bk, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Host Cluster Description
Type: Character
Description: Description of the host cluster
Select equivalent: K_SE_Host.CDescription
Where equivalent:

Qualification: detail
Associated dimension name: Host Cluster Name
List of values: 4bj, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Host Cluster DNS Name
Type: Character
Description: DNS Name of the host cluster
Select equivalent: K_SE_Host.CDNSName
Where equivalent:

Qualification: detail
Associated dimension name: Host Cluster Name
List of values: 4bm, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Host Cluster IP Address
Type: Character
Description: IP address of the host cluster
Select equivalent: K_SE_Host.CIPAddress
Where equivalent:

Qualification: detail
Associated dimension name: Host Cluster Name
List of values: 4bl, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Host Cluster Operating System Name
Type: Character
Description: Operating System Name of host cluster
Select equivalent: K_SE_Host.OS
Where equivalent:

Qualification: detail
Associated dimension name: Host Cluster Name
List of values: 4bo, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Host Cluster Model
Type: Character
Description: Model name of the host cluster
Select equivalent: K_SE_Host.CModel
Where equivalent:

Qualification: detail
Associated dimension name: Host Cluster Name
List of values: 4bn, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Host Cluster OS Version
Type: Character
Description: Operating system version of host cluster
Select equivalent: K_SE_Host.COSVersion

Where equivalent:

Qualification: detail
 Associated dimension name: Host Cluster Name
 List of values: 4bq, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Host Cluster OS Caption
 Type: Character
 Description: Shows the complete OS name of host cluster
 Select equivalent: K_SE_Host.COSCaption
 Where equivalent:

Qualification: detail
 Associated dimension name: Host Cluster Name
 List of values: 4bp, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Host Cluster Identifying Descriptions
 Type: Character
 Description: Identifying Descriptions of host cluster
 Select equivalent: K_SE_Host.CIdentifyingDesc
 Where equivalent:

Qualification: detail
 Associated dimension name: Host Cluster Name
 List of values: 4bs, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Host Cluster OS Type
 Type: Character
 Description: Operating system type/vendor of host cluster
 Select equivalent: K_SE_Host.COSType
 Where equivalent:

Qualification: detail
 Associated dimension name: Host Cluster Name

List of values: 4br, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Host Cluster Other Identifying Information
Type: Character
Description: Other identifying information of host cluster
Select equivalent: K_SE_Host.COIdentifyingInfo
Where equivalent:

Qualification: detail
Associated dimension name: Host Cluster Name
List of values: 4bt, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Host Cluster Primary Owner Name
Type: Character
Description: Primary Owner Name of host cluster
Select equivalent: K_SE_Host.CPrimaryOwnerName
Where equivalent:

Qualification: detail
Associated dimension name: Host Cluster Name
List of values: 4bu, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Host Cluster Primary Owner Contact
Type: Character
Description: Primary Owner Contact of host cluster
Select equivalent: K_SE_Host.CPrimaryOwnerContact
Where equivalent:

Qualification: detail
Associated dimension name: Host Cluster Name
List of values: 4bv, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Virtual Server Name
Type: Character
Description: Virtual Server name (when Host Name is a virtual machine, use this object to find out its virtual server name)
Select equivalent: K_SE_Host.VHostName
Where equivalent:

Qualification: dimension
List of values: 4bw, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Virtual Server DNS Name
Type: Character
Description: DNS Name of the virtual server
Select equivalent: K_SE_Host.VDNSName
Where equivalent:

Qualification: detail
Associated dimension name: Virtual Server Name
List of values: 4bx, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Virtual Server OS
Type: Character
Description: Name of the operating system of virtual server
Select equivalent: K_SE_Host.VOS
Where equivalent:

Qualification: detail
Associated dimension name: Virtual Server Name
List of values: 4by, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Node Group UUID
Type: Character
Description: UUID of the Node Group
Select equivalent: K_SE_NODEGROUPS.NODEGROUPUUID
Where equivalent:

Qualification: dimension
List of values: 4t3, 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: 547, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Host Cluster UUID
Type: Character
Description: UUID of the host cluster
Select equivalent: K_SE_Host.CHostUUID
Where equivalent:

Qualification: dimension
List of values: 4c1, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Host UUID
Type: Character
Description: UUID of the host/server
Select equivalent: K_SE_Host.HostUUID
Where equivalent:

Qualification: dimension
 List of values: 4c0, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Virtual Server UUID
 Type: Character
 Description: Virtual Server UUID
 Select equivalent: K_SE_Host.VHostUUID
 Where equivalent:

Qualification: dimension
 List of values: 4c2, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Class: DATETIME(Host CPU Utilization) Description:

Object: Year
 Type: Number
 Description: Year
 Select equivalent: DATETIME.TIME_YEAR_NUMBER
 Where equivalent:

Qualification: dimension
 List of values: 2au, 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: 2av, 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: 2aw, 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: 2ax, 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: 2ay, 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: 2b0, 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: 2b1, 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: 2b2, 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: 2b3, 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: 2b4, 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: 2b5, 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: 2b6, 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: 2b7, 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: 2b8, 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: 2b9, 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: 2ba, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: hidden

Class:	Raw Host CPU Utilization
Description:	

Object: % CPU Utilization
 Type: Number
 Description: Percentage of CPU Utilization
 Select equivalent: SR_SE_Host_CPU_Stats.PCTPROCESSORTIME
 Where equivalent:

Qualification: 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:	Hourly Host CPU Utilization
Description:	

Object: Maximum % CPU Utilization
 Type: Number
 Description: Maximum Percentage of CPU Utilization
 Select equivalent: SH_SE_Host_CPU_Stats.MaxPCTPROCESSORTIME
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum % CPU Utilization
 Type: Number
 Description: Minimum Percentage of CPU Utilization
 Select equivalent: SH_SE_Host_CPU_Stats.MinPCTPROCESSORTIME
 Where equivalent:

Qualification: 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 Host CPU Utilization
Description:	

Object: Maximum % CPU Utilization
 Type: Number
 Description: Maximum Percentage of CPU Utilization
 Select equivalent: SD_SE_Host_CPU_Stats.MaxPCTPROCESSORTIME
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum % CPU Utilization
 Type: Number
 Description: Minimum Percentage of CPU Utilization
 Select equivalent: SD_SE_Host_CPU_Stats.MinPCTPROCESSORTIME
 Where equivalent:

Qualification: 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-Host CPU Utilization
Description:	

Object: Maximum % CPU Utilization
 Type: Number
 Description: Maximum Percentage of CPU Utilization

Select equivalent: max(SH_SE_Host_CPU_Stats.MaxPCTPROCESSORTIME)
Where equivalent:

Qualification: measure
Aggregate function: Max
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Minimum % CPU Utilization
Type: Number
Description: Minimum Percentage of CPU Utilization
Select equivalent: min(SH_SE_Host_CPU_Stats.MinPCTPROCESSORTIME)
Where equivalent:

Qualification: 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-Host CPU Utilization
Description:	

Object: Maximum % CPU Utilization
Type: Number
Description: Maximum Percentage of CPU Utilization
Select equivalent: max(SD_SE_Host_CPU_Stats.MaxPCTPROCESSORTIME)
Where equivalent:

Qualification: measure
Aggregate function: Max
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Minimum % CPU Utilization
Type: Number
Description: Minimum Percentage of CPU Utilization
Select equivalent: min(SD_SE_Host_CPU_Stats.MinPCTPROCESSORTIME)

Where equivalent:

Qualification: 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:	Host Disk Drive Performance Statistics
Description:	Host Disk Drive Performance Statistics

No objects

Class:	Host Disk Drive(Host Disk Drive Performanc e Statistics)
Description:	

Object: SOM CMS
 Type: Character
 Description: Storage Operations Manager CMS
 Select equivalent: K_SE_Host.SourceName
 Where equivalent:

Qualification: dimension
 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: Tenant Name
 Type: Character
 Description: Tenant Name
 Select equivalent: K_SE_Host.TenantName
 Where equivalent:

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

Qualification: dimension
 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: 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: 54b, 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: 54d, 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: 54f, 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: 54h, 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: 54j, 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
 Select equivalent: K_SE_NODEGROUPS.SNAPSHOTTIME
 Where equivalent:

Qualification: detail
 Associated dimension name: Node Group Name
 List of values: 58d, 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: 54l, 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: 54n, 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: 54r, 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: 54p, 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: 54t, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Operating System Name
Type: Character
Description: Operating System Name
Select equivalent: K_SE_Host.OS
Where equivalent:

Qualification: dimension
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: Host Name
Type: Character
Description: Host/Server name (includes cluster hosts, virtual servers, and virtual machines)

Select equivalent: K_SE_Host.HostName
Where equivalent:

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

Qualification: detail
Associated dimension name: Host Name
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: Custom Name
Type: Character
Description: Custom Name given to the host
Select equivalent: K_SE_Host.HostCustomName
Where equivalent:

Qualification: detail
Associated dimension name: Host 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: Serial Number
Type: Character
Description: Serial Number of the Host
Select equivalent: K_SE_Host.SerialNumber
Where equivalent:

Qualification: detail
Associated dimension name: Host 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: Vendor
Type: Character
Description: Host/server vendor name
Select equivalent: K_SE_Host.Vendor
Where equivalent:

Qualification: detail
Associated dimension name: Host 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: Host Description
Type: Character
Description: Description of the host/server
Select equivalent: K_SE_Host.Description
Where equivalent:

Qualification: detail
Associated dimension name: Host 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: IP Address
Type: Character
Description: IP address of the host/server
Select equivalent: K_SE_Host.IPAddress
Where equivalent:

Qualification: detail
Associated dimension name: Host 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: Host Discovery Status
Type: Character
Description: Discovery status of the host such as Created, Contacted, Missing, Inferred or Generic
Select equivalent: K_SE_Host.DiscoveryStatus
Where equivalent:

Qualification: detail
Associated dimension name: Host Name
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: Model
Type: Character
Description: Model name of the host/server
Select equivalent: K_SE_Host.Model
Where equivalent:

Qualification: detail
Associated dimension name: Host 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: DNS Name
Type: Character
Description: DNS Name of the host/server
Select equivalent: K_SE_Host.DNSName
Where equivalent:

Qualification: detail
Associated dimension name: Host 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: Host Type
Type: Character
Description: This lists type of host such as Backup client, Media server, NAS host
Select equivalent: K_SE_Host.HostType
Where equivalent:

Qualification: detail
Associated dimension name: Host 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: Last Contacted Timestamp
Type: Date
Description: Shows the timestamp of when host was last contacted
Select equivalent: K_SE_Host.LastContactedTimestamp
Where equivalent:

Qualification: detail
Associated dimension name: Host 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: OS Version
Type: Character
Description: Operating system version
Select equivalent: K_SE_Host.OSVersion
Where equivalent:

Qualification: detail
Associated dimension name: Host 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: OS Caption
Type: Character
Description: Shows the complete OS name

Select equivalent: K_SE_Host.OSCaption
Where equivalent:

Qualification: detail
Associated dimension name: Host 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: Identifying Descriptions
Type: Character
Description: Identifying Descriptions of host
Select equivalent: K_SE_Host.IdentifyingDesc
Where equivalent:

Qualification: detail
Associated dimension name: Host 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: OS Type
Type: Character
Description: Operating system type/vendor
Select equivalent: K_SE_Host.OSType
Where equivalent:

Qualification: detail
Associated dimension name: Host 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: Total Physical Memory (GB)
Type: Number
Description: Total physical memory of the server/host in GB
Select equivalent: K_SE_Host.TotalPhysicalMemoryGB
Where equivalent:

Qualification: detail

Associated dimension name: Host 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: Other Identifying Information
Type: Character
Description: Other identifying information of host
Select equivalent: K_SE_Host.OldIdentifyingInfo
Where equivalent:

Qualification: detail
Associated dimension name: Host 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: # of Processors
Type: Number
Description: Number of Processors
Select equivalent: K_SE_Host.NumberofProcessors
Where equivalent:

Qualification: detail
Associated dimension name: Host 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: Total Physical Memory (GiB)
Type: Number
Description: Total physical memory of the server/host in GiB
Select equivalent: K_SE_Host.TotalPhysicalMemoryGiB
Where equivalent:

Qualification: detail
Associated dimension name: Host 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: **Is Cluster?**
Type: Character
Description: Indicates whether or not the host/server is a cluster
Select equivalent: K_SE_Host.IsCluster
Where equivalent:

Qualification: detail
Associated dimension name: Host 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: **Creation Time**
Type: Date
Description: Creation time
Select equivalent: K_SE_Host.CreationTime
Where equivalent:

Qualification: detail
Associated dimension name: Host 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: **Is Virtual Machine?**
Type: Character
Description: Indicates whether or not the host/server is a virtual machine
Select equivalent: K_SE_Host.IsVirtualMachine
Where equivalent:

Qualification: detail
Associated dimension name: Host 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: **Is Virtual Server?**

Type: Character
Description: Indicates whether or not the host/server is a virtual server
Select equivalent: K_SE_Host.IsVirtualServer
Where equivalent:

Qualification: detail
Associated dimension name: Host 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: Is Agent-less Host?
Type: Character
Description: Indicates whether or not the host/server is a agent-less host
Select equivalent: K_SE_Host.IsAgentlessHost
Where equivalent:

Qualification: detail
Associated dimension name: Host Name
List of values: 3tk, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Is Inferred Host?
Type: Character
Description: Indicates whether or not the host/server is a inferred host
Select equivalent: K_SE_Host.IsInferredHost
Where equivalent:

Qualification: detail
Associated dimension name: Host Name
List of values: 3ti, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: CIME Version
Type: Character
Description: Host CIM extension version
Select equivalent: K_SE_Host.CIMEVersion
Where equivalent:

Qualification: detail
Associated dimension name: Host 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: **Is Created Host?**
Type: Character
Description: Indicates whether or not the host/server is a created host
Select equivalent: K_SE_Host.IsCreatedHost
Where equivalent:

Qualification: detail
Associated dimension name: Host Name
List of values: 3uf, 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 Host
Select equivalent: K_SE_Host.PrimaryOwnerContact
Where equivalent:

Qualification: detail
Associated dimension name: Host 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: **Primary Owner Name**
Type: Character
Description: Primary Owner Name of Host
Select equivalent: K_SE_Host.PrimaryOwnerName
Where equivalent:

Qualification: detail
Associated dimension name: Host 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: Cluster Nodes
Type: Character
Description: List of nodes in a cluster
Select equivalent: K_SE_Host.ClusterNodes
Where equivalent:

Qualification: detail
Associated dimension name: Host 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: Take Over IP Address
Type: Character
Description: Take over IP address
Select equivalent: K_SE_Host.IPAddressTakeover
Where equivalent:

Qualification: detail
Associated dimension name: Host 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: Is Disaster Recovery System?
Type: Character
Description: Indicates whether the host is a Disaster recovery system or not
Select equivalent: K_SE_Host.IsDRS
Where equivalent:

Qualification: detail
Associated dimension name: Host 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: **Domain Name**
Type: Character
Description: Domain name of host
Select equivalent: K_SE_Host.HostDomain
Where equivalent:

Qualification: detail
Associated dimension name: Host 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: **Is Manageable?**
Type: Character
Description: Indicates whether the host is manageable or not
Select equivalent: K_SE_Host.IsManageable
Where equivalent:

Qualification: detail
Associated dimension name: Host 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: **Is High Availability?**
Type: Character
Description: Indicates whether the host is in high availability or not
Select equivalent: K_SE_Host.IsHA
Where equivalent:

Qualification: detail
Associated dimension name: Host 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: **Max # of Nodes**
Type: Number
Description: Maximum number of nodes in a cluster

Select equivalent: K_SE_Host.MaxNodes
Where equivalent:

Qualification: detail
Associated dimension name: Host 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: Service Pack
Type: Character
Description: Service pack name of the host's operating system
Select equivalent: K_SE_Host.ServicePack
Where equivalent:

Qualification: detail
Associated dimension name: Host 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: Is Multi-threaded FSRM Supported?
Type: Character
Description: Indicates whether multi-threaded support is available for FSRM or not for the host
Select equivalent: K_SE_Host.SupportsMultithreadedFSRM
Where equivalent:

Qualification: detail
Associated dimension name: Host 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: hidden

Object: Is FSRM Supported?
Type: Character
Description: Indicates whether FSRM support is available or not for the host
Select equivalent: K_SE_Host.IsFSRMSupported

Where equivalent:

Qualification: detail
Associated dimension name: Host 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: hidden

Object: Virtual Machine Power State
Type: Character
Description: Represents power state of
the virtual machine - Pow
ered ON/OFF/SUSPENDED
Select equivalent: K_SE_Host.VirtualMachinePowerState
Where equivalent:

Qualification: detail
Associated dimension name: Host 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: Virtual Machine Name
Type: Character
Description: Name given during the creation of the virtual machine
Select equivalent: K_SE_Host.VirtualMachineName
Where equivalent:

Qualification: detail
Associated dimension name: Host 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: Is Template?
Type: Character
Description: Indicates whether host is a virtual machine template or not
Select equivalent: K_SE_Host.IsTemplate
Where equivalent:

Qualification: detail
Associated dimension name: Host 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: Virtual Machine Tool Status
Type: Character
Description: Represents the state of VMTools installation on the virtual machine
Select equivalent: K_SE_Host.VirtualMachineToolStatus
Where equivalent:

Qualification: detail
Associated dimension name: Host 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: Virtual Machine DAS Capacity on Server (GiB)
Type: Number
Description: Represents the DAS storage capacity in GiB occupied by the files for this virtual machine on the virtual server
Select equivalent: K_SE_Host.VMDASSizeGiB
Where equivalent:

Qualification: detail
Associated dimension name: Host Name
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: Virtual Machine DAS Capacity on Server (GB)
Type: Number
Description: Represents the DAS storage capacity in GB occupied by the files for this virtual machine on the virtual

Select equivalent: server
 K_SE_Host.VMDASSizeGB
 Where equivalent:

 Qualification: detail
 Associated dimension name: Host 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: Virtual Machine iSCSI Capacity on Server (GiB)
 Type: Number
 Description: Represents the iSCSI storage capacity in GiB occupied by the files for this virtual machine on the virtual server

 Select equivalent: K_SE_Host.VMiSCSISizeGiB
 Where equivalent:

Qualification: detail
 Associated dimension name: Host 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: Virtual Machine iSCSI Capacity on Server (GB)
 Type: Number
 Description: Represents the iSCSI storage capacity in GB occupied by the files for this virtual machine on the virtual server

 Select equivalent: K_SE_Host.VMiSCSISizeGB
 Where equivalent:

Qualification: detail
 Associated dimension name: Host 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: Virtual Machine NAS Capacity on Server (GiB)
Type: Number
Description: Represents the NAS storage capacity in GiB occupied by the files for this virtual machine on the virtual server
Select equivalent: K_SE_Host.VMNASSizeGiB
Where equivalent:
Qualification: detail
Associated dimension name: Host 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: Virtual Machine NAS Capacity on Server (GB)
Type: Number
Description: Represents the NAS storage capacity in GB occupied by the files for this virtual machine on the virtual server
Select equivalent: K_SE_Host.VMNASSizeGB
Where equivalent:
Qualification: detail
Associated dimension name: Host 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: Virtual Machine Other Capacity on Server (GiB)
Type: Number
Description: Represents the Other storage capacity in GiB occupied by the files for this virtual machine on the virtual server
Select equivalent: K_SE_Host.VMOtherSizeGiB

Where equivalent:

Qualification: detail
 Associated dimension name: Host 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: Virtual Machine Other Capacity on Server (GB)
 Type: Number
 Description: Represents the Other storage capacity in GB occupied by the files for this virtual machine on the virtual server
 Select equivalent: K_SE_Host.VMOtherSizeGB
 Where equivalent:

Qualification: detail
 Associated dimension name: Host 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: Virtual Machine Capacity on Server (GiB)
 Type: Number
 Description: Represents the storage capacity in GiB occupied by the files for this virtual machine on the virtual server
 Select equivalent: K_SE_Host.VMSizeonVSGiB
 Where equivalent:

Qualification: detail
 Associated dimension name: Host 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: Virtual Machine Capacity on Server (GB)
Type: Number
Description: Represents the storage capacity in GB occupied by the files for this virtual machine on the virtual server
Select equivalent: K_SE_Host.VMSizeonVSGB
Where equivalent:
Qualification: detail
Associated dimension name: Host 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: Virtual Machine FC Capacity on Server (GB)
Type: Number
Description: Represents the FC storage capacity in GB occupied by the files for this virtual machine on the virtual server
Select equivalent: K_SE_Host.VMFCSizeGB
Where equivalent:
Qualification: detail
Associated dimension name: Host 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: Virtual Machine FC Capacity on Server (GiB)
Type: Number
Description: Represents the FC storage capacity in GiB occupied by the files for this virtual machine on the virtual server
Select equivalent: K_SE_Host.VMFCSizeGiB
Where equivalent:

Qualification: detail
 Associated dimension name: Host 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: Host Cluster Name
 Type: Character
 Description: Host Cluster name (use this object when Host Name is a Node member)
 Select equivalent: K_SE_Host.CHostName
 Where equivalent:

Qualification: dimension
 List of values: 40k, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Host Cluster Custom Name
 Type: Character
 Description: Custom Name given to the host cluster
 Select equivalent: K_SE_Host.CHostCustomName
 Where equivalent:

Qualification: detail
 Associated dimension name: Host Cluster Name
 List of values: 40o, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Host Cluster Serial Number
 Type: Character
 Description: Serial Number of the Host cluster
 Select equivalent: K_SE_Host.CSerialNumber
 Where equivalent:

Qualification: detail
 Associated dimension name: Host Cluster Name
 List of values: 40m, editable, manual refresh, not exportable

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

Object: Host Cluster Vendor
Type: Character
Description: Host cluster vendor name
Select equivalent: K_SE_Host.CVendor
Where equivalent:

Qualification: detail
Associated dimension name: Host Cluster Name
List of values: 40s, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Host Cluster Description
Type: Character
Description: Description of the host cluster
Select equivalent: K_SE_Host.CDescription
Where equivalent:

Qualification: detail
Associated dimension name: Host Cluster Name
List of values: 40q, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Host Cluster DNS Name
Type: Character
Description: DNS Name of the host cluster
Select equivalent: K_SE_Host.CDNSName
Where equivalent:

Qualification: detail
Associated dimension name: Host Cluster Name
List of values: 40w, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Host Cluster IP Address
Type: Character
Description: IP address of the host cluster
Select equivalent: K_SE_Host.CIPAddress
Where equivalent:

Qualification: detail
Associated dimension name: Host Cluster Name
List of values: 40u, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Host Cluster Operating System Name
Type: Character
Description: Operating System Name of host cluster
Select equivalent: K_SE_Host.OS
Where equivalent:

Qualification: detail
Associated dimension name: Host Cluster Name
List of values: 411, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Host Cluster Model
Type: Character
Description: Model name of the host cluster
Select equivalent: K_SE_Host.CModel
Where equivalent:

Qualification: detail
Associated dimension name: Host Cluster Name
List of values: 40y, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Host Cluster OS Version
Type: Character
Description: Operating system version of host cluster

Select equivalent: K_SE_Host.COSVersion
Where equivalent:

Qualification: detail
Associated dimension name: Host Cluster Name
List of values: 415, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Host Cluster OS Caption
Type: Character
Description: Shows the complete OS name of host cluster
Select equivalent: K_SE_Host.COSCaption
Where equivalent:

Qualification: detail
Associated dimension name: Host Cluster Name
List of values: 413, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Host Cluster Identifying Descriptions
Type: Character
Description: Identifying Descriptions of host cluster
Select equivalent: K_SE_Host.CIdentifyingDesc
Where equivalent:

Qualification: detail
Associated dimension name: Host Cluster Name
List of values: 419, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Host Cluster OS Type
Type: Character
Description: Operating system type/vendor of host cluster
Select equivalent: K_SE_Host.COSType
Where equivalent:

Qualification: detail

Associated dimension name: Host Cluster Name
List of values: 417, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Host Cluster Other Identifying Information
Type: Character
Description: Other identifying information of host cluster
Select equivalent: K_SE_Host.COIdentifyingInfo
Where equivalent:

Qualification: detail
Associated dimension name: Host Cluster Name
List of values: 41b, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Host Cluster Primary Owner Name
Type: Character
Description: Primary Owner Name of host cluster
Select equivalent: K_SE_Host.CPrimaryOwnerName
Where equivalent:

Qualification: detail
Associated dimension name: Host Cluster Name
List of values: 41d, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Host Cluster Primary Owner Contact
Type: Character
Description: Primary Owner Contact of host cluster
Select equivalent: K_SE_Host.CPrimaryOwnerContact
Where equivalent:

Qualification: detail
Associated dimension name: Host Cluster Name
List of values: 41f, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort

Object status: show

Object: Virtual Server Name
Type: Character
Description: Virtual Server name (when Host Name is a virtual machine, use this object to find out its virtual server name)
Select equivalent: K_SE_Host.VHostName
Where equivalent:

Qualification: dimension
List of values: 48o, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Virtual Server DNS Name
Type: Character
Description: DNS Name of the virtual server
Select equivalent: K_SE_Host.VDNSName
Where equivalent:

Qualification: detail
Associated dimension name: Virtual Server Name
List of values: 48q, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Virtual Server OS
Type: Character
Description: Name of the operating system of virtual server
Select equivalent: K_SE_Host.VOS
Where equivalent:

Qualification: detail
Associated dimension name: Virtual Server Name
List of values: 48s, 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: Disk Drive Name
Select equivalent: K_SE_Host_DiskDrive.DISKDRIVENAME
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: Disk Drive Vendor
Type: Character
Description: Vendor name of the disk drive
Select equivalent: K_SE_Host_DiskDrive.VENDOR
Where equivalent:

Qualification: detail
Associated dimension name: Disk Drive Name
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: OID
Type: Character
Description: OID
Select equivalent: K_SE_Host_DiskDrive.OID
Where equivalent:

Qualification: detail
Associated dimension name: Disk Drive Name
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: Disk Drive Description
Type: Character
Description: Description of disk drive

Select equivalent: K_SE_Host_DiskDrive.DESCRPTION
Where equivalent:

Qualification: detail
Associated dimension name: Disk Drive Name
List of values: 2hh, 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_Host_DiskDrive.SERIALNUMBER
Where equivalent:

Qualification: detail
Associated dimension name: Disk Drive Name
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

Object: Hardware Version
Type: Character
Description: Disk Drive Hardware Version
Select equivalent: K_SE_Host_DiskDrive.VERSION
Where equivalent:

Qualification: detail
Associated dimension name: Disk Drive Name
List of values: 2k5, 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_Host_DiskDrive.MODEL
Where equivalent:

Qualification: detail

Associated dimension name: Disk Drive Name
List of values: 2hj, 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: Name of the cluster share
Select equivalent: K_SE_Host_DiskDrive.SHAREID
Where equivalent:

Qualification: detail
Associated dimension name: Disk Drive 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: Disk Drive Status
Type: Character
Description: Disk Drive Status
Select equivalent: K_SE_Host_DiskDrive.DISKDRIVESTATUS
Where equivalent:

Qualification: detail
Associated dimension name: Disk Drive Name
List of values: 2hl, 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: Number
Description: SCSI Bus of the Disk drive
Select equivalent: K_SE_Host_DiskDrive.SCSIBUS
Where equivalent:

Qualification: detail
Associated dimension name: Disk Drive 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: **Is Shared?**
 Type: Character
 Description: Indicates whether the disk drive is a shared resource or not
 Select equivalent: K_SE_Host_DiskDrive.ISSHARED
 Where equivalent:

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

Object: **SCSI Target ID**
 Type: Number
 Description: SCSI Target ID
 Select equivalent: K_SE_Host_DiskDrive.SCSITARGETID
 Where equivalent:

Qualification: detail
 Associated dimension name: Disk Drive Name
 List of values: 2k7, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **OS LUN**
 Type: Number
 Description: OS LUN of the Disk drive
 Select equivalent: K_SE_Host_DiskDrive.SCSILUN
 Where equivalent:

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

Object: **Maximum Media Size (GB)**

Type: Number
Description: Maximum Media Size in GB
Select equivalent: K_SE_Host_DiskDrive.MAXMEDIASIZEGB
Where equivalent:

Qualification: detail
Associated dimension name: Disk Drive 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: SCSI Port
Type: Number
Description: SCSI Port of the Disk drive
Select equivalent: K_SE_Host_DiskDrive.SCSIPort
Where equivalent:

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

Object: Maximum Block Size (Bytes)
Type: Number
Description: Maximum Block Size in Bytes
Select equivalent: K_SE_Host_DiskDrive.MAXBLOCKSIZE
Where equivalent:

Qualification: detail
Associated dimension name: Disk Drive 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: Maximum Media Size (GiB)
Type: Number
Description: Maximum Media Size in GiB
Select equivalent: K_SE_Host_DiskDrive.MAXMEDIASIZEGIB
Where equivalent:

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

Object: **Default Block Size (Bytes)**
Type: Number
Description: Default Block Size in Bytes
Select equivalent: K_SE_Host_DiskDrive.DefaultBlockSize
Where equivalent:

Qualification: detail
Associated dimension name: Disk Drive Name
List of values: 2k9, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Minimum Block Size (Bytes)**
Type: Number
Description: Minimum Block Size in Bytes
Select equivalent: K_SE_Host_DiskDrive.MINBLOCKSIZE
Where equivalent:

Qualification: detail
Associated dimension name: Disk Drive Name
List of values: 2hv, 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: Disk Drive Firmware Version
Select equivalent: K_SE_Host_DiskDrive.VERSION
Where equivalent:

Qualification: detail
Associated dimension name: Disk Drive 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: **Enabled Status**
Type: Character
Description: Enabled Status
Select equivalent: K_SE_Host_DiskDrive.ENABLESTATUS
Where equivalent:

Qualification: detail
Associated dimension name: Disk Drive 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: **Availability**
Type: Character
Description: Availability
Select equivalent: K_SE_Host_DiskDrive.AVAILABILITY
Where equivalent:

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

Object: **Path Status**
Type: Character
Description: Path Status
Select equivalent: K_SE_Host_DiskDrive.PATHSTATUS
Where equivalent:

Qualification: detail
Associated dimension name: Disk Drive 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: RPM
Type: Number
Description: Revolutions per Minute
Select equivalent: K_SE_Host_DiskDrive.RPM
Where equivalent:

Qualification: detail
Associated dimension name: Disk Drive Name
List of values: 2i0, 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_Host_DiskDrive.ARCHITECTURE
Where equivalent:

Qualification: detail
Associated dimension name: Disk Drive 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: Compression Methodology
Type: Character
Description: Compression Methodology
Select equivalent: K_SE_Host_DiskDrive.CompressionMethod
Where equivalent:

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

Object: Uncompressed Data Rate
Type: Number
Description: Uncompressed Data Rate

Select equivalent: K_SE_Host_DiskDrive.UncompressedDataRate
Where equivalent:

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

Object: Maximum Access Time
Type: Number
Description: Maximum Access Time
Select equivalent: K_SE_Host_DiskDrive.MAXACCESSTIME
Where equivalent:

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

Object: Host UUID
Type: Character
Description: UUID of the host/server
Select equivalent: K_SE_Host.HostUUID
Where equivalent:

Qualification: dimension
List of values: 2k1, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Host Cluster UUID
Type: Character
Description: UUID of the host cluster
Select equivalent: K_SE_Host.CHostUUID
Where equivalent:

Qualification: dimension
List of values: 41h, editable, manual refresh, not exportable

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

Object: Virtual Server UUID
Type: Character
Description: Virtual Server UUID
Select equivalent: K_SE_Host.VHostUUID
Where equivalent:

Qualification: dimension
List of values: 48u, 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 host disk drive
Select equivalent: K_SE_Host_DiskDrive.DiskDriveUUID
Where equivalent:

Qualification: dimension
List of values: 2k3, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Multipath Disk UUID
Type: Character
Description: UUID of the host multipath disk
Select equivalent: K_SE_Host_DiskDrive.MultipathDiskUUID
Where equivalent:

Qualification: dimension
List of values: 3s9, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Node Group UUID
Type: Character

Description: UUID of the Node Group
 Select equivalent: K_SE_NODEGROUPS.NODEGROUPUUID
 Where equivalent:

Qualification: dimension
 List of values: 4tn, 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: 54x, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Parent Group UUID
 Type: Character
 Description: UUID of the Parent Node Group
 Select equivalent: K_SE_NODEGROUPS.PARENTGROUPUUID
 Where equivalent:

Qualification: dimension
 List of values: 4tp, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: hidden

Class:	DATETIME(Host Disk Drive Performance Statistics)
Description:	

Object: Year
 Type: Number
 Description: Year
 Select equivalent: DATETIME.TIME_YEAR_NUMBER
 Where equivalent:

Qualification: dimension
 List of values: 2i2, 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: 2i3, 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: 2i4, 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: 2i5, 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: 2i6, 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: 2i7, 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: 2i8, 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: 2i9, 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: 2ia, 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: 2ib, 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: 2ic, 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: 2id, 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: 2ie, 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: 2if, 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: 2ig, 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: 2ih, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: hidden

Class:	Raw Host Disk Drive Performance Statistics
Description:	

Object: Disk Total Rate (KB/sec)
 Type: Number
 Description: Total disk IO rate in KB/sec
 Select equivalent: SR_SE_Host_DiskDrive_Stats.TOTALRATE
 Where equivalent:

Qualification: measure
 Aggregate function: None
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: % Utilization
 Type: Number
 Description: % Utilization of Disk
 Select equivalent: SR_SE_Host_DiskDrive_Stats.UTILIZATION
 Where equivalent:

Qualification: measure
 Aggregate function: None
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Disk Write Rate (KB/sec)
 Type: Number
 Description: Disk Write Rate in KB/sec
 Select equivalent: SR_SE_Host_DiskDrive_Stats.WRITESRATE
 Where equivalent:

Qualification: measure
 Aggregate function: None
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Disk Read Rate (KB/sec)
 Type: Number
 Description: Disk Read Rate in KB/sec
 Select equivalent: SR_SE_Host_DiskDrive_Stats.READSRATE
 Where equivalent:

Qualification: 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:	Hourly Host Disk Drive Performance Statistics
Description:	

Object: Average Disk Total Rate (KB/sec)
 Type: Number
 Description: Average Disk Total IO Rate in KB/sec
 Select equivalent: SH_SE_Host_DiskDrive_Stats.AvgTOTALRATE
 Where equivalent:

Qualification: measure
Aggregate function: Average
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Maximum Disk Total Rate (KB/sec)
Type: Number
Description: Maximum Disk Total IO Rate in KB/sec
Select equivalent: SH_SE_Host_DiskDrive_Stats.MaxTOTALRATE
Where equivalent:

Qualification: measure
Aggregate function: Max
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Minimum Disk Total Rate (KB/sec)
Type: Number
Description: Minimum Disk Total IO Rate in KB/sec
Select equivalent: SH_SE_Host_DiskDrive_Stats.MinTOTALRATE
Where equivalent:

Qualification: measure
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 % Utilization
Type: Number
Description: Average % Utilization of Disk
Select equivalent: SH_SE_Host_DiskDrive_Stats.AvgUTILIZATION
Where equivalent:

Qualification: measure
Aggregate function: Average
List of values: no
Security access level: 0

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

Object: **Maximum % Utilization**
Type: Number
Description: Maximum % Utilization of Disk
Select equivalent: SH_SE_Host_DiskDrive_Stats.MaxUTILIZATION
Where equivalent:

Qualification: measure
Aggregate function: Max
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Minimum % Utilization**
Type: Number
Description: Minimum % Utilization of Disk
Select equivalent: SH_SE_Host_DiskDrive_Stats.MinUTILIZATION
Where equivalent:

Qualification: measure
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 Disk Write Rate (KB/sec)**
Type: Number
Description: Average Disk Write Rate in KB/sec
Select equivalent: SH_SE_Host_DiskDrive_Stats.AvgWRITESRATE
Where equivalent:

Qualification: measure
Aggregate function: Average
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Maximum Disk Write Rate (KB/sec)
Type: Number
Description: Maximum Disk Write Rate in KB/sec
Select equivalent: SH_SE_Host_DiskDrive_Stats.MaxWRITESRATE
Where equivalent:

Qualification: measure
Aggregate function: Max
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Minimum Disk Write Rate (KB/sec)
Type: Number
Description: Minimum Disk Write Rate in KB/sec
Select equivalent: SH_SE_Host_DiskDrive_Stats.MinWRITESRATE
Where equivalent:

Qualification: measure
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 Disk Read Rate (KB/sec)
Type: Number
Description: Average Disk Read Rate in KB/sec
Select equivalent: SH_SE_Host_DiskDrive_Stats.AvgREADSRATE
Where equivalent:

Qualification: measure
Aggregate function: Average
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Maximum Disk Read Rate (KB/sec)
Type: Number
Description: Maximum Disk Read Rate in KB/sec
Select equivalent: SH_SE_Host_DiskDrive_Stats.MaxREADSRATE

Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum Disk Read Rate (KB/sec)
 Type: Number
 Description: Minimum Disk Read Rate in KB/sec
 Select equivalent: SH_SE_Host_DiskDrive_Stats.MinREADSRATE
 Where equivalent:

Qualification: 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 Host Disk Drive Performance Statistics
Description:	

Object: Average Disk Total Rate (KB/sec)
 Type: Number
 Description: Average Disk Total IO Rate in KB/sec
 Select equivalent: SD_SE_Host_DiskDrive_Stats.AvgTOTALRATE
 Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Maximum Disk Total Rate (KB/sec)
 Type: Number
 Description: Maximum Disk Total IO Rate in KB/sec
 Select equivalent: SD_SE_Host_DiskDrive_Stats.MaxTOTALRATE
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Minimum Disk Total Rate (KB/sec)**
 Type: Number
 Description: Minimum Disk Total IO Rate in KB/sec
 Select equivalent: SD_SE_Host_DiskDrive_Stats.MinTOTALRATE
 Where equivalent:

Qualification: measure
 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 % Utilization**
 Type: Number
 Description: Average % Utilization of Disk
 Select equivalent: SD_SE_Host_DiskDrive_Stats.AvgUTILIZATION
 Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Maximum % Utilization**
 Type: Number
 Description: Maximum % Utilization of Disk
 Select equivalent: SD_SE_Host_DiskDrive_Stats.MaxUTILIZATION
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no

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

Object: **Minimum % Utilization**
Type: Number
Description: Minimum % Utilization of Disk
Select equivalent: SD_SE_Host_DiskDrive_Stats.MinUTILIZATION
Where equivalent:

Qualification: measure
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 Disk Write Rate (KB/sec)**
Type: Number
Description: Average Disk Write Rate in KB/sec
Select equivalent: SD_SE_Host_DiskDrive_Stats.AvgWRITESRATE
Where equivalent:

Qualification: measure
Aggregate function: Average
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Maximum Disk Write Rate (KB/sec)**
Type: Number
Description: Maximum Disk Write Rate in KB/sec
Select equivalent: SD_SE_Host_DiskDrive_Stats.MaxWRITESRATE
Where equivalent:

Qualification: measure
Aggregate function: Max
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Minimum Disk Write Rate (KB/sec)
Type: Number
Description: Minimum Disk Write Rate in KB/sec
Select equivalent: SD_SE_Host_DiskDrive_Stats.MinWRITESRATE
Where equivalent:

Qualification: measure
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 Disk Read Rate (KB/sec)
Type: Number
Description: Average Disk Read Rate in KB/sec
Select equivalent: SD_SE_Host_DiskDrive_Stats.AvgREADSRATE
Where equivalent:

Qualification: measure
Aggregate function: Average
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Maximum Disk Read Rate (KB/sec)
Type: Number
Description: Maximum Disk Read Rate in KB/sec
Select equivalent: SD_SE_Host_DiskDrive_Stats.MaxREADSRATE
Where equivalent:

Qualification: measure
Aggregate function: Max
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Minimum Disk Read Rate (KB/sec)
Type: Number
Description: Minimum Disk Read Rate in KB/sec

Select equivalent: SD_SE_Host_DiskDrive_Stats.MinREADSRATE
Where equivalent:

Qualification: 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-Host Disk Drive Performance Statistics
Description:	

Object: Average Disk Total Rate (KB/sec)
Type: Number
Description: Average Disk Total IO Rate in KB/sec
Select equivalent: avg(SH_SE_Host_DiskDrive_Stats.AvgTOTALRATE)
Where equivalent:

Qualification: measure
Aggregate function: Average
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Maximum Disk Total Rate (KB/sec)
Type: Number
Description: Maximum Disk Total IO Rate in KB/sec
Select equivalent: max(SH_SE_Host_DiskDrive_Stats.MaxTOTALRATE)
Where equivalent:

Qualification: measure
Aggregate function: Max
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Minimum Disk Total Rate (KB/sec)
Type: Number
Description: Minimum Disk Total IO Rate in KB/sec
Select equivalent: min(SH_SE_Host_DiskDrive_Stats.MinTOTALRATE)

Where equivalent:

Qualification: measure
 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 % Utilization**
 Type: Number
 Description: Average % Utilization of Disk
 Select equivalent: avg(SH_SE_Host_DiskDrive_Stats.AvgUTILIZATION)
 Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Maximum % Utilization**
 Type: Number
 Description: Maximum % Utilization of Disk
 Select equivalent: max(SH_SE_Host_DiskDrive_Stats.MaxUTILIZATION)
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Minimum % Utilization**
 Type: Number
 Description: Minimum % Utilization of Disk
 Select equivalent: min(SH_SE_Host_DiskDrive_Stats.MinUTILIZATION)
 Where equivalent:

Qualification: measure
 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 Disk Write Rate (KB/sec)
Type: Number
Description: Average Disk Write Rate in KB/sec
Select equivalent: avg(SH_SE_Host_DiskDrive_Stats.AvgWRITESRATE)
Where equivalent:

Qualification: measure
Aggregate function: Average
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Maximum Disk Write Rate (KB/sec)
Type: Number
Description: Maximum Disk Write Rate in KB/sec
Select equivalent: max(SH_SE_Host_DiskDrive_Stats.MaxWRITESRATE)
Where equivalent:

Qualification: measure
Aggregate function: Max
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Minimum Disk Write Rate (KB/sec)
Type: Number
Description: Minimum Disk Write Rate in KB/sec
Select equivalent: min(SH_SE_Host_DiskDrive_Stats.MinWRITESRATE)
Where equivalent:

Qualification: measure
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 Disk Read Rate (KB/sec)
 Type: Number
 Description: Average Disk Read Rate in KB/sec
 Select equivalent: avg(SH_SE_Host_DiskDrive_Stats.AvgREADSRATE)
 Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Maximum Disk Read Rate (KB/sec)
 Type: Number
 Description: Maximum Disk Read Rate in KB/sec
 Select equivalent: max(SH_SE_Host_DiskDrive_Stats.MaxREADSRATE)
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum Disk Read Rate (KB/sec)
 Type: Number
 Description: Minimum Disk Read Rate in KB/sec
 Select equivalent: min(SH_SE_Host_DiskDrive_Stats.MinREADSRATE)
 Where equivalent:

Qualification: 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-Host Disk Drive Performance Statistics
Description:	

Object: Average Disk Total Rate (KB/sec)
Type: Number
Description: Average Disk Total IO Rate in KB/sec
Select equivalent: avg(SD_SE_Host_DiskDrive_Stats.AvgTOTALRATE)
Where equivalent:

Qualification: measure
Aggregate function: Average
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Maximum Disk Total Rate (KB/sec)
Type: Number
Description: Maximum Disk Total IO Rate in KB/sec
Select equivalent: max(SD_SE_Host_DiskDrive_Stats.MaxTOTALRATE)
Where equivalent:

Qualification: measure
Aggregate function: Max
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Minimum Disk Total Rate (KB/sec)
Type: Number
Description: Minimum Disk Total IO Rate in KB/sec
Select equivalent: min(SD_SE_Host_DiskDrive_Stats.MinTOTALRATE)
Where equivalent:

Qualification: measure
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 % Utilization
Type: Number
Description: Average % Utilization of Disk

Select equivalent: avg(SD_SE_Host_DiskDrive_Stats.AvgUTILIZATION)
Where equivalent:

Qualification: measure
Aggregate function: Average
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Maximum % Utilization**
Type: Number
Description: Maximum % Utilization of Disk
Select equivalent: max(SD_SE_Host_DiskDrive_Stats.MaxUTILIZATION)
Where equivalent:

Qualification: measure
Aggregate function: Max
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Minimum % Utilization**
Type: Number
Description: Minimum % Utilization of Disk
Select equivalent: min(SD_SE_Host_DiskDrive_Stats.MinUTILIZATION)
Where equivalent:

Qualification: measure
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 Disk Write Rate (KB/sec)**
Type: Number
Description: Average Disk Write Rate in KB/sec
Select equivalent: avg(SD_SE_Host_DiskDrive_Stats.AvgWRITESRATE)
Where equivalent:

Qualification: measure

Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Maximum Disk Write Rate (KB/sec)
 Type: Number
 Description: Maximum Disk Write Rate in KB/sec
 Select equivalent: max(SD_SE_Host_DiskDrive_Stats.MaxWRITESRATE)
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum Disk Write Rate (KB/sec)
 Type: Number
 Description: Minimum Disk Write Rate in KB/sec
 Select equivalent: min(SD_SE_Host_DiskDrive_Stats.MinWRITESRATE)
 Where equivalent:

Qualification: measure
 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 Disk Read Rate (KB/sec)
 Type: Number
 Description: Average Disk Read Rate in KB/sec
 Select equivalent: avg(SD_SE_Host_DiskDrive_Stats.AvgREADSRATE)
 Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort

Object status: show

Object: Maximum Disk Read Rate (KB/sec)
 Type: Number
 Description: Maximum Disk Read Rate in KB/sec
 Select equivalent: max(SD_SE_Host_DiskDrive_Stats.MaxREADSRATE)
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum Disk Read Rate (KB/sec)
 Type: Number
 Description: Minimum Disk Read Rate in KB/sec
 Select equivalent: min(SD_SE_Host_DiskDrive_Stats.MinREADSRATE)
 Where equivalent:

Qualification: 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:	Host Logical Volume Capacity Statistics
Description:	Host Logical Volume Capacity Statistics

No objects

Class:	Host Logical Volume(H ost Logical Volume Ca pacity Statistics)
Description:	

Object: SOM CMS
 Type: Character
 Description: Storage Operations Manager CMS
 Select equivalent: K_SE_Host.SourceName
 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_Host.TenantName
 Where equivalent:

Qualification: dimension
 List of values: 10h, 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: 550, 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: 552, 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: 554, 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: 556, 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: 558, 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: 55a, 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
 Select equivalent: K_SE_NODEGROUPS.SNAPSHOTTIME
 Where equivalent:

Qualification: detail
 Associated dimension name: Node Group Name
 List of values: 58f, 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: 55c, 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: 55e, 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: 55i, 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: 55g, 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: 55k, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Operating System Name
Type: Character
Description: Operating System Name
Select equivalent: K_SE_Host.OS
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: Host Name
Type: Character
Description: Host/Server name (include
s cluster hosts, virtual s
ervers, and virtual machin
es)
Select equivalent: K_SE_Host.HostName
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: Element Type
Type: Character
Description: Type of Element
Select equivalent: K_SE_NGROUPNODES.ELEMENTTYPE
Where equivalent:

Qualification: detail
Associated dimension name: Host Name
List of values: 55m, 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 given to the host
Select equivalent: K_SE_Host.HostCustomName
Where equivalent:

Qualification: detail
Associated dimension name: Host Name
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: **Serial Number**
Type: Character
Description: Serial Number of the Host
Select equivalent: K_SE_Host.SerialNumber
Where equivalent:

Qualification: detail
Associated dimension name: Host Name
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: **Vendor**
Type: Character
Description: Host/server vendor name
Select equivalent: K_SE_Host.Vendor
Where equivalent:

Qualification: detail
Associated dimension name: Host 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: **Host Description**
Type: Character
Description: Description of the host/server
Select equivalent: K_SE_Host.Description
Where equivalent:

Qualification: detail
Associated dimension name: Host 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: IP Address
Type: Character
Description: IP address of the host/server
Select equivalent: K_SE_Host.IPAddress
Where equivalent:

Qualification: detail
Associated dimension name: Host 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: Host Discovery Status
Type: Character
Description: Discovery status of the host such as Created, Contacted, Missing, Inferred or Generic
Select equivalent: K_SE_Host.DiscoveryStatus
Where equivalent:

Qualification: detail
Associated dimension name: Host 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: Model
Type: Character
Description: Model name of the host/server
Select equivalent: K_SE_Host.Model
Where equivalent:

Qualification: detail
Associated dimension name: Host 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: **DNS Name**
Type: Character
Description: DNS Name of the host/server
Select equivalent: K_SE_Host.DNSName
Where equivalent:

Qualification: detail
Associated dimension name: Host 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: **Host Type**
Type: Character
Description: This lists type of host such as Backup client, Media server, NAS host
Select equivalent: K_SE_Host.HostType
Where equivalent:

Qualification: detail
Associated dimension name: Host 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: **Last Contacted Timestamp**
Type: Date
Description: Shows the timestamp of when host was last contacted
Select equivalent: K_SE_Host.LastContactedTimestamp
Where equivalent:

Qualification: detail
Associated dimension name: Host 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: OS Version
Type: Character
Description: Operating system version
Select equivalent: K_SE_Host.OSVersion
Where equivalent:

Qualification: detail
Associated dimension name: Host 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: OS Caption
Type: Character
Description: Shows the complete OS name
Select equivalent: K_SE_Host.OSCaption
Where equivalent:

Qualification: detail
Associated dimension name: Host 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: Identifying Descriptions
Type: Character
Description: Identifying Descriptions of host
Select equivalent: K_SE_Host.IdentifyingDesc
Where equivalent:

Qualification: detail
Associated dimension name: Host Name
List of values: 1uj, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: OS Type
Type: Character
Description: Operating system type/vendor
Select equivalent: K_SE_Host.OSType
Where equivalent:

Qualification: detail
Associated dimension name: Host 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: Total Physical Memory (GB)
Type: Number
Description: Total physical memory of the server/host in GB
Select equivalent: K_SE_Host.TotalPhysicalMemoryGB
Where equivalent:

Qualification: detail
Associated dimension name: Host Name
List of values: 10n, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Other Identifying Information
Type: Character
Description: Other identifying information of host
Select equivalent: K_SE_Host.OldentifyingInfo
Where equivalent:

Qualification: detail
Associated dimension name: Host Name
List of values: 1un, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: # of Processors
Type: Number
Description: Number of Processors
Select equivalent: K_SE_Host.NumberofProcessors

Where equivalent:

Qualification: detail
 Associated dimension name: Host Name
 List of values: 1or, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total Physical Memory (GiB)
 Type: Number
 Description: Total physical memory of the server/host in GiB
 Select equivalent: K_SE_Host.TotalPhysicalMemoryGiB
 Where equivalent:

Qualification: detail
 Associated dimension name: Host Name
 List of values: 1op, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Is Cluster?
 Type: Character
 Description: Indicates whether or not the host/server is a cluster
 Select equivalent: K_SE_Host.IsCluster
 Where equivalent:

Qualification: detail
 Associated dimension name: Host Name
 List of values: 1ov, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Creation Time
 Type: Date
 Description: Creation time
 Select equivalent: K_SE_Host.CreationTime
 Where equivalent:

Qualification: detail
 Associated dimension name: Host Name

List of values: 1ot, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Is Virtual Machine?
Type: Character
Description: Indicates whether or not the host/server is a virtual machine
Select equivalent: K_SE_Host.IsVirtualMachine
Where equivalent:

Qualification: detail
Associated dimension name: Host Name
List of values: 1p0, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Is Virtual Server?
Type: Character
Description: Indicates whether or not the host/server is a virtual server
Select equivalent: K_SE_Host.IsVirtualServer
Where equivalent:

Qualification: detail
Associated dimension name: Host Name
List of values: 1ox, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Is Agent-less Host?
Type: Character
Description: Indicates whether or not the host/server is a agent-less host
Select equivalent: K_SE_Host.IsAgentlessHost
Where equivalent:

Qualification: detail
Associated dimension name: Host Name
List of values: 3to, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Is Inferred Host?
Type: Character
Description: Indicates whether or not the host/server is a inferred host
Select equivalent: K_SE_Host.IsInferredHost
Where equivalent:

Qualification: detail
Associated dimension name: Host Name
List of values: 3tm, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: CIME Version
Type: Character
Description: Host CIM extension version
Select equivalent: K_SE_Host.CIMEVersion
Where equivalent:

Qualification: detail
Associated dimension name: Host Name
List of values: 1p4, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Is Created Host?
Type: Character
Description: Indicates whether or not the host/server is a created host
Select equivalent: K_SE_Host.IsCreatedHost
Where equivalent:

Qualification: detail
Associated dimension name: Host Name
List of values: 3uh, 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 Host
Select equivalent: K_SE_Host.PrimaryOwnerContact
Where equivalent:

Qualification: detail
Associated dimension name: Host Name
List of values: 1p8, 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 Host
Select equivalent: K_SE_Host.PrimaryOwnerName
Where equivalent:

Qualification: detail
Associated dimension name: Host Name
List of values: 1p6, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Cluster Nodes
Type: Character
Description: List of nodes in a cluster
Select equivalent: K_SE_Host.ClusterNodes
Where equivalent:

Qualification: detail
Associated dimension name: Host Name
List of values: 1u7, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Take Over IP Address
Type: Character
Description: Take over IP address
Select equivalent: K_SE_Host.IPAddressTakeover
Where equivalent:

Qualification: detail
Associated dimension name: Host Name
List of values: 1u5, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Is Disaster Recovery System?**
Type: Character
Description: Indicates whether the host is a Disaster recovery system or not
Select equivalent: K_SE_Host.IsDRS
Where equivalent:

Qualification: detail
Associated dimension name: Host Name
List of values: 1u9, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Domain Name**
Type: Character
Description: Domain name of host
Select equivalent: K_SE_Host.HostDomain
Where equivalent:

Qualification: detail
Associated dimension name: Host Name
List of values: 1u1, 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: Indicates whether the host is manageable or not
Select equivalent: K_SE_Host.IsManageable
Where equivalent:

Qualification: detail
Associated dimension name: Host Name
List of values: 1ud, editable, manual refresh, not exportable
Security access level: 0

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

Object: **Is High Availability?**
Type: Character
Description: Indicates whether the host is in high availability or not
Select equivalent: K_SE_Host.IsHA
Where equivalent:

Qualification: detail
Associated dimension name: Host Name
List of values: 1ub, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Max # of Nodes**
Type: Number
Description: Maximum number of nodes in a cluster
Select equivalent: K_SE_Host.MaxNodes
Where equivalent:

Qualification: detail
Associated dimension name: Host Name
List of values: 1uh, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Service Pack**
Type: Character
Description: Service pack name of the host's operating system
Select equivalent: K_SE_Host.ServicePack
Where equivalent:

Qualification: detail
Associated dimension name: Host Name
List of values: 1uf, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Is Multi-threaded FSRM Supported?
Type: Character
Description: Indicates whether multi-threaded support is available for FSRM or not for the host
Select equivalent: K_SE_Host.SupportsMultithreadedFSRM
Where equivalent:

Qualification: detail
Associated dimension name: Host Name
List of values: 1ur, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: hidden

Object: Is FSRM Supported?
Type: Character
Description: Indicates whether FSRM support is available or not for the host
Select equivalent: K_SE_Host.IsFSRMSupported
Where equivalent:

Qualification: detail
Associated dimension name: Host Name
List of values: 1up, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: hidden

Object: Virtual Machine Power State
Type: Character
Description: Represents power state of the virtual machine - Powered ON/OFF/SUSPENDED
Select equivalent: K_SE_Host.VirtualMachinePowerState
Where equivalent:

Qualification: detail
Associated dimension name: Host Name
List of values: 1ta, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Virtual Machine Name
Type: Character
Description: Name given during the creation of the virtual machine
Select equivalent: K_SE_Host.VirtualMachineName
Where equivalent:

Qualification: detail
Associated dimension name: Host Name
List of values: 1t8, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Is Template?
Type: Character
Description: Indicates whether host is a virtual machine template or not
Select equivalent: K_SE_Host.IsTemplate
Where equivalent:

Qualification: detail
Associated dimension name: Host Name
List of values: 1te, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Virtual Machine Tool Status
Type: Character
Description: Represents the state of VMTools installation on the virtual machine
Select equivalent: K_SE_Host.VirtualMachineToolStatus
Where equivalent:

Qualification: detail
Associated dimension name: Host Name
List of values: 1tc, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Virtual Machine DAS Capacity on Server (GiB)
Type: Number
Description: Represents the DAS storag

e capacity in GiB occupied
 by the files for this virt
 ual machine on the virtual
 server
 Select equivalent: K_SE_Host.VMDASSizeGiB
 Where equivalent:
 Qualification: detail
 Associated dimension name: Host Name
 List of values: 1ti, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Virtual Machine DAS Capacity on Server (GB)
 Type: Number
 Description: Represents the DAS storag
 e capacity in GB occupied
 by the files for this virtu
 al machine on the virtual
 server
 Select equivalent: K_SE_Host.VMDASSizeGB
 Where equivalent:
 Qualification: detail
 Associated dimension name: Host Name
 List of values: 1tg, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Virtual Machine iSCSI Capacity on Server (GiB)
 Type: Number
 Description: Represents the iSCSI stora
 ge capacity in GiB occupie
 d by the files for this vir
 tual machine on the virtua
 l server
 Select equivalent: K_SE_Host.VMiSCSISizeGiB
 Where equivalent:
 Qualification: detail
 Associated dimension name: Host Name
 List of values: 1tm, editable, manual refresh, not exportable

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

Object: Virtual Machine iSCSI Capacity on Server (GB)
 Type: Number
 Description: Represents the iSCSI storage capacity in GB occupied by the files for this virtual machine on the virtual server
 Select equivalent: K_SE_Host.VMiSCSISizeGB
 Where equivalent:

Qualification: detail
 Associated dimension name: Host Name
 List of values: 1tk, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Virtual Machine NAS Capacity on Server (GiB)
 Type: Number
 Description: Represents the NAS storage capacity in GiB occupied by the files for this virtual machine on the virtual server
 Select equivalent: K_SE_Host.VMNASSizeGiB
 Where equivalent:

Qualification: detail
 Associated dimension name: Host Name
 List of values: 1tq, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Virtual Machine NAS Capacity on Server (GB)
 Type: Number
 Description: Represents the NAS storage capacity in GB occupied by the files for this virtual machine on the virtual server

al machine on the virtual
 server
 Select equivalent: K_SE_Host.VMNASSizeGB
 Where equivalent:

 Qualification: detail
 Associated dimension name: Host Name
 List of values: 1to, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Virtual Machine Other Capacity on Server (GiB)
 Type: Number
 Description: Represents the Other stor
 age capacity in GiB occupi
 ed by the files for this vi
 rtual machine on the virtu
 al server
 Select equivalent: K_SE_Host.VMOtherSizeGiB
 Where equivalent:

 Qualification: detail
 Associated dimension name: Host Name
 List of values: 1tu, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Virtual Machine Other Capacity on Server (GB)
 Type: Number
 Description: Represents the Other stor
 age capacity in GB occupie
 d by the files for this vir
 tual machine on the virtua
 l server
 Select equivalent: K_SE_Host.VMOtherSizeGB
 Where equivalent:

 Qualification: detail
 Associated dimension name: Host Name
 List of values: 1ts, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort

Object status: show

Object: Virtual Machine Capacity on Server (GiB)

Type: Number

Description: Represents the storage capacity in GiB occupied by the files for this virtual machine on the virtual server

Select equivalent: K_SE_Host.VMSizeonVSGiB

Where equivalent:

Qualification: detail

Associated dimension name: Host Name

List of values: 1ty, editable, manual refresh, not exportable

Security access level: 0

Can be used: in result, in condition, in sort

Object status: show

Object: Virtual Machine Capacity on Server (GB)

Type: Number

Description: Represents the storage capacity in GB occupied by the files for this virtual machine on the virtual server

Select equivalent: K_SE_Host.VMSizeonVSGB

Where equivalent:

Qualification: detail

Associated dimension name: Host Name

List of values: 1tw, editable, manual refresh, not exportable

Security access level: 0

Can be used: in result, in condition, in sort

Object status: show

Object: Virtual Machine FC Capacity on Server (GB)

Type: Number

Description: Represents the FC storage capacity in GB occupied by the files for this virtual machine on the virtual server

Select equivalent: K_SE_Host.VMFCSizeGB
 Where equivalent:

Qualification: detail
 Associated dimension name: Host Name
 List of values: 1u1, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Virtual Machine FC Capacity on Server (GiB)
 Type: Number
 Description: Represents the FC storage capacity in GiB occupied by the files for this virtual machine on the virtual server

Select equivalent: K_SE_Host.VMFCSizeGiB
 Where equivalent:

Qualification: detail
 Associated dimension name: Host Name
 List of values: 1u3, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Host Cluster Name
 Type: Character
 Description: Host Cluster name (use this object when Host Name is a Node member)

Select equivalent: K_SE_Host.CHostName
 Where equivalent:

Qualification: dimension
 List of values: 41j, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Host Cluster Custom Name
 Type: Character

Description: Custom Name given to the host cluster
Select equivalent: K_SE_Host.CHostCustomName
Where equivalent:

Qualification: detail
Associated dimension name: Host Cluster Name
List of values: 41n, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Host Cluster Serial Number
Type: Character
Description: Serial Number of the Host cluster
Select equivalent: K_SE_Host.CSerialNumber
Where equivalent:

Qualification: detail
Associated dimension name: Host Cluster Name
List of values: 41l, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Host Cluster Vendor
Type: Character
Description: Host cluster vendor name
Select equivalent: K_SE_Host.CVendor
Where equivalent:

Qualification: detail
Associated dimension name: Host Cluster Name
List of values: 41r, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Host Cluster Description
Type: Character
Description: Description of the host cluster
Select equivalent: K_SE_Host.CDescription
Where equivalent:

Qualification: detail
Associated dimension name: Host Cluster Name
List of values: 41p, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Host Cluster DNS Name
Type: Character
Description: DNS Name of the host cluster
Select equivalent: K_SE_Host.CDNSName
Where equivalent:

Qualification: detail
Associated dimension name: Host Cluster Name
List of values: 41v, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Host Cluster IP Address
Type: Character
Description: IP address of the host cluster
Select equivalent: K_SE_Host.CIPAddress
Where equivalent:

Qualification: detail
Associated dimension name: Host Cluster Name
List of values: 41t, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Host Cluster Operating System Name
Type: Character
Description: Operating System Name of host cluster
Select equivalent: K_SE_Host.OS
Where equivalent:

Qualification: detail
Associated dimension name: Host Cluster Name
List of values: 420, editable, manual refresh, not exportable
Security access level: 0

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

Object: **Host Cluster Model**
Type: Character
Description: Model name of the host cluster
Select equivalent: K_SE_Host.CModel
Where equivalent:

Qualification: detail
Associated dimension name: Host Cluster Name
List of values: 41x, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Host Cluster OS Version**
Type: Character
Description: Operating system version of host cluster
Select equivalent: K_SE_Host.COSVersion
Where equivalent:

Qualification: detail
Associated dimension name: Host Cluster Name
List of values: 424, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Host Cluster OS Caption**
Type: Character
Description: Shows the complete OS name of host cluster
Select equivalent: K_SE_Host.COSCaption
Where equivalent:

Qualification: detail
Associated dimension name: Host Cluster Name
List of values: 422, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Host Cluster Identifying Descriptions
Type: Character
Description: Identifying Descriptions of host cluster
Select equivalent: K_SE_Host.CIdentifyingDesc
Where equivalent:

Qualification: detail
Associated dimension name: Host Cluster Name
List of values: 428, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Host Cluster OS Type
Type: Character
Description: Operating system type/vendor of host cluster
Select equivalent: K_SE_Host.COSType
Where equivalent:

Qualification: detail
Associated dimension name: Host Cluster Name
List of values: 426, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Host Cluster Other Identifying Information
Type: Character
Description: Other identifying information of host cluster
Select equivalent: K_SE_Host.COIdentifyingInfo
Where equivalent:

Qualification: detail
Associated dimension name: Host Cluster Name
List of values: 42a, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Host Cluster Primary Owner Name
Type: Character
Description: Primary Owner Name of host cluster
Select equivalent: K_SE_Host.CPrimaryOwnerName

Where equivalent:

Qualification: detail
 Associated dimension name: Host Cluster Name
 List of values: 42c, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Host Cluster Primary Owner Contact
 Type: Character
 Description: Primary Owner Contact of host cluster
 Select equivalent: K_SE_Host.CPrimaryOwnerContact
 Where equivalent:

Qualification: detail
 Associated dimension name: Host Cluster Name
 List of values: 42e, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Virtual Server Name
 Type: Character
 Description: Virtual Server name (when
 Host Name is a virtual ma
 chine, use this object to
 find out its virtual server
 name)
 Select equivalent: K_SE_Host.VHostName
 Where equivalent:

Qualification: dimension
 List of values: 48w, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Virtual Server DNS Name
 Type: Character
 Description: DNS Name of the virtual server
 Select equivalent: K_SE_Host.VDNSName
 Where equivalent:

Qualification: detail
 Associated dimension name: Virtual Server Name
 List of values: 48y, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Virtual Server OS
 Type: Character
 Description: Name of the operating system of virtual server
 Select equivalent: K_SE_Host.VOS
 Where equivalent:

Qualification: detail
 Associated dimension name: Virtual Server Name
 List of values: 491, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Logical Volume Name
 Type: Character
 Description: Name of the logical volume
 Select equivalent: K_SE_Host_LogicalVolume.LogicalVolumeName
 Where equivalent:

Qualification: dimension
 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: Device ID
 Type: Character
 Description: An address or other identifying information to uniquely name the Logical Device/ Logical Volume
 Select equivalent: K_SE_Host_LogicalVolume.DeviceID
 Where equivalent:

Qualification: detail

Associated dimension name: Logical Volume Name
List of values: 1rm, 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: Indicates whether the volume is External, Local or Network
Select equivalent: K_SE_Host_LogicalVolume.DriveType
Where equivalent:

Qualification: detail
Associated dimension name: Logical Volume Name
List of values: 1ri, 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: Indicates the type of the file system
Select equivalent: K_SE_Host_LogicalVolume.FileSystemType
Where equivalent:

Qualification: detail
Associated dimension name: Logical Volume Name
List of values: 1rq, 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 about Host Volumes
Select equivalent: K_SE_Host_LogicalVolume.Description
Where equivalent:

Qualification: detail
Associated dimension name: Logical Volume Name
List of values: 1ro, 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: Share Name
Select equivalent: K_SE_Host_LogicalVolume.ShareName
Where equivalent:

Qualification: detail
Associated dimension name: Logical Volume Name
List of values: 1ru, 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'
Select equivalent: K_SE_Host_LogicalVolume.ModelType
Where equivalent:

Qualification: detail
Associated dimension name: Logical Volume Name
List of values: 1rs, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Shared ID**
Type: Character
Description: Name of the Cluster share
Select equivalent: K_SE_Host_LogicalVolume.SharedID
Where equivalent:

Qualification: detail
Associated dimension name: Logical Volume Name
List of values: 1ry, 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: Name of the share system
 Select equivalent: K_SE_Host_LogicalVolume.ShareSystemName
 Where equivalent:

Qualification: detail
 Associated dimension name: Logical Volume Name
 List of values: 1rw, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Is ZFS File System?
 Type: Character
 Description: Indicates whether the File system of logical volume is zfs (Z File System) or not
 Select equivalent: K_SE_Host_LogicalVolume.IsZFSFileSystem
 Where equivalent:

Qualification: detail
 Associated dimension name: Logical Volume Name
 List of values: 1s3, 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 the Logical Volume is a shared resource or not
 Select equivalent: K_SE_Host_LogicalVolume.IsShared
 Where equivalent:

Qualification: detail
 Associated dimension name: Logical Volume Name
 List of values: 1s1, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Is ZFS Storage Pool?
 Type: Character

Description: Indicates whether mount point is zfs (Z File System) base mount point or not

Select equivalent: K_SE_Host_LogicalVolume.IsZFSSStoragePool

Where equivalent:

Qualification: detail

Associated dimension name: Logical Volume Name

List of values: 1s5, 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: Indicates type of the Logical Volume such as Reparse point etc

Select equivalent: K_SE_Host_LogicalVolume.VolumeType

Where equivalent:

Qualification: detail

Associated dimension name: Logical Volume Name

List of values: 1s7, editable, manual refresh, not exportable

Security access level: 0

Can be used: in result, in condition, in sort

Object status: show

Object: Logical Volume Custom Name

Type: Character

Description: Custom name of Logical Volume

Select equivalent: K_SE_Host_LogicalVolume.VolumeCustomName

Where equivalent:

Qualification: detail

Associated dimension name: Logical Volume Name

List of values: 1s9, editable, manual refresh, not exportable

Security access level: 0

Can be used: in result, in condition, in sort

Object status: show

Object: Host UUID

Type: Character

Description: UUID of the host/server

Select equivalent: K_SE_Host.HostUUID

Where equivalent:

Qualification: dimension
List of values: 1pa, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Parent Group UUID
Type: Character
Description: UUID of the Parent Node Group
Select equivalent: K_SE_NODEGROUPS.PARENTGROUPUUID
Where equivalent:

Qualification: dimension
List of values: 4uc, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: hidden

Object: Host Cluster UUID
Type: Character
Description: UUID of the host cluster
Select equivalent: K_SE_Host.CHostUUID
Where equivalent:

Qualification: dimension
List of values: 42g, 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 host logical volume
Select equivalent: K_SE_Host_LogicalVolume.LogicalVolumeUUID
Where equivalent:

Qualification: dimension
List of values: 1q1, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Virtual Server UUID
Type: Character
Description: Virtual Server UUID
Select equivalent: K_SE_Host.VHostUUID
Where equivalent:

Qualification: dimension
List of values: 493, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Node Group UUID
Type: Character
Description: UUID of the Node Group
Select equivalent: K_SE_NODEGROUPS.NODEGROUPUUID
Where equivalent:

Qualification: dimension
List of values: 4ua, 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: 55o, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Class: DATETIME(Host Logical Volume Capacity Statistics) Description:
--

Object: Year
Type: Number

Description: Year
 Select equivalent: DATETIME.TIME_YEAR_NUMBER
 Where equivalent:

Qualification: dimension
 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: 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: 016, 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: 017, 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: 018, 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: 019, 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: 01a, 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: 01b, 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: 01c, 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: 01d, 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: 01e, 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: 01f, 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: 01g, 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: 01h, 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: 01i, 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: 01j, 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: 01k, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: hidden

Class:	Raw Host Logical Volume Capacity Statistics
Description:	

Object: Total Capacity (GiB)
 Type: Number
 Description: Total capacity of a host logical volume in GiB
 Select equivalent: SR_SE_LogicalVolume_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 Capacity (GiB)

Type: Number
Description: Used capacity of a host logical volume in GiB
Select equivalent: SR_SE_LogicalVolume_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 Capacity (GiB)**
Type: Number
Description: Free capacity of a host logical volume in GiB
Select equivalent: SR_SE_LogicalVolume_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 Capacity (GB)**
Type: Number
Description: Total capacity of a host logical volume in GB
Select equivalent: SR_SE_LogicalVolume_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 Capacity (GB)**
Type: Number
Description: Used capacity of a host logical volume in GB
Select equivalent: SR_SE_LogicalVolume_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 Capacity (GB)**
 Type: Number
 Description: Free capacity of a host logical volume in GB
 Select equivalent: SR_SE_LogicalVolume_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:	Hourly Host Logical Volume Capacity Statistics
Description:	

Object: **Total Capacity (GiB)**
 Type: Number
 Description: Total capacity of a host logical volume in GiB
 Select equivalent: SH_SE_LogicalVolume_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 Total Capacity (GiB)**
 Type: Number
 Description: Average capacity of a host logical volume in GiB
 Select equivalent: SH_SE_LogicalVolume_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 Total Capacity (GiB)**
Type: Number
Description: Maximum capacity of a host logical volume in GiB
Select equivalent: SH_SE_LogicalVolume_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 Total Capacity (GiB)**
Type: Number
Description: Minimum capacity of a host logical volume in GiB
Select equivalent: SH_SE_LogicalVolume_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 Capacity (GiB)**
Type: Number
Description: Total Used capacity of a host logical volume in GiB
Select equivalent: SH_SE_LogicalVolume_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 Capacity (GiB)
Type: Number
Description: Average Used capacity of a host logical volume in GiB
Select equivalent: SH_SE_LogicalVolume_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 Capacity (GiB)
Type: Number
Description: Maximum Used capacity of a host logical volume in GiB
Select equivalent: SH_SE_LogicalVolume_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 Capacity (GiB)
Type: Number
Description: Minimum Used capacity of a host logical volume in GiB
Select equivalent: SH_SE_LogicalVolume_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 Capacity (GiB)
Type: Number
Description: Total Free capacity of a host logical volume in GiB
Select equivalent: SH_SE_LogicalVolume_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 Capacity (GiB)
Type: Number
Description: Average Free capacity of a host logical volume in GiB
Select equivalent: SH_SE_LogicalVolume_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 Capacity (GiB)
Type: Number
Description: Maximum Free capacity of a host logical volume in GiB
Select equivalent: SH_SE_LogicalVolume_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 Capacity (GiB)
Type: Number
Description: Minimum Free capacity of a host logical volume in GiB
Select equivalent: SH_SE_LogicalVolume_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: Per90 Used Capacity (GiB)
Type: Number
Description: 90th percentile Used Capacity (GiB)
Select equivalent: SH_SE_LogicalVolume_Capacity.Per90UsedGiB
Where equivalent:

Qualification: measure
Aggregate function: None
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Per95 Used Capacity (GiB)
Type: Number
Description: 95th percentile Used Capacity (GiB)
Select equivalent: SH_SE_LogicalVolume_Capacity.Per95UsedGiB
Where equivalent:

Qualification: measure
Aggregate function: None
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Per90 Free Capacity (GiB)
Type: Number
Description: 90th percentile Free Capacity (GiB)
Select equivalent: SH_SE_LogicalVolume_Capacity.Per90FreeGiB
Where equivalent:

Qualification: measure
Aggregate function: None

List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Per95 Free Capacity (GiB)
Type: Number
Description: 95th percentile Free Capacity (GiB)
Select equivalent: SH_SE_LogicalVolume_Capacity.Per95FreeGiB
Where equivalent:

Qualification: measure
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 Capacity (GB)
Type: Number
Description: Total capacity of a host logical volume in GB
Select equivalent: SH_SE_LogicalVolume_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 Total Capacity (GB)
Type: Number
Description: Average capacity of a host logical volume in GB
Select equivalent: SH_SE_LogicalVolume_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 Total Capacity (GB)
Type: Number
Description: Maximum capacity of a host logical volume in GB
Select equivalent: SH_SE_LogicalVolume_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 Total Capacity (GB)
Type: Number
Description: Minimum capacity of a host logical volume in GB
Select equivalent: SH_SE_LogicalVolume_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 Capacity (GB)
Type: Number
Description: Total Used capacity of a host logical volume in GB
Select equivalent: SH_SE_LogicalVolume_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 Capacity (GB)
Type: Number

Description: Average Used capacity of a host logical volume in GB
 Select equivalent: SH_SE_LogicalVolume_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 Capacity (GB)
 Type: Number
 Description: Maximum Used capacity of a host logical volume in GB
 Select equivalent: SH_SE_LogicalVolume_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 Capacity (GB)
 Type: Number
 Description: Minimum Used capacity of a host logical volume in GB
 Select equivalent: SH_SE_LogicalVolume_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 Capacity (GB)
 Type: Number
 Description: Total Free capacity of a host logical volume in GB
 Select equivalent: SH_SE_LogicalVolume_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 Capacity (GB)
Type: Number
Description: Average Free capacity of a host logical volume in GB
Select equivalent: SH_SE_LogicalVolume_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 Capacity (GB)
Type: Number
Description: Maximum Free capacity of a host logical volume in GB
Select equivalent: SH_SE_LogicalVolume_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 Capacity (GB)
Type: Number
Description: Minimum Free capacity of a host logical volume in GB
Select equivalent: SH_SE_LogicalVolume_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

Object: Per90 Used Capacity (GB)
Type: Number
Description: 90th percentile Used Capacity (GB)
Select equivalent: SH_SE_LogicalVolume_Capacity.Per90UsedGB
Where equivalent:

Qualification: measure
Aggregate function: None
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Per95 Used Capacity (GB)
Type: Number
Description: 95th percentile Used Capacity (GB)
Select equivalent: SH_SE_LogicalVolume_Capacity.Per95UsedGB
Where equivalent:

Qualification: measure
Aggregate function: None
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Per90 Free Capacity (GB)
Type: Number
Description: 90th percentile Free Capacity (GB)
Select equivalent: SH_SE_LogicalVolume_Capacity.Per90FreeGB
Where equivalent:

Qualification: measure
Aggregate function: None
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Per95 Free Capacity (GB)
 Type: Number
 Description: 95th percentile Free Capacity (GB)
 Select equivalent: SH_SE_LogicalVolume_Capacity.Per95FreeGB
 Where equivalent:

 Qualification: 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 Host Logical Volume Capacity Statistics
Description:	

Object: Total Capacity (GiB)
 Type: Number
 Description: Total capacity of a host logical volume in GiB
 Select equivalent: SD_SE_LogicalVolume_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 Total Capacity (GiB)
 Type: Number
 Description: Average capacity of a host logical volume in GiB
 Select equivalent: SD_SE_LogicalVolume_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 Total Capacity (GiB)

Type: Number
Description: Maximum capacity of a host logical volume in GiB
Select equivalent: SD_SE_LogicalVolume_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 Total Capacity (GiB)
Type: Number
Description: Minimum capacity of a host logical volume in GiB
Select equivalent: SD_SE_LogicalVolume_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 Capacity (GiB)
Type: Number
Description: Total Used capacity of a host logical volume in GiB
Select equivalent: SD_SE_LogicalVolume_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 Capacity (GiB)
Type: Number
Description: Average Used capacity of a host logical volume in GiB
Select equivalent: SD_SE_LogicalVolume_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 Capacity (GiB)**
 Type: Number
 Description: Maximum Used capacity of a host logical volume in GiB
 Select equivalent: SD_SE_LogicalVolume_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 Capacity (GiB)**
 Type: Number
 Description: Minimum Used capacity of a host logical volume in GiB
 Select equivalent: SD_SE_LogicalVolume_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 Capacity (GiB)**
 Type: Number
 Description: Total Free capacity of a host logical volume in GiB
 Select equivalent: SD_SE_LogicalVolume_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 Capacity (GiB)**
Type: Number
Description: Average Free capacity of a host logical volume in GiB
Select equivalent: SD_SE_LogicalVolume_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 Capacity (GiB)**
Type: Number
Description: Maximum Free capacity of a host logical volume in GiB
Select equivalent: SD_SE_LogicalVolume_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 Capacity (GiB)**
Type: Number
Description: Minimum Free capacity of a host logical volume in GiB
Select equivalent: SD_SE_LogicalVolume_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: Per90 Used Capacity (GiB)
Type: Number
Description: 90th percentile Used Capacity (GiB)
Select equivalent: SD_SE_LogicalVolume_Capacity.Per90UsedGiB
Where equivalent:

Qualification: measure
Aggregate function: None
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Per95 Used Capacity (GiB)
Type: Number
Description: 95th percentile Used Capacity (GiB)
Select equivalent: SD_SE_LogicalVolume_Capacity.Per95UsedGiB
Where equivalent:

Qualification: measure
Aggregate function: None
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Per90 Free Capacity (GiB)
Type: Number
Description: 90th percentile Free Capacity (GiB)
Select equivalent: SD_SE_LogicalVolume_Capacity.Per90FreeGiB
Where equivalent:

Qualification: measure
Aggregate function: None
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Per95 Free Capacity (GiB)
Type: Number
Description: 95th percentile Free Capacity (GiB)

Select equivalent: SD_SE_LogicalVolume_Capacity.Per95FreeGiB
Where equivalent:

Qualification: measure
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 Capacity (GB)
Type: Number
Description: Total capacity of a host logical volume in GB
Select equivalent: SD_SE_LogicalVolume_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 Total Capacity (GB)
Type: Number
Description: Average capacity of a host logical volume in GB
Select equivalent: SD_SE_LogicalVolume_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 Total Capacity (GB)
Type: Number
Description: Maximum capacity of a host logical volume in GB
Select equivalent: SD_SE_LogicalVolume_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 Total Capacity (GB)
 Type: Number
 Description: Minimum capacity of a host logical volume in GB
 Select equivalent: SD_SE_LogicalVolume_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 Capacity (GB)
 Type: Number
 Description: Total Used capacity of a host logical volume in GB
 Select equivalent: SD_SE_LogicalVolume_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 Capacity (GB)
 Type: Number
 Description: Average Used capacity of a host logical volume in GB
 Select equivalent: SD_SE_LogicalVolume_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 Capacity (GB)**
 Type: Number
 Description: Maximum Used capacity of a host logical volume in GB
 Select equivalent: SD_SE_LogicalVolume_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 Capacity (GB)**
 Type: Number
 Description: Minimum Used capacity of a host logical volume in GB
 Select equivalent: SD_SE_LogicalVolume_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 Capacity (GB)**
 Type: Number
 Description: Total Free capacity of a host logical volume in GB
 Select equivalent: SD_SE_LogicalVolume_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 Capacity (GB)**

Type: Number
 Description: Average Free capacity of a host logical volume in GB
 Select equivalent: SD_SE_LogicalVolume_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 Capacity (GB)
 Type: Number
 Description: Maximum Free capacity of a host logical volume in GB
 Select equivalent: SD_SE_LogicalVolume_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 Capacity (GB)
 Type: Number
 Description: Minimum Free capacity of a host logical volume in GB
 Select equivalent: SD_SE_LogicalVolume_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

Object: Per90 Used Capacity (GB)
 Type: Number
 Description: 90th percentile Used Capacity (GB)
 Select equivalent: SD_SE_LogicalVolume_Capacity.Per90UsedGB
 Where equivalent:

Qualification: measure
Aggregate function: None
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Per95 Used Capacity (GB)
Type: Number
Description: 95th percentile Used Capacity (GB)
Select equivalent: SD_SE_LogicalVolume_Capacity.Per95UsedGB
Where equivalent:

Qualification: measure
Aggregate function: None
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Per90 Free Capacity (GB)
Type: Number
Description: 90th percentile Free Capacity (GB)
Select equivalent: SD_SE_LogicalVolume_Capacity.Per90FreeGB
Where equivalent:

Qualification: measure
Aggregate function: None
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Per95 Free Capacity (GB)
Type: Number
Description: 95th percentile Free Capacity (GB)
Select equivalent: SD_SE_LogicalVolume_Capacity.Per95FreeGB
Where equivalent:

Qualification: 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-HostLogicalVolumeCapacity
Description:	

Object: **Total Capacity (GiB)**
 Type: Number
 Description: Total capacity of a host logical volume in GiB
 Select equivalent: sum(SH_SE_LogicalVolume_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 Total Capacity (GiB)**
 Type: Number
 Description: Average capacity of a host logical volume in GiB
 Select equivalent: avg(SH_SE_LogicalVolume_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 Total Capacity (GiB)**
 Type: Number
 Description: Maximum capacity of a host logical volume in GiB
 Select equivalent: max(SH_SE_LogicalVolume_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 Total Capacity (GiB)
 Type: Number
 Description: Minimum capacity of a host logical volume in GiB
 Select equivalent: min(SH_SE_LogicalVolume_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 Capacity (GiB)
 Type: Number
 Description: Total Used capacity of a host logical volume in GiB
 Select equivalent: sum(SH_SE_LogicalVolume_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 Capacity (GiB)
 Type: Number
 Description: Average Used capacity of a host logical volume in GiB
 Select equivalent: avg(SH_SE_LogicalVolume_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 Capacity (GiB)
Type: Number
Description: Maximum Used capacity of a host logical volume in GiB
Select equivalent: max(SH_SE_LogicalVolume_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 Capacity (GiB)
Type: Number
Description: Minimum Used capacity of a host logical volume in GiB
Select equivalent: min(SH_SE_LogicalVolume_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 Capacity (GiB)
Type: Number
Description: Total Free capacity of a host logical volume in GiB
Select equivalent: sum(SH_SE_LogicalVolume_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 Capacity (GiB)
Type: Number
Description: Average Free capacity of a host logical volume in GiB
Select equivalent: avg(SH_SE_LogicalVolume_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 Capacity (GiB)**
 Type: Number
 Description: Maximum Free capacity of a host logical volume in GiB
 Select equivalent: max(SH_SE_LogicalVolume_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 Capacity (GiB)**
 Type: Number
 Description: Minimum Free capacity of a host logical volume in GiB
 Select equivalent: min(SH_SE_LogicalVolume_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 Capacity (GB)**
 Type: Number
 Description: Total capacity of a host logical volume in GB
 Select equivalent: sum(SH_SE_LogicalVolume_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 Total Capacity (GB)
Type: Number
Description: Average capacity of a host logical volume in GB
Select equivalent: avg(SH_SE_LogicalVolume_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 Total Capacity (GB)
Type: Number
Description: Maximum capacity of a host logical volume in GB
Select equivalent: max(SH_SE_LogicalVolume_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 Total Capacity (GB)
Type: Number
Description: Minimum capacity of a host logical volume in GB
Select equivalent: min(SH_SE_LogicalVolume_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 Capacity (GB)
Type: Number
Description: Total Used capacity of a host logical volume in GB
Select equivalent: sum(SH_SE_LogicalVolume_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 Capacity (GB)
Type: Number
Description: Average Used capacity of a host logical volume in GB
Select equivalent: avg(SH_SE_LogicalVolume_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 Capacity (GB)
Type: Number
Description: Maximum Used capacity of a host logical volume in GB
Select equivalent: max(SH_SE_LogicalVolume_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 Capacity (GB)
Type: Number

Description: Minimum Used capacity of a host logical volume in GB
 Select equivalent: min(SH_SE_LogicalVolume_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 Capacity (GB)
 Type: Number
 Description: Total Free capacity of a host logical volume in GB
 Select equivalent: sum(SH_SE_LogicalVolume_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 Capacity (GB)
 Type: Number
 Description: Average Free capacity of a host logical volume in GB
 Select equivalent: avg(SH_SE_LogicalVolume_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 Capacity (GB)
 Type: Number
 Description: Maximum Free capacity of a host logical volume in GB
 Select equivalent: max(SH_SE_LogicalVolume_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 Capacity (GB)
 Type: Number
 Description: Minimum Free capacity of a host logical volume in GB
 Select equivalent: min(SH_SE_LogicalVolume_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-HostLogicalVolumeCapacity
Description:	

Object: Total Capacity (GiB)
 Type: Number
 Description: Total capacity of a host logical volume in GiB
 Select equivalent: sum(SD_SE_LogicalVolume_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 Total Capacity (GiB)
 Type: Number
 Description: Average capacity of a host logical volume in GiB
 Select equivalent: avg(SD_SE_LogicalVolume_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 Total Capacity (GiB)
 Type: Number
 Description: Maximum capacity of a host logical volume in GiB
 Select equivalent: max(SD_SE_LogicalVolume_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 Total Capacity (GiB)
 Type: Number
 Description: Minimum capacity of a host logical volume in GiB
 Select equivalent: min(SD_SE_LogicalVolume_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 Capacity (GiB)
 Type: Number
 Description: Total Used capacity of a host logical volume in GiB
 Select equivalent: sum(SD_SE_LogicalVolume_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 Capacity (GiB)
 Type: Number
 Description: Average Used capacity of a host logical volume in GiB
 Select equivalent: avg(SD_SE_LogicalVolume_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 Capacity (GiB)
 Type: Number
 Description: Maximum Used capacity of a host logical volume in GiB
 Select equivalent: max(SD_SE_LogicalVolume_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 Capacity (GiB)
 Type: Number
 Description: Minimum Used capacity of a host logical volume in GiB
 Select equivalent: min(SD_SE_LogicalVolume_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 Capacity (GiB)

Type: Number
Description: Total Free capacity of a host logical volume in GiB
Select equivalent: sum(SD_SE_LogicalVolume_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 Capacity (GiB)
Type: Number
Description: Average Free capacity of a host logical volume in GiB
Select equivalent: avg(SD_SE_LogicalVolume_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 Capacity (GiB)
Type: Number
Description: Maximum Free capacity of a host logical volume in GiB
Select equivalent: max(SD_SE_LogicalVolume_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 Capacity (GiB)
Type: Number
Description: Minimum Free capacity of a host logical volume in GiB
Select equivalent: min(SD_SE_LogicalVolume_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 Capacity (GB)**
 Type: Number
 Description: Total capacity of a host logical volume in GB
 Select equivalent: sum(SD_SE_LogicalVolume_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 Total Capacity (GB)**
 Type: Number
 Description: Average capacity of a host logical volume in GB
 Select equivalent: avg(SD_SE_LogicalVolume_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 Total Capacity (GB)**
 Type: Number
 Description: Maximum capacity of a host logical volume in GB
 Select equivalent: max(SD_SE_LogicalVolume_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 Total Capacity (GB)**
 Type: Number
 Description: Minimum capacity of a host logical volume in GB
 Select equivalent: min(SD_SE_LogicalVolume_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 Capacity (GB)**
 Type: Number
 Description: Total Used capacity of a host logical volume in GB
 Select equivalent: sum(SD_SE_LogicalVolume_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 Capacity (GB)**
 Type: Number
 Description: Average Used capacity of a host logical volume in GB
 Select equivalent: avg(SD_SE_LogicalVolume_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 Capacity (GB)
Type: Number
Description: Maximum Used capacity of a host logical volume in GB
Select equivalent: max(SD_SE_LogicalVolume_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 Capacity (GB)
Type: Number
Description: Minimum Used capacity of a host logical volume in GB
Select equivalent: min(SD_SE_LogicalVolume_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 Capacity (GB)
Type: Number
Description: Total Free capacity of a host logical volume in GB
Select equivalent: sum(SD_SE_LogicalVolume_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 Capacity (GB)
Type: Number
Description: Average Free capacity of a host logical volume in GB

Select equivalent: avg(SD_SE_LogicalVolume_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 Capacity (GB)
Type: Number
Description: Maximum Free capacity of a host logical volume in GB
Select equivalent: max(SD_SE_LogicalVolume_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 Capacity (GB)
Type: Number
Description: Minimum Free capacity of a host logical volume in GB
Select equivalent: min(SD_SE_LogicalVolume_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:	Host Logical Volume Capacity - Forecast
Description:	

Object: f30 Forecast Total Capacity (GiB)
Type: Number
Description: Total capacity of a host logical volume in GiB (Forecast Value)
Select equivalent: F_SD42_SE_LogiVol_Capacity.f30TotSizeGiB

Where equivalent:

Qualification: measure
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 Capacity (GiB)
Type: Number
Description: Total capacity of a host logical volume in GiB (Forecast Value)
Select equivalent: F_SD42_SE_LogiVol_Capacity.f60TotSizeGiB
Where equivalent:

Qualification: measure
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 Capacity (GiB)
Type: Number
Description: Total capacity of a host logical volume in GiB (Forecast Value)
Select equivalent: F_SD42_SE_LogiVol_Capacity.f90TotSizeGiB
Where equivalent:

Qualification: measure
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 Capacity (GB)
Type: Number
Description: Total capacity of a host logical volume in GB (Forecast Value)
Select equivalent: F_SD42_SE_LogiVol_Capacity.f30TotSizeGB
Where equivalent:

Qualification: measure
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 Capacity (GB)**
Type: Number
Description: Total capacity of a host logical volume in GB (Forecast Value)
Select equivalent: F_SD42_SE_LogiVol_Capacity.f60TotSizeGB
Where equivalent:

Qualification: measure
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 Capacity (GB)**
Type: Number
Description: Total capacity of a host logical volume in GB (Forecast Value)
Select equivalent: F_SD42_SE_LogiVol_Capacity.f90TotSizeGB
Where equivalent:

Qualification: measure
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 Used Capacity (GB)**
Type: Number
Description: Total Used capacity of a host logical volume in GB (Forecast Value)
Select equivalent: F_SD42_SE_LogiVol_Capacity.f30TotUsedGB
Where equivalent:

Qualification: measure
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 Used Capacity (GB)
Type: Number
Description: Total Used capacity of a host logical volume in GB (Forecast Value)
Select equivalent: F_SD42_SE_LogiVol_Capacity.f60TotUsedGB
Where equivalent:

Qualification: measure
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 Used Capacity (GB)
Type: Number
Description: Total Used capacity of a host logical volume in GB (Forecast Value)
Select equivalent: F_SD42_SE_LogiVol_Capacity.f90TotUsedGB
Where equivalent:

Qualification: measure
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 Used Capacity (GiB)
Type: Number
Description: Total Used capacity of a host logical volume in GiB (Forecast Value)
Select equivalent: F_SD42_SE_LogiVol_Capacity.f30TotUsedGiB
Where equivalent:

Qualification: measure
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 Used Capacity (GiB)
Type: Number

Description: Total Used capacity of a host logical volume in GiB (Forecast Value)
 Select equivalent: F_SD42_SE_LogiVol_Capacity.f60TotUsedGiB
 Where equivalent:

Qualification: measure
 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 Used Capacity (GiB)
 Type: Number
 Description: Total Used capacity of a host logical volume in GiB (Forecast Value)
 Select equivalent: F_SD42_SE_LogiVol_Capacity.f90TotUsedGiB
 Where equivalent:

Qualification: 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:	Host Memory Utilization Statistics
Description:	Host Memory Utilization

No objects

Class:	Host(Host Memory Utilization)
Description:	

Object: SOM CMS
 Type: Character
 Description: Storage Operations Manager CMS
 Select equivalent: K_SE_Host.SourceName
 Where equivalent:

Qualification: dimension
 List of values: 2c5, 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_Host.TenantName
Where equivalent:

Qualification: dimension
List of values: 2c6, 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: 55q, 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: 55s, 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: 55u, 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: 55w, 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: 55y, 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: 561, 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
 Select equivalent: K_SE_NODEGROUPS.SNAPSHOTTIME
 Where equivalent:

Qualification: detail
 Associated dimension name: Node Group Name
 List of values: 58h, 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: 563, 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: 565, 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: 569, 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: 567, 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: 56b, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Operating System Name
Type: Character
Description: Operating System Name
Select equivalent: K_SE_Host.OS
Where equivalent:

Qualification: dimension
 List of values: 2c7, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Host Name
 Type: Character
 Description: Host/Server name (includes cluster hosts, virtual servers, and virtual machines)
 Select equivalent: K_SE_Host.HostName
 Where equivalent:

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

Qualification: detail
 Associated dimension name: Host Name
 List of values: 56d, 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 given to the host
 Select equivalent: K_SE_Host.HostCustomName
 Where equivalent:

Qualification: detail
 Associated dimension name: Host 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: Serial Number
Type: Character
Description: Serial Number of the Host
Select equivalent: K_SE_Host.SerialNumber
Where equivalent:

Qualification: detail
Associated dimension name: Host Name
 List of values: 2c9, 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: Host/server vendor name
Select equivalent: K_SE_Host.Vendor
Where equivalent:

Qualification: detail
Associated dimension name: Host 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: Host Description
Type: Character
Description: Description of the host/server
Select equivalent: K_SE_Host.Description
Where equivalent:

Qualification: detail
Associated dimension name: Host Name
 List of values: 2cb, 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 host/server
Select equivalent: K_SE_Host.IPAddress
Where equivalent:

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

Object: Host Discovery Status
Type: Character
Description: Discovery status of the host such as Created, Contacted, Missing, Inferred or Generic
Select equivalent: K_SE_Host.DiscoveryStatus
Where equivalent:

Qualification: detail
Associated dimension name: Host Name
List of values: 2cd, 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: Model name of the host/server
Select equivalent: K_SE_Host.Model
Where equivalent:

Qualification: detail
Associated dimension name: Host 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: **DNS Name**
Type: Character
Description: DNS Name of the host/server
Select equivalent: K_SE_Host.DNSName
Where equivalent:

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

Object: **Host Type**
Type: Character
Description: This lists type of host such as Backup client, Media server, NAS host
Select equivalent: K_SE_Host.HostType
Where equivalent:

Qualification: detail
Associated dimension name: Host 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: **Last Contacted Timestamp**
Type: Date
Description: Shows the timestamp of when host was last contacted
Select equivalent: K_SE_Host.LastContactedTimestamp
Where equivalent:

Qualification: detail
Associated dimension name: Host 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: **OS Version**
Type: Character
Description: Operating system version

Select equivalent: K_SE_Host.OSVersion
Where equivalent:

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

Object: OS Caption
Type: Character
Description: Shows the complete OS name
Select equivalent: K_SE_Host.OSCaption
Where equivalent:

Qualification: detail
Associated dimension name: Host 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: Identifying Descriptions
Type: Character
Description: Identifying Descriptions of host
Select equivalent: K_SE_Host.IdentifyingDesc
Where equivalent:

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

Object: OS Type
Type: Character
Description: Operating system type/vendor
Select equivalent: K_SE_Host.OSType
Where equivalent:

Qualification: detail

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

Object: Total Physical Memory (GB)
 Type: Number
 Description: Total physical memory of the server/host in GB
 Select equivalent: K_SE_Host.TotalPhysicalMemoryGB
 Where equivalent:

Qualification: detail
 Associated dimension name: Host 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: Other Identifying Information
 Type: Character
 Description: Other identifying information of host
 Select equivalent: K_SE_Host.OldIdentifyingInfo
 Where equivalent:

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

Object: # of Processors
 Type: Number
 Description: Number of Processors
 Select equivalent: K_SE_Host.NumberofProcessors
 Where equivalent:

Qualification: detail
 Associated dimension name: Host 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: Total Physical Memory (GiB)
Type: Number
Description: Total physical memory of the server/host in GiB
Select equivalent: K_SE_Host.TotalPhysicalMemoryGiB
Where equivalent:

Qualification: detail
Associated dimension name: Host 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: Is Cluster?
Type: Character
Description: Indicates whether or not the host/server is a cluster
Select equivalent: K_SE_Host.IsCluster
Where equivalent:

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

Object: Creation Time
Type: Date
Description: Creation time
Select equivalent: K_SE_Host.CreationTime
Where equivalent:

Qualification: detail
Associated dimension name: Host 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: show

Object: Is Virtual Machine?

Type: Character
Description: Indicates whether or not the host/server is a virtual machine
Select equivalent: K_SE_Host.IsVirtualMachine
Where equivalent:

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

Object: Is Virtual Server?
Type: Character
Description: Indicates whether or not the host/server is a virtual server
Select equivalent: K_SE_Host.IsVirtualServer
Where equivalent:

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

Object: Is Agent-less Host?
Type: Character
Description: Indicates whether or not the host/server is a agent-less host
Select equivalent: K_SE_Host.IsAgentlessHost
Where equivalent:

Qualification: detail
Associated dimension name: Host Name
List of values: 3ts, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Is Inferred Host?
Type: Character
Description: Indicates whether or not the host/server is a inferred host
Select equivalent: K_SE_Host.IsInferredHost
Where equivalent:

Qualification: detail
 Associated dimension name: Host Name
 List of values: 3tq, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: CIME Version
 Type: Character
 Description: Host CIM extension version
 Select equivalent: K_SE_Host.CIMEVersion
 Where equivalent:

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

Object: Is Created Host?
 Type: Character
 Description: Indicates whether or not the host/server is a created host
 Select equivalent: K_SE_Host.IsCreatedHost
 Where equivalent:

Qualification: detail
 Associated dimension name: Host Name
 List of values: 3uj, 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 Host
 Select equivalent: K_SE_Host.PrimaryOwnerContact
 Where equivalent:

Qualification: detail
 Associated dimension name: Host Name
 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: Primary Owner Name
Type: Character
Description: Primary Owner Name of Host
Select equivalent: K_SE_Host.PrimaryOwnerName
Where equivalent:

Qualification: detail
Associated dimension name: Host Name
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: Cluster Nodes
Type: Character
Description: List of nodes in a cluster
Select equivalent: K_SE_Host.ClusterNodes
Where equivalent:

Qualification: detail
Associated dimension name: Host Name
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: Take Over IP Address
Type: Character
Description: Take over IP address
Select equivalent: K_SE_Host.IPAddressTakeover
Where equivalent:

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

Object: Is Disaster Recovery System?
Type: Character
Description: Indicates whether the host is a Disaster recovery system or not
Select equivalent: K_SE_Host.IsDRS
Where equivalent:

Qualification: detail
Associated dimension name: Host 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: Domain Name
Type: Character
Description: Domain name of host
Select equivalent: K_SE_Host.HostDomain
Where equivalent:

Qualification: detail
Associated dimension name: Host 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 Manageable?
Type: Character
Description: Indicates whether the host is manageable or not
Select equivalent: K_SE_Host.IsManageable
Where equivalent:

Qualification: detail
Associated dimension name: Host 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: Is High Availability?
Type: Character
Description: Indicates whether the host is in high availability or not

Select equivalent: K_SE_Host.IsHA
Where equivalent:

Qualification: detail
Associated dimension name: Host 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: Max # of Nodes
Type: Number
Description: Maximum number of nodes in a cluster
Select equivalent: K_SE_Host.MaxNodes
Where equivalent:

Qualification: detail
Associated dimension name: Host 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: Service Pack
Type: Character
Description: Service pack name of the host's operating system
Select equivalent: K_SE_Host.ServicePack
Where equivalent:

Qualification: detail
Associated dimension name: Host 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: Is Multi-threaded FSRM Supported?
Type: Character
Description: Indicates whether multi-threaded support is available for FSRM or not for the host
Select equivalent: K_SE_Host.SupportsMultithreadedFSRM

Where equivalent:

Qualification: detail
Associated dimension name: Host 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: hidden

Object: Is FSRM Supported?
Type: Character
Description: Indicates whether FSRM support is available or not for the host
Select equivalent: K_SE_Host.IsFSRMSupported
Where equivalent:

Qualification: detail
Associated dimension name: Host 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: hidden

Object: Virtual Machine Power State
Type: Character
Description: Represents power state of
the virtual machine - Powered ON/OFF/SUSPENDED
Select equivalent: K_SE_Host.VirtualMachinePowerState
Where equivalent:

Qualification: detail
Associated dimension name: Host Name
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: Virtual Machine Name
Type: Character
Description: Name given during the creation of the virtual machine
Select equivalent: K_SE_Host.VirtualMachineName
Where equivalent:

Qualification: detail
Associated dimension name: Host Name
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: **Is Template?**
Type: Character
Description: Indicates whether host is a virtual machine template or not
Select equivalent: K_SE_Host.IsTemplate
Where equivalent:

Qualification: detail
Associated dimension name: Host Name
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: **Virtual Machine Tool Status**
Type: Character
Description: Represents the state of VMTools installation on the virtual machine
Select equivalent: K_SE_Host.VirtualMachineToolStatus
Where equivalent:

Qualification: detail
Associated dimension name: Host Name
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: **Virtual Machine DAS Capacity on Server (GiB)**
Type: Number
Description: Represents the DAS storage capacity in GiB occupied by the files for this virtual machine on the virtual server
Select equivalent: K_SE_Host.VMDASSizeGiB
Where equivalent:

Qualification: detail
Associated dimension name: Host Name
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: Virtual Machine DAS Capacity on Server (GB)
Type: Number
Description: Represents the DAS storage capacity in GB occupied by the files for this virtual machine on the virtual server
Select equivalent: K_SE_Host.VMDASSizeGB
Where equivalent:

Qualification: detail
Associated dimension name: Host Name
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: Virtual Machine iSCSI Capacity on Server (GiB)
Type: Number
Description: Represents the iSCSI storage capacity in GiB occupied by the files for this virtual machine on the virtual server
Select equivalent: K_SE_Host.VMiSCSISizeGiB
Where equivalent:

Qualification: detail
Associated dimension name: Host Name
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: Virtual Machine iSCSI Capacity on Server (GB)
Type: Number

Description: Represents the iSCSI storage capacity in GB occupied by the files for this virtual machine on the virtual server

Select equivalent: K_SE_Host.VMiSCSISizeGB

Where equivalent:

Qualification: detail

Associated dimension name: Host Name

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: Virtual Machine NAS Capacity on Server (GiB)

Type: Number

Description: Represents the NAS storage capacity in GiB occupied by the files for this virtual machine on the virtual server

Select equivalent: K_SE_Host.VMNASSizeGiB

Where equivalent:

Qualification: detail

Associated dimension name: Host Name

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: Virtual Machine NAS Capacity on Server (GB)

Type: Number

Description: Represents the NAS storage capacity in GB occupied by the files for this virtual machine on the virtual server

Select equivalent: K_SE_Host.VMNASSizeGB

Where equivalent:

Qualification: detail

Associated dimension name: Host Name

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

Object: Virtual Machine Other Capacity on Server (GiB)
 Type: Number
 Description: Represents the Other storage capacity in GiB occupied by the files for this virtual machine on the virtual server
 Select equivalent: K_SE_Host.VMOtherSizeGiB
 Where equivalent:

Qualification: detail
 Associated dimension name: Host Name
 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: Virtual Machine Other Capacity on Server (GB)
 Type: Number
 Description: Represents the Other storage capacity in GB occupied by the files for this virtual machine on the virtual server
 Select equivalent: K_SE_Host.VMOtherSizeGB
 Where equivalent:

Qualification: detail
 Associated dimension name: Host Name
 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: Virtual Machine Capacity on Server (GiB)
 Type: Number
 Description: Represents the storage capacity in GiB occupied by

the files for this virtual machine on the virtual server

Select equivalent: K_SE_Host.VMSizeonVSGiB
Where equivalent:

Qualification: detail
Associated dimension name: Host Name
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: Virtual Machine Capacity on Server (GB)
Type: Number
Description: Represents the storage capacity in GB occupied by the files for this virtual machine on the virtual server

Select equivalent: K_SE_Host.VMSizeonVSGB
Where equivalent:

Qualification: detail
Associated dimension name: Host Name
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: Virtual Machine FC Capacity on Server (GB)
Type: Number
Description: Represents the FC storage capacity in GB occupied by the files for this virtual machine on the virtual server

Select equivalent: K_SE_Host.VMFCSizeGB
Where equivalent:

Qualification: detail
Associated dimension name: Host Name
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: **Virtual Machine FC Capacity on Server (GiB)**
 Type: Number
 Description: Represents the FC storage capacity in GiB occupied by the files for this virtual machine on the virtual server
 Select equivalent: K_SE_Host.VMFCSizeGiB
 Where equivalent:

Qualification: detail
 Associated dimension name: Host Name
 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: **Host Cluster Name**
 Type: Character
 Description: Host Cluster name (use this object when Host Name is a Node member)
 Select equivalent: K_SE_Host.CHostName
 Where equivalent:

Qualification: dimension
 List of values: 42i, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Host Cluster Custom Name**
 Type: Character
 Description: Custom Name given to the host cluster
 Select equivalent: K_SE_Host.CHostCustomName
 Where equivalent:

Qualification: detail
 Associated dimension name: Host Cluster Name
 List of values: 42m, editable, manual refresh, not exportable

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

Object: Host Cluster Serial Number
 Type: Character
 Description: Serial Number of the Host cluster
 Select equivalent: K_SE_Host.CSerialNumber
 Where equivalent:

Qualification: detail
 Associated dimension name: Host Cluster Name
 List of values: 42k, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Host Cluster Vendor
 Type: Character
 Description: Host cluster vendor name
 Select equivalent: K_SE_Host.CVendor
 Where equivalent:

Qualification: detail
 Associated dimension name: Host Cluster Name
 List of values: 42q, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Host Cluster Description
 Type: Character
 Description: Description of the host cluster
 Select equivalent: K_SE_Host.CDescription
 Where equivalent:

Qualification: detail
 Associated dimension name: Host Cluster Name
 List of values: 42o, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Host Cluster DNS Name
Type: Character
Description: DNS Name of the host cluster
Select equivalent: K_SE_Host.CDNSName
Where equivalent:

Qualification: detail
Associated dimension name: Host Cluster Name
List of values: 42u, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Host Cluster IP Address
Type: Character
Description: IP address of the host cluster
Select equivalent: K_SE_Host.CIPAddress
Where equivalent:

Qualification: detail
Associated dimension name: Host Cluster Name
List of values: 42s, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Host Cluster Operating System Name
Type: Character
Description: Operating System Name of host cluster
Select equivalent: K_SE_Host.OS
Where equivalent:

Qualification: detail
Associated dimension name: Host Cluster Name
List of values: 42y, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Host Cluster Model
Type: Character
Description: Model name of the host cluster

Select equivalent: K_SE_Host.CModel
Where equivalent:

Qualification: detail
Associated dimension name: Host Cluster Name
List of values: 42w, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Host Cluster OS Version
Type: Character
Description: Operating system version of host cluster
Select equivalent: K_SE_Host.COSVersion
Where equivalent:

Qualification: detail
Associated dimension name: Host Cluster Name
List of values: 433, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Host Cluster OS Caption
Type: Character
Description: Shows the complete OS name of host cluster
Select equivalent: K_SE_Host.COSCaption
Where equivalent:

Qualification: detail
Associated dimension name: Host Cluster Name
List of values: 431, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Host Cluster Identifying Descriptions
Type: Character
Description: Identifying Descriptions of host cluster
Select equivalent: K_SE_Host.CIdentifyingDesc
Where equivalent:

Qualification: detail

Associated dimension name: Host Cluster Name
List of values: 437, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Host Cluster OS Type
Type: Character
Description: Operating system type/vendor of host cluster
Select equivalent: K_SE_Host.COSType
Where equivalent:

Qualification: detail
Associated dimension name: Host Cluster Name
List of values: 435, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Host Cluster Other Identifying Information
Type: Character
Description: Other identifying information of host cluster
Select equivalent: K_SE_Host.COIdentifyingInfo
Where equivalent:

Qualification: detail
Associated dimension name: Host Cluster Name
List of values: 439, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Host Cluster Primary Owner Name
Type: Character
Description: Primary Owner Name of host cluster
Select equivalent: K_SE_Host.CPrimaryOwnerName
Where equivalent:

Qualification: detail
Associated dimension name: Host Cluster Name
List of values: 43b, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort

Object status: show

Object: Host Cluster Primary Owner Contact
Type: Character
Description: Primary Owner Contact of host cluster
Select equivalent: K_SE_Host.CPrimaryOwnerContact
Where equivalent:

Qualification: detail
Associated dimension name: Host Cluster Name
List of values: 43d, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Virtual Server Name
Type: Character
Description: Virtual Server name (when Host Name is a virtual machine, use this object to find out its virtual server name)
Select equivalent: K_SE_Host.VHostName
Where equivalent:

Qualification: dimension
List of values: 495, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Virtual Server DNS Name
Type: Character
Description: DNS Name of the virtual server
Select equivalent: K_SE_Host.VDNSName
Where equivalent:

Qualification: detail
Associated dimension name: Virtual Server Name
List of values: 497, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Virtual Server OS
Type: Character
Description: Name of the operating system of virtual server
Select equivalent: K_SE_Host.VOS
Where equivalent:

Qualification: detail
Associated dimension name: Virtual Server Name
List of values: 499, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Node Group UUID
Type: Character
Description: UUID of the Node Group
Select equivalent: K_SE_NODEGROUPS.NODEGROUPUUID
Where equivalent:

Qualification: dimension
List of values: 4uw, 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: 56f, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Host Cluster UUID
Type: Character
Description: UUID of the host cluster
Select equivalent: K_SE_Host.CHostUUID

Where equivalent:

Qualification: dimension
 List of values: 43f, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Host UUID
 Type: Character
 Description: UUID of the host/server
 Select equivalent: K_SE_Host.HostUUID
 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: Virtual Server UUID
 Type: Character
 Description: Virtual Server UUID
 Select equivalent: K_SE_Host.VHostUUID
 Where equivalent:

Qualification: dimension
 List of values: 49b, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Class:	DATETIME(Host Memory Utilization)
Description:	

Object: Year
 Type: Number
 Description: Year
 Select equivalent: DATETIME.TIME_YEAR_NUMBER
 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: **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: 2dt, 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: 2du, 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: 2dv, 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: 2dw, 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: 2dx, 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: 2dy, 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: 2e0, 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: 2e1, 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: 2e2, 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: 2e3, 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: 2e4, 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: 2e5, 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: 2e6, 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: 2e7, 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: 2e8, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: hidden

Class:	Raw Host Memory Utilization
Description:	

Object: % Physical Memory Used
 Type: Number
 Description: Percentage of Physical Memory used
 Select equivalent: SR_SE_Host_Memory_Stats.PERCENTPHYSICALUSED
 Where equivalent:

Qualification: measure
 Aggregate function: None
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: % Virtual Memory Used
 Type: Number
 Description: Percentage of Virtual Memory used
 Select equivalent: SR_SE_Host_Memory_Stats.PERCENTVIRTUALUSED
 Where equivalent:

Qualification: measure

Aggregate function: None
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Free Physical Memory (KB)
 Type: Number
 Description: Free Physical Memory in Kilo Bytes
 Select equivalent: SR_SE_Host_Memory_Stats.FREEPHYSICALMEMORY
 Where equivalent:

Qualification: measure
 Aggregate function: None
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Free Virtual Memory (KB)
 Type: Number
 Description: Free Virtual Memory in Kilo Bytes
 Select equivalent: SR_SE_Host_Memory_Stats.FREEVIRTUALMEMORY
 Where equivalent:

Qualification: 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:	Hourly Host Memory Utilization
Description:	

Object: Maximum % Physical Memory Used
 Type: Number
 Description: Maximum Percentage of Physical Memory used
 Select equivalent: SH_SE_Host_Memory_Stats.MaxPERCENTPHYSICALUSED
 Where equivalent:

Qualification: measure
 Aggregate function: Max

List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Minimum % Physical Memory Used**
 Type: Number
 Description: Minimum Percentage of Physical Memory used
 Select equivalent: SH_SE_Host_Memory_Stats.MinPERCENTPHYSICALUSED
 Where equivalent:

Qualification: measure
 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 % Virtual Memory Used**
 Type: Number
 Description: Maximum Percentage of Virtual Memory used
 Select equivalent: SH_SE_Host_Memory_Stats.MaxPERCENTVIRTUALUSED
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Minimum % Virtual Memory Used**
 Type: Number
 Description: Minimum Percentage of Virtual Memory used
 Select equivalent: SH_SE_Host_Memory_Stats.MinPERCENTVIRTUALUSED
 Where equivalent:

Qualification: measure
 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 Free Physical Memory (KB)
Type: Number
Description: Average Free Physical Memory in Kilo Bytes
Select equivalent: SH_SE_Host_Memory_Stats.AvgFREEPHYSICALMEMORY
Where equivalent:

Qualification: measure
Aggregate 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 Physical Memory (KB)
Type: Number
Description: Maximum Free Physical Memory in Kilo Bytes
Select equivalent: SH_SE_Host_Memory_Stats.MaxFREEPHYSICALMEMORY
Where equivalent:

Qualification: measure
Aggregate 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 Physical Memory (KB)
Type: Number
Description: Minimum Free Physical Memory in Kilo Bytes
Select equivalent: SH_SE_Host_Memory_Stats.MinFREEPHYSICALMEMORY
Where equivalent:

Qualification: measure
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 Free Virtual Memory (KB)
Type: Number

Description: Average Free Virtual Memory in Kilo Bytes
 Select equivalent: SH_SE_Host_Memory_Stats.AvgFREEVIRTUALMEMORY
 Where equivalent:

Qualification: measure
 Aggregate 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 Virtual Memory (KB)
 Type: Number
 Description: Maximum Free Virtual Memory in Kilo Bytes
 Select equivalent: SH_SE_Host_Memory_Stats.MaxFREEVIRTUALMEMORY
 Where equivalent:

Qualification: measure
 Aggregate 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 Virtual Memory (KB)
 Type: Number
 Description: Minimum Free Virtual Memory in Kilo Bytes
 Select equivalent: SH_SE_Host_Memory_Stats.MinFREEVIRTUALMEMORY
 Where equivalent:

Qualification: 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 Host Memory Utilization
Description:	

Object: Maximum % Physical Memory Used
 Type: Number
 Description: Maximum Percentage of Physical Memory used

Select equivalent: SD_SE_Host_Memory_Stats.MaxPERCENTPHYSICALUSED
Where equivalent:

Qualification: measure
Aggregate function: Max
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Minimum % Physical Memory Used
Type: Number
Description: Minimum Percentage of Physical Memory used
Select equivalent: SD_SE_Host_Memory_Stats.MinPERCENTPHYSICALUSED
Where equivalent:

Qualification: measure
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 % Virtual Memory Used
Type: Number
Description: Maximum Percentage of Virtual Memory used
Select equivalent: SD_SE_Host_Memory_Stats.MaxPERCENTVIRTUALUSED
Where equivalent:

Qualification: measure
Aggregate function: Max
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Minimum % Virtual Memory Used
Type: Number
Description: Minimum Percentage of Virtual Memory used
Select equivalent: SD_SE_Host_Memory_Stats.MinPERCENTVIRTUALUSED
Where equivalent:

Qualification: measure

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 Free Physical Memory (KB)
 Type: Number
 Description: Average Free Physical Memory in Kilo Bytes
 Select equivalent: SD_SE_Host_Memory_Stats.AvgFREEPHYSICALMEMORY
 Where equivalent:

Qualification: measure
 Aggregate 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 Physical Memory (KB)
 Type: Number
 Description: Maximum Free Physical Memory in Kilo Bytes
 Select equivalent: SD_SE_Host_Memory_Stats.MaxFREEPHYSICALMEMORY
 Where equivalent:

Qualification: measure
 Aggregate 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 Physical Memory (KB)
 Type: Number
 Description: Minimum Free Physical Memory in Kilo Bytes
 Select equivalent: SD_SE_Host_Memory_Stats.MinFREEPHYSICALMEMORY
 Where equivalent:

Qualification: measure
 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 Free Virtual Memory (KB)
 Type: Number
 Description: Average Free Virtual Memory in Kilo Bytes
 Select equivalent: SD_SE_Host_Memory_Stats.AvgFREEVIRTUALMEMORY
 Where equivalent:

Qualification: measure
 Aggregate 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 Virtual Memory (KB)
 Type: Number
 Description: Maximum Free Virtual Memory in Kilo Bytes
 Select equivalent: SD_SE_Host_Memory_Stats.MaxFREEVIRTUALMEMORY
 Where equivalent:

Qualification: measure
 Aggregate 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 Virtual Memory (KB)
 Type: Number
 Description: Minimum Free Virtual Memory in Kilo Bytes
 Select equivalent: SD_SE_Host_Memory_Stats.MinFREEVIRTUALMEMORY
 Where equivalent:

Qualification: 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-Client Memory Utilization
Description:	

Object: Maximum % Physical Memory Used
Type: Number
Description: Maximum Percentage of Physical Memory used
Select equivalent: max(SH_SE_Host_Memory_Stats.MaxPERCENTPHYSICALUSED)
Where equivalent:

Qualification: measure
Aggregate function: Max
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Minimum % Physical Memory Used
Type: Number
Description: Minimum Percentage of Physical Memory used
Select equivalent: min(SH_SE_Host_Memory_Stats.MinPERCENTPHYSICALUSED)
Where equivalent:

Qualification: measure
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 % Virtual Memory Used
Type: Number
Description: Maximum Percentage of Virtual Memory used
Select equivalent: max(SH_SE_Host_Memory_Stats.MaxPERCENTVIRTUALUSED)
Where equivalent:

Qualification: measure
Aggregate function: Max
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Minimum % Virtual Memory Used
Type: Number

Description: Minimum Percentage of Virtual Memory used
 Select equivalent: min(SH_SE_Host_Memory_Stats.MinPERCENTVIRTUALUSED)
 Where equivalent:

Qualification: measure
 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 Free Physical Memory (KB)
 Type: Number
 Description: Average Free Physical Memory in Kilo Bytes
 Select equivalent: avg(SH_SE_Host_Memory_Stats.AvgFREEPHYSICALMEMORY)
 Where equivalent:

Qualification: measure
 Aggregate 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 Physical Memory (KB)
 Type: Number
 Description: Maximum Free Physical Memory in Kilo Bytes
 Select equivalent: max(SH_SE_Host_Memory_Stats.MaxFREEPHYSICALMEMORY)
 Where equivalent:

Qualification: measure
 Aggregate 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 Physical Memory (KB)
 Type: Number
 Description: Minimum Free Physical Memory in Kilo Bytes
 Select equivalent: min(SH_SE_Host_Memory_Stats.MinFREEPHYSICALMEMORY)
 Where equivalent:

Qualification: measure
 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 Free Virtual Memory (KB)**
 Type: Number
 Description: Average Free Virtual Memory in Kilo Bytes
 Select equivalent: avg(SH_SE_Host_Memory_Stats.AvgFREEVIRTUALMEMORY)
 Where equivalent:

Qualification: measure
 Aggregate 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 Virtual Memory (KB)**
 Type: Number
 Description: Maximum Free Virtual Memory in Kilo Bytes
 Select equivalent: max(SH_SE_Host_Memory_Stats.MaxFREEVIRTUALMEMORY)
 Where equivalent:

Qualification: measure
 Aggregate 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 Virtual Memory (KB)**
 Type: Number
 Description: Minimum Free Virtual Memory in Kilo Bytes
 Select equivalent: min(SH_SE_Host_Memory_Stats.MinFREEVIRTUALMEMORY)
 Where equivalent:

Qualification: 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-Client Memory Utilization
Description:	

Object: Maximum % Physical Memory Used
 Type: Number
 Description: Maximum Percentage of Physical Memory used
 Select equivalent: max(SD_SE_Host_Memory_Stats.MaxPERCENTPHYSICALUSED)
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum % Physical Memory Used
 Type: Number
 Description: Minimum Percentage of Physical Memory used
 Select equivalent: min(SD_SE_Host_Memory_Stats.MinPERCENTPHYSICALUSED)
 Where equivalent:

Qualification: measure
 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 % Virtual Memory Used
 Type: Number
 Description: Maximum Percentage of Virtual Memory used
 Select equivalent: max(SD_SE_Host_Memory_Stats.MaxPERCENTVIRTUALUSED)
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort

Object status: show

Object: Minimum % Virtual Memory Used
 Type: Number
 Description: Minimum Percentage of Virtual Memory used
 Select equivalent: min(SD_SE_Host_Memory_Stats.MinPERCENTVIRTUALUSED)
 Where equivalent:

Qualification: measure
 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 Free Physical Memory (KB)
 Type: Number
 Description: Average Free Physical Memory in Kilo Bytes
 Select equivalent: avg(SD_SE_Host_Memory_Stats.AvgFREEPHYSICALMEMORY)
 Where equivalent:

Qualification: measure
 Aggregate 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 Physical Memory (KB)
 Type: Number
 Description: Maximum Free Physical Memory in Kilo Bytes
 Select equivalent: max(SD_SE_Host_Memory_Stats.MaxFREEPHYSICALMEMORY)
 Where equivalent:

Qualification: measure
 Aggregate 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 Physical Memory (KB)

Type: Number
 Description: Minimum Free Physical Memory in Kilo Bytes
 Select equivalent: min(SD_SE_Host_Memory_Stats.MinFREEPHYSICALMEMORY)
 Where equivalent:

Qualification: measure
 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 Free Virtual Memory (KB)
 Type: Number
 Description: Average Free Virtual Memory in Kilo Bytes
 Select equivalent: avg(SD_SE_Host_Memory_Stats.AvgFREEVIRTUALMEMORY)
 Where equivalent:

Qualification: measure
 Aggregate 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 Virtual Memory (KB)
 Type: Number
 Description: Maximum Free Virtual Memory in Kilo Bytes
 Select equivalent: max(SD_SE_Host_Memory_Stats.MaxFREEVIRTUALMEMORY)
 Where equivalent:

Qualification: measure
 Aggregate 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 Virtual Memory (KB)
 Type: Number
 Description: Minimum Free Virtual Memory in Kilo Bytes
 Select equivalent: min(SD_SE_Host_Memory_Stats.MinFREEVIRTUALMEMORY)
 Where equivalent:

Qualification: 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:	Host Unused Volume Group Capacity Statistics
Description:	Host Unused Volume Group Capacity

No objects

Class:	Host Volume Group(Host Unused Volume Group Capacity)
Description:	

Object: SOM CMS
 Type: Character
 Description: Storage Operations Manager CMS
 Select equivalent: K_SE_Host.SourceName
 Where equivalent:

Qualification: dimension
 List of values: 4c3, 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_Host.TenantName
 Where equivalent:

Qualification: dimension
 List of values: 4c4, 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: 56h, 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: 56j, 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: 56l, 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: 56n, 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: 56p, 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: 56r, 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
Select equivalent: K_SE_NODEGROUPS.SNAPSHOTTIME
Where equivalent:

Qualification: detail
Associated dimension name: Node Group Name
List of values: 58j, 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: 56t, 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: 56v, 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: 570, 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: 56x, 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: 572, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Operating System Name
 Type: Character
 Description: Operating System Name
 Select equivalent: K_SE_Host.OS
 Where equivalent:

Qualification: dimension
 List of values: 4c5, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Host Name
 Type: Character
 Description: Host/Server name (includes cluster hosts, virtual servers, and virtual machines)
 Select equivalent: K_SE_Host.HostName

Where equivalent:

Qualification: dimension
 List of values: 4c6, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

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

Qualification: detail
 Associated dimension name: Host Name
 List of values: 574, 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 given to the host
 Select equivalent: K_SE_Host.HostCustomName
 Where equivalent:

Qualification: detail
 Associated dimension name: Host Name
 List of values: 4c8, 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 Host
 Select equivalent: K_SE_Host.SerialNumber
 Where equivalent:

Qualification: detail
 Associated dimension name: Host Name
 List of values: 4c7, 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: Host/server vendor name
Select equivalent: K_SE_Host.Vendor
Where equivalent:

Qualification: detail
Associated dimension name: Host Name
List of values: 4ca, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Host Description
Type: Character
Description: Description of the host/server
Select equivalent: K_SE_Host.Description
Where equivalent:

Qualification: detail
Associated dimension name: Host Name
List of values: 4c9, 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 host/server
Select equivalent: K_SE_Host.IPAddress
Where equivalent:

Qualification: detail
Associated dimension name: Host Name
List of values: 4cc, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Host Discovery Status
Type: Character
Description: Discovery status of the host such as Created, Contacted, Missing, Inferred or Generic
Select equivalent: K_SE_Host.DiscoveryStatus
Where equivalent:

Qualification: detail
Associated dimension name: Host Name
List of values: 4cb, 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: Model name of the host/server
Select equivalent: K_SE_Host.Model
Where equivalent:

Qualification: detail
Associated dimension name: Host Name
List of values: 4ce, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: DNS Name
Type: Character
Description: DNS Name of the host/server
Select equivalent: K_SE_Host.DNSName
Where equivalent:

Qualification: detail
Associated dimension name: Host Name
List of values: 4cd, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Host Type
Type: Character
Description: This lists type of host such as Backup client, Media server, NAS host
Select equivalent: K_SE_Host.HostType
Where equivalent:

Qualification: detail
Associated dimension name: Host Name
List of values: 4cg, 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 host was last contacted
Select equivalent: K_SE_Host.LastContactedTimestamp
Where equivalent:

Qualification: detail
Associated dimension name: Host Name
List of values: 4cf, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: OS Version
Type: Character
Description: Operating system version
Select equivalent: K_SE_Host.OSVersion
Where equivalent:

Qualification: detail
Associated dimension name: Host Name
List of values: 4ci, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: OS Caption
Type: Character
Description: Shows the complete OS name
Select equivalent: K_SE_Host.OSCaption

Where equivalent:

Qualification: detail
 Associated dimension name: Host Name
 List of values: 4ch, 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 of host
 Select equivalent: K_SE_Host.IdentifyingDesc
 Where equivalent:

Qualification: detail
 Associated dimension name: Host Name
 List of values: 4ck, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: OS Type
 Type: Character
 Description: Operating system type/vendor
 Select equivalent: K_SE_Host.OSType
 Where equivalent:

Qualification: detail
 Associated dimension name: Host Name
 List of values: 4cj, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total Physical Memory (GB)
 Type: Number
 Description: Total physical memory of the server/host in GB
 Select equivalent: K_SE_Host.TotalPhysicalMemoryGB
 Where equivalent:

Qualification: detail
 Associated dimension name: Host Name

List of values: 4cm, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Other Identifying Information
Type: Character
Description: Other identifying information of host
Select equivalent: K_SE_Host.OldentifyingInfo
Where equivalent:

Qualification: detail
Associated dimension name: Host Name
List of values: 4cl, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: # of Processors
Type: Number
Description: Number of Processors
Select equivalent: K_SE_Host.NumberofProcessors
Where equivalent:

Qualification: detail
Associated dimension name: Host Name
List of values: 4co, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Total Physical Memory (GiB)
Type: Number
Description: Total physical memory of the server/host in GiB
Select equivalent: K_SE_Host.TotalPhysicalMemoryGiB
Where equivalent:

Qualification: detail
Associated dimension name: Host Name
List of values: 4cn, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Is Cluster?
Type: Character
Description: Indicates whether or not the host/server is a cluster
Select equivalent: K_SE_Host.IsCluster
Where equivalent:

Qualification: detail
Associated dimension name: Host Name
List of values: 4cq, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Creation Time
Type: Date
Description: Creation time
Select equivalent: K_SE_Host.CreationTime
Where equivalent:

Qualification: detail
Associated dimension name: Host Name
List of values: 4cp, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Is Virtual Machine?
Type: Character
Description: Indicates whether or not the host/server is a virtual machine
Select equivalent: K_SE_Host.IsVirtualMachine
Where equivalent:

Qualification: detail
Associated dimension name: Host Name
List of values: 4cs, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Is Virtual Server?
Type: Character

Description: Indicates whether or not the host/server is a virtual server
Select equivalent: K_SE_Host.IsVirtualServer
Where equivalent:

Qualification: detail
Associated dimension name: Host Name
List of values: 4cr, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Is Agent-less Host?
Type: Character
Description: Indicates whether or not the host/server is a agent-less host
Select equivalent: K_SE_Host.IsAgentlessHost
Where equivalent:

Qualification: detail
Associated dimension name: Host Name
List of values: 4cu, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Is Inferred Host?
Type: Character
Description: Indicates whether or not the host/server is a inferred host
Select equivalent: K_SE_Host.IsInferredHost
Where equivalent:

Qualification: detail
Associated dimension name: Host Name
List of values: 4ct, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: CIME Version
Type: Character
Description: Host CIM extension version
Select equivalent: K_SE_Host.CIMEVersion
Where equivalent:

Qualification: detail
Associated dimension name: Host Name
List of values: 4cw, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Is Created Host?**
Type: Character
Description: Indicates whether or not the host/server is a created host
Select equivalent: K_SE_Host.IsCreatedHost
Where equivalent:

Qualification: detail
Associated dimension name: Host Name
List of values: 4cv, 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 Host
Select equivalent: K_SE_Host.PrimaryOwnerContact
Where equivalent:

Qualification: detail
Associated dimension name: Host Name
List of values: 4cy, 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 Host
Select equivalent: K_SE_Host.PrimaryOwnerName
Where equivalent:

Qualification: detail
Associated dimension name: Host Name
List of values: 4cx, editable, manual refresh, not exportable
Security access level: 0

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

Object: **Cluster Nodes**
Type: Character
Description: List of nodes in a cluster
Select equivalent: K_SE_Host.ClusterNodes
Where equivalent:

Qualification: detail
Associated dimension name: Host Name
List of values: 4d1, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Take Over IP Address**
Type: Character
Description: Take over IP address
Select equivalent: K_SE_Host.IPAddressTakeover
Where equivalent:

Qualification: detail
Associated dimension name: Host Name
List of values: 4d0, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Is Disaster Recovery System?**
Type: Character
Description: Indicates whether the host is a Disaster recovery system or not
Select equivalent: K_SE_Host.IsDRS
Where equivalent:

Qualification: detail
Associated dimension name: Host Name
List of values: 4d3, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object:	Domain Name
Type:	Character
Description:	Domain name of host
Select equivalent:	K_SE_Host.HostDomain
Where equivalent:	
Qualification:	detail
Associated dimension name:	Host Name
List of values:	4d2, 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:	Indicates whether the host is manageable or not
Select equivalent:	K_SE_Host.IsManageable
Where equivalent:	
Qualification:	detail
Associated dimension name:	Host Name
List of values:	4d5, editable, manual refresh, not exportable
Security access level:	0
Can be used:	in result, in condition, in sort
Object status:	show

Object:	Is High Availability?
Type:	Character
Description:	Indicates whether the host is in high availability or not
Select equivalent:	K_SE_Host.IsHA
Where equivalent:	
Qualification:	detail
Associated dimension name:	Host Name
List of values:	4d4, editable, manual refresh, not exportable
Security access level:	0
Can be used:	in result, in condition, in sort
Object status:	show

Object:	Max # of Nodes
Type:	Number
Description:	Maximum number of nodes in a cluster
Select equivalent:	K_SE_Host.MaxNodes

Where equivalent:

Qualification: detail
 Associated dimension name: Host Name
 List of values: 4d7, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Service Pack
 Type: Character
 Description: Service pack name of the host's operating system
 Select equivalent: K_SE_Host.ServicePack
 Where equivalent:

Qualification: detail
 Associated dimension name: Host Name
 List of values: 4d6, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Is Multi-threaded FSRM Supported?
 Type: Character
 Description: Indicates whether multi-threaded support is available for FSRM or not for the host
 Select equivalent: K_SE_Host.SupportsMultithreadedFSRM
 Where equivalent:

Qualification: detail
 Associated dimension name: Host Name
 List of values: 4d9, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Is FSRM Supported?
 Type: Character
 Description: Indicates whether FSRM support is available or not for the host
 Select equivalent: K_SE_Host.IsFSRMSupported
 Where equivalent:

Qualification: detail
Associated dimension name: Host Name
List of values: 4d8, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Virtual Machine Power State**
Type: Character
Description: Represents power state of the virtual machine - Powered ON/OFF/SUSPENDED
Select equivalent: K_SE_Host.VirtualMachinePowerState
Where equivalent:

Qualification: detail
Associated dimension name: Host Name
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: **Virtual Machine Name**
Type: Character
Description: Name given during the creation of the virtual machine
Select equivalent: K_SE_Host.VirtualMachineName
Where equivalent:

Qualification: detail
Associated dimension name: Host Name
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: **Is Template?**
Type: Character
Description: Indicates whether host is a virtual machine template or not
Select equivalent: K_SE_Host.IsTemplate
Where equivalent:

Qualification: detail

Associated dimension name: Host 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: Virtual Machine Tool Status
 Type: Character
 Description: Represents the state of VMTools installation on the virtual machine
 Select equivalent: K_SE_Host.VirtualMachineToolStatus
 Where equivalent:

Qualification: detail
 Associated dimension name: Host Name
 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: Virtual Machine DAS Capacity on Server (GiB)
 Type: Number
 Description: Represents the DAS storage capacity in GiB occupied by the files for this virtual machine on the virtual server
 Select equivalent: K_SE_Host.VMDASSizeGiB
 Where equivalent:

Qualification: detail
 Associated dimension name: Host 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: Virtual Machine DAS Capacity on Server (GB)
 Type: Number
 Description: Represents the DAS storage capacity in GB occupied by the files for this virtual machine on the virtual server

Select equivalent: K_SE_Host.VMDASSizeGB
 Where equivalent:

Qualification: detail
 Associated dimension name: Host 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: Virtual Machine iSCSI Capacity on Server (GiB)
 Type: Number
 Description: Represents the iSCSI storage capacity in GiB occupied by the files for this virtual machine on the virtual server

Select equivalent: K_SE_Host.VMiSCSISizeGiB
 Where equivalent:

Qualification: detail
 Associated dimension name: Host 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: Virtual Machine iSCSI Capacity on Server (GB)
 Type: Number
 Description: Represents the iSCSI storage capacity in GB occupied by the files for this virtual machine on the virtual server

Select equivalent: K_SE_Host.VMiSCSISizeGB
 Where equivalent:

Qualification: detail
 Associated dimension name: Host 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: Virtual Machine NAS Capacity on Server (GiB)
Type: Number
Description: Represents the NAS storage capacity in GiB occupied by the files for this virtual machine on the virtual server
Select equivalent: K_SE_Host.VMNASSizeGiB
Where equivalent:
Qualification: detail
Associated dimension name: Host 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: Virtual Machine NAS Capacity on Server (GB)
Type: Number
Description: Represents the NAS storage capacity in GB occupied by the files for this virtual machine on the virtual server
Select equivalent: K_SE_Host.VMNASSizeGB
Where equivalent:
Qualification: detail
Associated dimension name: Host 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: Virtual Machine Other Capacity on Server (GiB)
Type: Number
Description: Represents the Other storage capacity in GiB occupied by the files for this virtual machine on the virtual server
Select equivalent: K_SE_Host.VMOtherSizeGiB
Where equivalent:

Qualification: detail
 Associated dimension name: Host 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: Virtual Machine Other Capacity on Server (GB)
 Type: Number
 Description: Represents the Other storage capacity in GB occupied by the files for this virtual machine on the virtual server
 Select equivalent: K_SE_Host.VMOtherSizeGB
 Where equivalent:

Qualification: detail
 Associated dimension name: Host 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: Virtual Machine Capacity on Server (GiB)
 Type: Number
 Description: Represents the storage capacity in GiB occupied by the files for this virtual machine on the virtual server
 Select equivalent: K_SE_Host.VMSizeonVSGiB
 Where equivalent:

Qualification: detail
 Associated dimension name: Host 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: Virtual Machine Capacity on Server (GB)

Type: Number
 Description: Represents the storage capacity in GB occupied by the files for this virtual machine on the virtual server
 Select equivalent: K_SE_Host.VMSizeonVSGB
 Where equivalent:
 Qualification: detail
 Associated dimension name: Host 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: Virtual Machine FC Capacity on Server (GB)
 Type: Number
 Description: Represents the FC storage capacity in GB occupied by the files for this virtual machine on the virtual server
 Select equivalent: K_SE_Host.VMFCSizeGB
 Where equivalent:
 Qualification: detail
 Associated dimension name: Host 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: Virtual Machine FC Capacity on Server (GiB)
 Type: Number
 Description: Represents the FC storage capacity in GiB occupied by the files for this virtual machine on the virtual server
 Select equivalent: K_SE_Host.VMFCSizeGiB
 Where equivalent:
 Qualification: detail

Associated dimension name: Host 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: Host Cluster Name
 Type: Character
 Description: Host Cluster name (use this object when Host Name is a Node member)
 Select equivalent: K_SE_Host.CHostName
 Where equivalent:

Qualification: dimension
 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: Host Cluster Custom Name
 Type: Character
 Description: Custom Name given to the host cluster
 Select equivalent: K_SE_Host.CHostCustomName
 Where equivalent:

Qualification: detail
 Associated dimension name: Host Cluster 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: Host Cluster Serial Number
 Type: Character
 Description: Serial Number of the Host cluster
 Select equivalent: K_SE_Host.CSerialNumber
 Where equivalent:

Qualification: detail
 Associated dimension name: Host Cluster 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: Host Cluster Vendor
Type: Character
Description: Host cluster vendor name
Select equivalent: K_SE_Host.CVendor
Where equivalent:

Qualification: detail
Associated dimension name: Host Cluster 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: Host Cluster Description
Type: Character
Description: Description of the host cluster
Select equivalent: K_SE_Host.CDescription
Where equivalent:

Qualification: detail
Associated dimension name: Host Cluster 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: Host Cluster DNS Name
Type: Character
Description: DNS Name of the host cluster
Select equivalent: K_SE_Host.CDNSName
Where equivalent:

Qualification: detail
Associated dimension name: Host Cluster 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: Host Cluster IP Address
Type: Character
Description: IP address of the host cluster
Select equivalent: K_SE_Host.CIPAddress
Where equivalent:

Qualification: detail
Associated dimension name: Host Cluster 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: Host Cluster Operating System Name
Type: Character
Description: Operating System Name of host cluster
Select equivalent: K_SE_Host.OS
Where equivalent:

Qualification: detail
Associated dimension name: Host Cluster 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: Host Cluster Model
Type: Character
Description: Model name of the host cluster
Select equivalent: K_SE_Host.CModel
Where equivalent:

Qualification: detail
Associated dimension name: Host Cluster 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: Host Cluster OS Version
Type: Character
Description: Operating system version of host cluster
Select equivalent: K_SE_Host.COSVersion

Where equivalent:

Qualification: detail
Associated dimension name: Host Cluster 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: Host Cluster OS Caption
Type: Character
Description: Shows the complete OS name of host cluster
Select equivalent: K_SE_Host.COSCaption
Where equivalent:

Qualification: detail
Associated dimension name: Host Cluster 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: Host Cluster Identifying Descriptions
Type: Character
Description: Identifying Descriptions of host cluster
Select equivalent: K_SE_Host.CIdentifyingDesc
Where equivalent:

Qualification: detail
Associated dimension name: Host Cluster 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: Host Cluster OS Type
Type: Character
Description: Operating system type/vendor of host cluster
Select equivalent: K_SE_Host.COSType
Where equivalent:

Qualification: detail
Associated dimension name: Host Cluster 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: Host Cluster Other Identifying Information
 Type: Character
 Description: Other identifying information of host cluster
 Select equivalent: K_SE_Host.COIdentifyingInfo
 Where equivalent:

Qualification: detail
 Associated dimension name: Host Cluster 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: Host Cluster Primary Owner Name
 Type: Character
 Description: Primary Owner Name of host cluster
 Select equivalent: K_SE_Host.CPrimaryOwnerName
 Where equivalent:

Qualification: detail
 Associated dimension name: Host Cluster 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: Host Cluster Primary Owner Contact
 Type: Character
 Description: Primary Owner Contact of host cluster
 Select equivalent: K_SE_Host.CPrimaryOwnerContact
 Where equivalent:

Qualification: detail
 Associated dimension name: Host Cluster 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: Virtual Server Name
Type: Character
Description: Virtual Server name (when Host Name is a virtual machine, use this object to find out its virtual server name)
Select equivalent: K_SE_Host.VHostName
Where equivalent:

Qualification: dimension
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: Virtual Server DNS Name
Type: Character
Description: DNS Name of the virtual server
Select equivalent: K_SE_Host.VDNSName
Where equivalent:

Qualification: detail
Associated dimension name: Virtual Server 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: Virtual Server OS
Type: Character
Description: Name of the operating system of virtual server
Select equivalent: K_SE_Host.VOS
Where equivalent:

Qualification: detail
Associated dimension name: Virtual Server 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: Volume Group Name
Type: Character
Description: Volume Group Name
Select equivalent: K_SE_Host_VolumeGrp.VOLGRPNAME
Where equivalent:

Qualification: dimension
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: Volume Group Vendor
Type: Character
Description: Volume Group Vendor
Select equivalent: K_SE_Host_VolumeGrp.VENDOR
Where equivalent:

Qualification: detail
Associated dimension name: Volume Group 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: Volume Group Description
Type: Character
Description: Description about Volume Group
Select equivalent: K_SE_Host_VolumeGrp.DESCRPTION
Where equivalent:

Qualification: detail
Associated dimension name: Volume Group 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: Is Volume Group Shared?
Type: Character
Description: Whether Volume Group is shared or not
Select equivalent: K_SE_Host_VolumeGrp.ISSHARED

Where equivalent:

Qualification: detail
 Associated dimension name: Volume Group 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: Share ID of Volume Group
 Type: Character
 Description: Share ID
 Select equivalent: K_SE_Host_VolumeGrp.SHAREID
 Where equivalent:

Qualification: detail
 Associated dimension name: Volume Group 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: Block Size of Volume Group (Bytes)
 Type: Number
 Description: Block Size of Volume Group in Bytes
 Select equivalent: K_SE_Host_VolumeGrp.Blocksizesize
 Where equivalent:

Qualification: detail
 Associated dimension name: Volume Group Name
 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: Number Of Blocks of Volume Group
 Type: Number
 Description: Number Of Blocks of Volume Group
 Select equivalent: K_SE_Host_VolumeGrp.NumberOfBlocks
 Where equivalent:

Qualification: detail
 Associated dimension name: Volume Group Name

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: Consumable Blocks of Volume Group
Type: Number
Description: Consumable Blocks of Volume Group
Select equivalent: K_SE_Host_VolumeGrp.ConsumableBlocks
Where equivalent:

Qualification: detail
Associated dimension name: Volume Group Name
List of values: 4eh, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Access Type of Volume Group
Type: Character
Description: Access Type of Volume Group
Select equivalent: K_SE_Host_VolumeGrp.ACCESTYPE
Where equivalent:

Qualification: detail
Associated dimension name: Volume Group Name
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: Parent Group UUID
Type: Character
Description: UUID of the Parent Node Group
Select equivalent: K_SE_NODEGROUPS.PARENTGROUPUUID
Where equivalent:

Qualification: dimension
List of values: 4vj, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: hidden

Object: Host UUID
Type: Character
Description: UUID of the host/server
Select equivalent: K_SE_Host.HostUUID
Where equivalent:

Qualification: dimension
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: Host Cluster UUID
Type: Character
Description: UUID of the host cluster
Select equivalent: K_SE_Host.CHostUUID
Where equivalent:

Qualification: dimension
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: Virtual Server UUID
Type: Character
Description: Virtual Server UUID
Select equivalent: K_SE_Host.VHostUUID
Where equivalent:

Qualification: dimension
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: Node Group UUID
Type: Character
Description: UUID of the Node Group
Select equivalent: K_SE_NODEGROUPS.NODEGROUPUUID
Where equivalent:

Qualification: dimension
 List of values: 4vh, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Volume Group UUID
 Type: Character
 Description: Volume Group UUID
 Select equivalent: K_SE_Host_VolumeGrp.VOLGRPUUID
 Where equivalent:

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

Qualification: dimension
 List of values: 576, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Class:	DATETIME(Host Unused Volume Group Capacity)
Description:	

Object: Year
 Type: Number
 Description: Year
 Select equivalent: DATETIME.TIME_YEAR_NUMBER
 Where equivalent:

Qualification: dimension
 List of values: 3ch, 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: 3ci, 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: 3cj, 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: 3ck, 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: 3cl, 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: 3cm, 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: 3cn, 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: 3co, 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: 3cp, 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: 3cq, 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: 3cr, 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: 3cs, 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: 3ct, 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: 3cu, 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: 3cv, 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: 3cw, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: hidden

Class: Raw Host Unused Volume Group Capacity Description:
--

Object: Total Space (GiB)
 Type: Number
 Description: Total Space of a volume group in GiB
 Select equivalent: SR_SE_Host_GS_Capacity.TotalCapGiB
 Where equivalent:

Qualification: measure
 Aggregate function: Sum
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Grey Space (GiB)
 Type: Number
 Description: Grey/Available Space of a volume group in GiB
 Select equivalent: SR_SE_Host_GS_Capacity.GreySpaceGiB
 Where equivalent:

Qualification: measure
 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 (GiB)**
Type: Number
Description: Used Space of a volume group in GiB
Select equivalent: SR_SE_Host_GS_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: **Total Space (GB)**
Type: Number
Description: Total Space of a volume group in GB
Select equivalent: SR_SE_Host_GS_Capacity.TotalCapGB
Where equivalent:

Qualification: measure
Aggregate function: Sum
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Grey Space (GB)**
Type: Number
Description: Grey/Available Space of a volume group in GB
Select equivalent: SR_SE_Host_GS_Capacity.GreySpaceGB
Where equivalent:

Qualification: measure
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 (GB)
Type: Number
Description: Used Space of a volume group in GB
Select equivalent: SR_SE_Host_GS_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 Host Unused Volume Group Capacity Description:

Object: Total Space (GiB)
Type: Number
Description: Total space of a volume group in GiB
Select equivalent: SH_SE_Host_GS_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 Space (GiB)
Type: Number
Description: Average space of a volume group in GiB
Select equivalent: SH_SE_Host_GS_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 Space (GiB)
Type: Number
Description: Maximum space of a volume group in GiB
Select equivalent: SH_SE_Host_GS_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 Space (GiB)
Type: Number
Description: Minimum space of a volume group in GiB
Select equivalent: SH_SE_Host_GS_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 Grey Space (GiB)
Type: Number
Description: Total grey space of a volume group in GiB
Select equivalent: SH_SE_Host_GS_Capacity.TotGSSizeGiB
Where equivalent:

Qualification: measure
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 Grey Space (GiB)
Type: Number
Description: Average grey space of a volume group in GiB
Select equivalent: SH_SE_Host_GS_Capacity.AvgGSSizeGiB

Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Maximum Grey Space (GiB)
 Type: Number
 Description: Maximum grey space of a volume group in GiB
 Select equivalent: SH_SE_Host_GS_Capacity.MaxGSSizeGiB
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum Grey Space (GiB)
 Type: Number
 Description: Minimum grey space of a volume group in GiB
 Select equivalent: SH_SE_Host_GS_Capacity.MinGSSizeGiB
 Where equivalent:

Qualification: measure
 Aggregate 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 Space (GiB)
 Type: Number
 Description: Total used space of a volume group in GiB
 Select equivalent: SH_SE_Host_GS_Capacity.TotUsedSizeGiB
 Where equivalent:

Qualification: measure
 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 Space (GiB)
Type: Number
Description: Average used space of a volume group in GiB
Select equivalent: SH_SE_Host_GS_Capacity.AvgUsedSizeGiB
Where equivalent:

Qualification: measure
Aggregate 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 Space (GiB)
Type: Number
Description: Maximum used space of a volume group in GiB
Select equivalent: SH_SE_Host_GS_Capacity.MaxUsedSizeGiB
Where equivalent:

Qualification: measure
Aggregate 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 (GiB)
Type: Number
Description: Minimum used space of a volume group in GiB
Select equivalent: SH_SE_Host_GS_Capacity.MinUsedSizeGiB
Where equivalent:

Qualification: measure
Aggregate function: Min
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Total Space (GB)
Type: Number
Description: Total space of a volume group in GB
Select equivalent: SH_SE_Host_GS_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 Space (GB)
Type: Number
Description: Average space of a volume group in GB
Select equivalent: SH_SE_Host_GS_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 Space (GB)
Type: Number
Description: Maximum space of a volume group in GB
Select equivalent: SH_SE_Host_GS_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 Space (GB)
Type: Number

Description: Minimum space of a volume group in GB
 Select equivalent: SH_SE_Host_GS_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 Grey Space (GB)
 Type: Number
 Description: Total grey space of a volume group in GB
 Select equivalent: SH_SE_Host_GS_Capacity.TotGSSizeGB
 Where equivalent:

Qualification: measure
 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 Grey Space (GB)
 Type: Number
 Description: Average grey space of a volume group in GB
 Select equivalent: SH_SE_Host_GS_Capacity.AvgGSSizeGB
 Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Maximum Grey Space (GB)
 Type: Number
 Description: Maximum grey space of a volume group in GB
 Select equivalent: SH_SE_Host_GS_Capacity.MaxGSSizeGB
 Where equivalent:

Qualification: measure
Aggregate function: Max
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Minimum Grey Space (GB)
Type: Number
Description: Minimum grey space of a volume group in GB
Select equivalent: SH_SE_Host_GS_Capacity.MinGSSizeGB
Where equivalent:

Qualification: measure
Aggregate 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 Space (GB)
Type: Number
Description: Total used space of a volume group in GB
Select equivalent: SH_SE_Host_GS_Capacity.TotUsedSizeGB
Where equivalent:

Qualification: measure
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 Space (GB)
Type: Number
Description: Average used space of a volume group in GB
Select equivalent: SH_SE_Host_GS_Capacity.AvgUsedSizeGB
Where equivalent:

Qualification: measure
Aggregate 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 Space (GB)
 Type: Number
 Description: Maximum used space of a volume group in GB
 Select equivalent: SH_SE_Host_GS_Capacity.MaxUsedSizeGB
 Where equivalent:

Qualification: measure
 Aggregate 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 (GB)
 Type: Number
 Description: Minimum used space of a volume group in GB
 Select equivalent: SH_SE_Host_GS_Capacity.MinUsedSizeGB
 Where equivalent:

Qualification: 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 Host Unused Volume Group Capacity
Description:	

Object: Total Space (GiB)
 Type: Number
 Description: Total space of a volume group in GiB
 Select equivalent: SD_SE_Host_GS_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 Space (GiB)
 Type: Number
 Description: Average space of a volume group in GiB
 Select equivalent: SD_SE_Host_GS_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 Space (GiB)
 Type: Number
 Description: Maximum space of a volume group in GiB
 Select equivalent: SD_SE_Host_GS_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 Space (GiB)
 Type: Number
 Description: Minimum space of a volume group in GiB
 Select equivalent: SD_SE_Host_GS_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 Grey Space (GiB)

Type: Number
 Description: Total grey space of a volume group in GiB
 Select equivalent: SD_SE_Host_GS_Capacity.TotGSSizeGiB
 Where equivalent:

Qualification: measure
 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 Grey Space (GiB)
 Type: Number
 Description: Average grey space of a volume group in GiB
 Select equivalent: SD_SE_Host_GS_Capacity.AvgGSSizeGiB
 Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Maximum Grey Space (GiB)
 Type: Number
 Description: Maximum grey space of a volume group in GiB
 Select equivalent: SD_SE_Host_GS_Capacity.MaxGSSizeGiB
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum Grey Space (GiB)
 Type: Number
 Description: Minimum grey space of a volume group in GiB
 Select equivalent: SD_SE_Host_GS_Capacity.MinGSSizeGiB
 Where equivalent:

Qualification: measure
 Aggregate 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 Space (GiB)
 Type: Number
 Description: Total used space of a volume group in GiB
 Select equivalent: SD_SE_Host_GS_Capacity.TotUsedSizeGiB
 Where equivalent:

Qualification: measure
 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 Space (GiB)
 Type: Number
 Description: Average used space of a volume group in GiB
 Select equivalent: SD_SE_Host_GS_Capacity.AvgUsedSizeGiB
 Where equivalent:

Qualification: measure
 Aggregate 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 Space (GiB)
 Type: Number
 Description: Maximum used space of a volume group in GiB
 Select equivalent: SD_SE_Host_GS_Capacity.MaxUsedSizeGiB
 Where equivalent:

Qualification: measure
 Aggregate 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 (GiB)**
Type: Number
Description: Minimum used space of a volume group in GiB
Select equivalent: SD_SE_Host_GS_Capacity.MinUsedSizeGiB
Where equivalent:

Qualification: measure
Aggregate function: Min
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Total Space (GB)**
Type: Number
Description: Total space of a volume group in GB
Select equivalent: SD_SE_Host_GS_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 Space (GB)**
Type: Number
Description: Average space of a volume group in GB
Select equivalent: SD_SE_Host_GS_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 Space (GB)**
Type: Number
Description: Maximum space of a volume group in GB
Select equivalent: SD_SE_Host_GS_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 Space (GB)**
Type: Number
Description: Minimum space of a volume group in GB
Select equivalent: SD_SE_Host_GS_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 Grey Space (GB)**
Type: Number
Description: Total grey space of a volume group in GB
Select equivalent: SD_SE_Host_GS_Capacity.TotGSSizeGB
Where equivalent:

Qualification: measure
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 Grey Space (GB)**
Type: Number
Description: Average grey space of a volume group in GB

Select equivalent: SD_SE_Host_GS_Capacity.AvgGSSizeGB
Where equivalent:

Qualification: measure
Aggregate function: Average
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Maximum Grey Space (GB)
Type: Number
Description: Maximum grey space of a volume group in GB
Select equivalent: SD_SE_Host_GS_Capacity.MaxGSSizeGB
Where equivalent:

Qualification: measure
Aggregate function: Max
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Minimum Grey Space (GB)
Type: Number
Description: Minimum grey space of a volume group in GB
Select equivalent: SD_SE_Host_GS_Capacity.MinGSSizeGB
Where equivalent:

Qualification: measure
Aggregate 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 Space (GB)
Type: Number
Description: Total used space of a volume group in GB
Select equivalent: SD_SE_Host_GS_Capacity.TotUsedSizeGB
Where equivalent:

Qualification: measure

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 Space (GB)
Type: Number
Description: Average used space of a volume group in GB
Select equivalent: SD_SE_Host_GS_Capacity.AvgUsedSizeGB
Where equivalent:

Qualification: measure
Aggregate 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 Space (GB)
Type: Number
Description: Maximum used space of a volume group in GB
Select equivalent: SD_SE_Host_GS_Capacity.MaxUsedSizeGB
Where equivalent:

Qualification: measure
Aggregate 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 (GB)
Type: Number
Description: Minimum used space of a volume group in GB
Select equivalent: SD_SE_Host_GS_Capacity.MinUsedSizeGB
Where equivalent:

Qualification: 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-HostUnusedVolumeGroupCapacity
Description:	

Object: Total Space (GiB)
 Type: Number
 Description: Total space of a volume group in GiB
 Select equivalent: sum(SH_SE_Host_GS_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 Space (GiB)
 Type: Number
 Description: Average space of a volume group in GiB
 Select equivalent: avg(SH_SE_Host_GS_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 Space (GiB)
 Type: Number
 Description: Maximum space of a volume group in GiB
 Select equivalent: max(SH_SE_Host_GS_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 Space (GiB)
Type: Number
Description: Minimum space of a volume group in GiB
Select equivalent: min(SH_SE_Host_GS_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 Grey Space (GiB)
Type: Number
Description: Total grey space of a volume group in GiB
Select equivalent: sum(SH_SE_Host_GS_Capacity.TotGSSizeGiB)
Where equivalent:

Qualification: measure
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 Grey Space (GiB)
Type: Number
Description: Average grey space of a volume group in GiB
Select equivalent: avg(SH_SE_Host_GS_Capacity.AvgGSSizeGiB)
Where equivalent:

Qualification: measure
Aggregate function: Average
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Maximum Grey Space (GiB)
Type: Number

Description: Maximum grey space of a volume group in GiB
 Select equivalent: max(SH_SE_Host_GS_Capacity.MaxGSSizeGiB)
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum Grey Space (GiB)
 Type: Number
 Description: Minimum grey space of a volume group in GiB
 Select equivalent: min(SH_SE_Host_GS_Capacity.MinGSSizeGiB)
 Where equivalent:

Qualification: measure
 Aggregate 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 Space (GiB)
 Type: Number
 Description: Total used space of a volume group in GiB
 Select equivalent: sum(SH_SE_Host_GS_Capacity.TotUsedSizeGiB)
 Where equivalent:

Qualification: measure
 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 Space (GiB)
 Type: Number
 Description: Average used space of a volume group in GiB
 Select equivalent: avg(SH_SE_Host_GS_Capacity.AvgUsedSizeGiB)
 Where equivalent:

Qualification: measure
 Aggregate 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 Space (GiB)
 Type: Number
 Description: Maximum used space of a volume group in GiB
 Select equivalent: max(SH_SE_Host_GS_Capacity.MaxUsedSizeGiB)
 Where equivalent:

Qualification: measure
 Aggregate 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 (GiB)
 Type: Number
 Description: Minimum used space of a volume group in GiB
 Select equivalent: min(SH_SE_Host_GS_Capacity.MinUsedSizeGiB)
 Where equivalent:

Qualification: measure
 Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total Space (GB)
 Type: Number
 Description: Total space of a volume group in GB
 Select equivalent: sum(SH_SE_Host_GS_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 Space (GB)**
Type: Number
Description: Average space of a volume group in GB
Select equivalent: avg(SH_SE_Host_GS_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 Space (GB)**
Type: Number
Description: Maximum space of a volume group in GB
Select equivalent: max(SH_SE_Host_GS_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 Space (GB)**
Type: Number
Description: Minimum space of a volume group in GB
Select equivalent: min(SH_SE_Host_GS_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 Grey Space (GB)
Type: Number
Description: Total grey space of a volume group in GB
Select equivalent: sum(SH_SE_Host_GS_Capacity.TotGSSizeGB)
Where equivalent:

Qualification: measure
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 Grey Space (GB)
Type: Number
Description: Average grey space of a volume group in GB
Select equivalent: avg(SH_SE_Host_GS_Capacity.AvgGSSizeGB)
Where equivalent:

Qualification: measure
Aggregate function: Average
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Maximum Grey Space (GB)
Type: Number
Description: Maximum grey space of a volume group in GB
Select equivalent: max(SH_SE_Host_GS_Capacity.MaxGSSizeGB)
Where equivalent:

Qualification: measure
Aggregate function: Max
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Minimum Grey Space (GB)
Type: Number
Description: Minimum grey space of a volume group in GB
Select equivalent: min(SH_SE_Host_GS_Capacity.MinGSSizeGB)

Where equivalent:

Qualification: measure
 Aggregate 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 Space (GB)
 Type: Number
 Description: Total used space of a volume group in GB
 Select equivalent: sum(SH_SE_Host_GS_Capacity.TotUsedSizeGB)
 Where equivalent:

Qualification: measure
 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 Space (GB)
 Type: Number
 Description: Average used space of a volume group in GB
 Select equivalent: avg(SH_SE_Host_GS_Capacity.AvgUsedSizeGB)
 Where equivalent:

Qualification: measure
 Aggregate 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 Space (GB)
 Type: Number
 Description: Maximum used space of a volume group in GB
 Select equivalent: max(SH_SE_Host_GS_Capacity.MaxUsedSizeGB)
 Where equivalent:

Qualification: measure
 Aggregate 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 (GB)
 Type: Number
 Description: Minimum used space of a volume group in GB
 Select equivalent: min(SH_SE_Host_GS_Capacity.MinUsedSizeGB)
 Where equivalent:

Qualification: 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-HostUnusedVolumeGroupCapacity
Description:	

Object: Total Space (GiB)
 Type: Number
 Description: Total space of a volume group in GiB
 Select equivalent: sum(SD_SE_Host_GS_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 Space (GiB)
 Type: Number
 Description: Average space of a volume group in GiB
 Select equivalent: avg(SD_SE_Host_GS_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 Space (GiB)**
 Type: Number
 Description: Maximum space of a volume group in GiB
 Select equivalent: max(SD_SE_Host_GS_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 Space (GiB)**
 Type: Number
 Description: Minimum space of a volume group in GiB
 Select equivalent: min(SD_SE_Host_GS_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 Grey Space (GiB)**
 Type: Number
 Description: Total grey space of a volume group in GiB
 Select equivalent: sum(SD_SE_Host_GS_Capacity.TotGSSizeGiB)
 Where equivalent:

Qualification: measure
 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 Grey Space (GiB)
Type: Number
Description: Average grey space of a volume group in GiB
Select equivalent: avg(SD_SE_Host_GS_Capacity.AvgGSSizeGiB)
Where equivalent:

Qualification: measure
Aggregate function: Average
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Maximum Grey Space (GiB)
Type: Number
Description: Maximum grey space of a volume group in GiB
Select equivalent: max(SD_SE_Host_GS_Capacity.MaxGSSizeGiB)
Where equivalent:

Qualification: measure
Aggregate function: Max
List of values: no
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Minimum Grey Space (GiB)
Type: Number
Description: Minimum grey space of a volume group in GiB
Select equivalent: min(SD_SE_Host_GS_Capacity.MinGSSizeGiB)
Where equivalent:

Qualification: measure
Aggregate 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 Space (GiB)
Type: Number
Description: Total used space of a volume group in GiB

Select equivalent: sum(SD_SE_Host_GS_Capacity.TotUsedSizeGiB)
Where equivalent:

Qualification: measure
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 Space (GiB)
Type: Number
Description: Average used space of a volume group in GiB
Select equivalent: avg(SD_SE_Host_GS_Capacity.AvgUsedSizeGiB)
Where equivalent:

Qualification: measure
Aggregate 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 Space (GiB)
Type: Number
Description: Maximum used space of a volume group in GiB
Select equivalent: max(SD_SE_Host_GS_Capacity.MaxUsedSizeGiB)
Where equivalent:

Qualification: measure
Aggregate 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 (GiB)
Type: Number
Description: Minimum used space of a volume group in GiB
Select equivalent: min(SD_SE_Host_GS_Capacity.MinUsedSizeGiB)
Where equivalent:

Qualification: measure

Aggregate function: Min
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Total Space (GB)
 Type: Number
 Description: Total space of a volume group in GB
 Select equivalent: sum(SD_SE_Host_GS_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 Space (GB)
 Type: Number
 Description: Average space of a volume group in GB
 Select equivalent: avg(SD_SE_Host_GS_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 Space (GB)
 Type: Number
 Description: Maximum space of a volume group in GB
 Select equivalent: max(SD_SE_Host_GS_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 Space (GB)
 Type: Number
 Description: Minimum space of a volume group in GB
 Select equivalent: min(SD_SE_Host_GS_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 Grey Space (GB)
 Type: Number
 Description: Total grey space of a volume group in GB
 Select equivalent: sum(SD_SE_Host_GS_Capacity.TotGSSizeGB)
 Where equivalent:

Qualification: measure
 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 Grey Space (GB)
 Type: Number
 Description: Average grey space of a volume group in GB
 Select equivalent: avg(SD_SE_Host_GS_Capacity.AvgGSSizeGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Average
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Maximum Grey Space (GB)

Type: Number
 Description: Maximum grey space of a volume group in GB
 Select equivalent: max(SD_SE_Host_GS_Capacity.MaxGSSizeGB)
 Where equivalent:

Qualification: measure
 Aggregate function: Max
 List of values: no
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Minimum Grey Space (GB)
 Type: Number
 Description: Minimum grey space of a volume group in GB
 Select equivalent: min(SD_SE_Host_GS_Capacity.MinGSSizeGB)
 Where equivalent:

Qualification: measure
 Aggregate 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 Space (GB)
 Type: Number
 Description: Total used space of a volume group in GB
 Select equivalent: sum(SD_SE_Host_GS_Capacity.TotUsedSizeGB)
 Where equivalent:

Qualification: measure
 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 Space (GB)
 Type: Number
 Description: Average used space of a volume group in GB
 Select equivalent: avg(SD_SE_Host_GS_Capacity.AvgUsedSizeGB)
 Where equivalent:

Qualification: measure
 Aggregate 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 Space (GB)
 Type: Number
 Description: Maximum used space of a volume group in GB
 Select equivalent: max(SD_SE_Host_GS_Capacity.MaxUsedSizeGB)
 Where equivalent:

Qualification: measure
 Aggregate 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 (GB)
 Type: Number
 Description: Minimum used space of a volume group in GB
 Select equivalent: min(SD_SE_Host_GS_Capacity.MinUsedSizeGB)
 Where equivalent:

Qualification: 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:	Host Unused Storage Statistics
Description:	Host Unused Storage

No objects

Class:	Host Disk Drive(Host Unused Storage)
Description:	

Object: SOM CMS

Type: Character
Description: Storage Operations Manager CMS
Select equivalent: K_SE_Host.SourceName
Where equivalent:

Qualification: dimension
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: Tenant Name
Type: Character
Description: Tenant Name
Select equivalent: K_SE_Host.TenantName
Where equivalent:

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

Qualification: dimension
List of values: 578, 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: 57a, 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: 57c, 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: 57e, 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: 57g, 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: 57i, 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
Select equivalent: K_SE_NODEGROUPS.SNAPSHOTTIME
Where equivalent:

Qualification: detail
Associated dimension name: Node Group Name
List of values: 58l, 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: 57k, 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: 57m, 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: 57q, 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: 57o, 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: 57s, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Operating System Name
Type: Character
Description: Operating System Name
Select equivalent: K_SE_Host.OS
Where equivalent:

Qualification: dimension
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: Host Name
Type: Character
Description: Host/Server name (include
s cluster hosts, virtual s
ervers, and virtual machin
es)
Select equivalent: K_SE_Host.HostName
Where equivalent:

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

Qualification: detail
Associated dimension name: Host Name
List of values: 57u, 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 given to the host
Select equivalent: K_SE_Host.HostCustomName
Where equivalent:

Qualification: detail
Associated dimension name: Host Name
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: Serial Number
Type: Character
Description: Serial Number of the Host
Select equivalent: K_SE_Host.SerialNumber
Where equivalent:

Qualification: detail
Associated dimension name: Host Name
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: Vendor
Type: Character
Description: Host/server vendor name
Select equivalent: K_SE_Host.Vendor
Where equivalent:

Qualification: detail
Associated dimension name: Host Name
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: Host Description

Type: Character
Description: Description of the host/server
Select equivalent: K_SE_Host.Description
Where equivalent:

Qualification: detail
Associated dimension name: Host Name
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: IP Address
Type: Character
Description: IP address of the host/server
Select equivalent: K_SE_Host.IPAddress
Where equivalent:

Qualification: detail
Associated dimension name: Host Name
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: Host Discovery Status
Type: Character
Description: Discovery status of the host such as Created, Contacted, Missing, Inferred or Generic
Select equivalent: K_SE_Host.DiscoveryStatus
Where equivalent:

Qualification: detail
Associated dimension name: Host Name
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: Model
Type: Character

Description: Model name of the host/server
Select equivalent: K_SE_Host.Model
Where equivalent:

Qualification: detail
Associated dimension name: Host Name
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: DNS Name
Type: Character
Description: DNS Name of the host/server
Select equivalent: K_SE_Host.DNSName
Where equivalent:

Qualification: detail
Associated dimension name: Host Name
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: Host Type
Type: Character
Description: This lists type of host such as Backup client, Media server, NAS host
Select equivalent: K_SE_Host.HostType
Where equivalent:

Qualification: detail
Associated dimension name: Host Name
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: Last Contacted Timestamp
Type: Date
Description: Shows the timestamp of when host was last contacted
Select equivalent: K_SE_Host.LastContactedTimestamp
Where equivalent:

Qualification: detail
Associated dimension name: Host Name
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: OS Version
Type: Character
Description: Operating system version
Select equivalent: K_SE_Host.OSVersion
Where equivalent:

Qualification: detail
Associated dimension name: Host Name
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: OS Caption
Type: Character
Description: Shows the complete OS name
Select equivalent: K_SE_Host.OSCaption
Where equivalent:

Qualification: detail
Associated dimension name: Host Name
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: Identifying Descriptions
Type: Character
Description: Identifying Descriptions of host
Select equivalent: K_SE_Host.IdentifyingDesc
Where equivalent:

Qualification: detail
Associated dimension name: Host Name
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: OS Type
Type: Character
Description: Operating system type/vendor
Select equivalent: K_SE_Host.OSType
Where equivalent:

Qualification: detail
Associated dimension name: Host Name
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: Total Physical Memory (GB)
Type: Number
Description: Total physical memory of the server/host in GB
Select equivalent: K_SE_Host.TotalPhysicalMemoryGB
Where equivalent:

Qualification: detail
Associated dimension name: Host Name
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: Other Identifying Information
Type: Character
Description: Other identifying information of host
Select equivalent: K_SE_Host.OIdentifyingInfo
Where equivalent:

Qualification: detail
Associated dimension name: Host Name
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: # of Processors
Type: Number
Description: Number of Processors
Select equivalent: K_SE_Host.NumberofProcessors
Where equivalent:

Qualification: detail
Associated dimension name: Host Name
List of values: 4f9, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Total Physical Memory (GiB)
Type: Number
Description: Total physical memory of the server/host in GiB
Select equivalent: K_SE_Host.TotalPhysicalMemoryGiB
Where equivalent:

Qualification: detail
Associated dimension name: Host Name
List of values: 4f8, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Is Cluster?
Type: Character
Description: Indicates whether or not the host/server is a cluster
Select equivalent: K_SE_Host.IsCluster
Where equivalent:

Qualification: detail
Associated dimension name: Host Name
List of values: 4fb, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Creation Time
Type: Date
Description: Creation time
Select equivalent: K_SE_Host.CreationTime

Where equivalent:

Qualification: detail
Associated dimension name: Host Name
List of values: 4fa, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Is Virtual Machine?
Type: Character
Description: Indicates whether or not the host/server is a virtual machine
Select equivalent: K_SE_Host.IsVirtualMachine
Where equivalent:

Qualification: detail
Associated dimension name: Host Name
List of values: 4fd, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Is Virtual Server?
Type: Character
Description: Indicates whether or not the host/server is a virtual server
Select equivalent: K_SE_Host.IsVirtualServer
Where equivalent:

Qualification: detail
Associated dimension name: Host Name
List of values: 4fc, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Is Agent-less Host?
Type: Character
Description: Indicates whether or not the host/server is a agent-less host
Select equivalent: K_SE_Host.IsAgentlessHost
Where equivalent:

Qualification: detail
Associated dimension name: Host Name

List of values: 4ff, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Is Inferred Host?
Type: Character
Description: Indicates whether or not the host/server is a inferred host
Select equivalent: K_SE_Host.IsInferredHost
Where equivalent:

Qualification: detail
Associated dimension name: Host Name
List of values: 4fe, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: CIME Version
Type: Character
Description: Host CIM extension version
Select equivalent: K_SE_Host.CIMEVersion
Where equivalent:

Qualification: detail
Associated dimension name: Host Name
List of values: 4fh, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Is Created Host?
Type: Character
Description: Indicates whether or not the host/server is a created host
Select equivalent: K_SE_Host.IsCreatedHost
Where equivalent:

Qualification: detail
Associated dimension name: Host Name
List of values: 4fg, 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 Host
Select equivalent: K_SE_Host.PrimaryOwnerContact
Where equivalent:

Qualification: detail
Associated dimension name: Host Name
List of values: 4fj, 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 Host
Select equivalent: K_SE_Host.PrimaryOwnerName
Where equivalent:

Qualification: detail
Associated dimension name: Host Name
List of values: 4fi, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Cluster Nodes
Type: Character
Description: List of nodes in a cluster
Select equivalent: K_SE_Host.ClusterNodes
Where equivalent:

Qualification: detail
Associated dimension name: Host Name
List of values: 4fl, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Take Over IP Address
Type: Character

Description: Take over IP address
Select equivalent: K_SE_Host.IPAddressTakeover
Where equivalent:

Qualification: detail
Associated dimension name: Host Name
List of values: 4fk, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Is Disaster Recovery System?
Type: Character
Description: Indicates whether the host is a Disaster recovery system or not
Select equivalent: K_SE_Host.IsDRS
Where equivalent:

Qualification: detail
Associated dimension name: Host Name
List of values: 4fn, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Domain Name
Type: Character
Description: Domain name of host
Select equivalent: K_SE_Host.HostDomain
Where equivalent:

Qualification: detail
Associated dimension name: Host Name
List of values: 4fm, 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: Indicates whether the host is manageable or not
Select equivalent: K_SE_Host.IsManageable
Where equivalent:

Qualification: detail
Associated dimension name: Host Name
List of values: 4fp, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Is High Availability?**
Type: Character
Description: Indicates whether the host is in high availability or not
Select equivalent: K_SE_Host.IsHA
Where equivalent:

Qualification: detail
Associated dimension name: Host Name
List of values: 4fo, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Max # of Nodes**
Type: Number
Description: Maximum number of nodes in a cluster
Select equivalent: K_SE_Host.MaxNodes
Where equivalent:

Qualification: detail
Associated dimension name: Host Name
List of values: 4fr, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Service Pack**
Type: Character
Description: Service pack name of the host's operating system
Select equivalent: K_SE_Host.ServicePack
Where equivalent:

Qualification: detail
Associated dimension name: Host Name
List of values: 4fq, editable, manual refresh, not exportable
Security access level: 0

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

Object: **Is Multi-threaded FSRM Supported?**
 Type: Character
 Description: Indicates whether multi-threaded support is available for FSRM or not for the host
 Select equivalent: K_SE_Host.SupportsMultithreadedFSRM
 Where equivalent:

Qualification: detail
 Associated dimension name: Host Name
 List of values: 4ft, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Is FSRM Supported?**
 Type: Character
 Description: Indicates whether FSRM support is available or not for the host
 Select equivalent: K_SE_Host.IsFSRMSupported
 Where equivalent:

Qualification: detail
 Associated dimension name: Host Name
 List of values: 4fs, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Virtual Machine Power State**
 Type: Character
 Description: Represents power state of the virtual machine - Powered ON/OFF/SUSPENDED
 Select equivalent: K_SE_Host.VirtualMachinePowerState
 Where equivalent:

Qualification: detail
 Associated dimension name: Host Name
 List of values: 4fv, editable, manual refresh, not exportable

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

Object: **Virtual Machine Name**
Type: Character
Description: Name given during the creation of the virtual machine
Select equivalent: K_SE_Host.VirtualMachineName
Where equivalent:

Qualification: detail
Associated dimension name: Host Name
List of values: 4fu, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Is Template?**
Type: Character
Description: Indicates whether host is a virtual machine template or not
Select equivalent: K_SE_Host.IsTemplate
Where equivalent:

Qualification: detail
Associated dimension name: Host Name
List of values: 4fx, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Virtual Machine Tool Status**
Type: Character
Description: Represents the state of VMTools installation on the virtual machine
Select equivalent: K_SE_Host.VirtualMachineToolStatus
Where equivalent:

Qualification: detail
Associated dimension name: Host Name
List of values: 4fw, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Virtual Machine DAS Capacity on Server (GiB)
Type: Number
Description: Represents the DAS storage capacity in GiB occupied by the files for this virtual machine on the virtual server
Select equivalent: K_SE_Host.VMDASSizeGiB
Where equivalent:

Qualification: detail
Associated dimension name: Host Name
List of values: 4g0, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Virtual Machine DAS Capacity on Server (GB)
Type: Number
Description: Represents the DAS storage capacity in GB occupied by the files for this virtual machine on the virtual server
Select equivalent: K_SE_Host.VMDASSizeGB
Where equivalent:

Qualification: detail
Associated dimension name: Host Name
List of values: 4fy, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Virtual Machine iSCSI Capacity on Server (GiB)
Type: Number
Description: Represents the iSCSI storage capacity in GiB occupied by the files for this virtual machine on the virtual server
Select equivalent: K_SE_Host.VMiSCSISizeGiB
Where equivalent:

Qualification: detail
 Associated dimension name: Host Name
 List of values: 4g2, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Virtual Machine iSCSI Capacity on Server (GB)
 Type: Number
 Description: Represents the iSCSI storage capacity in GB occupied by the files for this virtual machine on the virtual server
 Select equivalent: K_SE_Host.VMiSCSISizeGB
 Where equivalent:

Qualification: detail
 Associated dimension name: Host Name
 List of values: 4g1, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Virtual Machine NAS Capacity on Server (GiB)
 Type: Number
 Description: Represents the NAS storage capacity in GiB occupied by the files for this virtual machine on the virtual server
 Select equivalent: K_SE_Host.VMNASSizeGiB
 Where equivalent:

Qualification: detail
 Associated dimension name: Host Name
 List of values: 4g4, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Virtual Machine NAS Capacity on Server (GB)

Type: Number
 Description: Represents the NAS storage capacity in GB occupied by the files for this virtual machine on the virtual server
 Select equivalent: K_SE_Host.VMNASSizeGB
 Where equivalent:
 Qualification: detail
 Associated dimension name: Host Name
 List of values: 4g3, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Virtual Machine Other Capacity on Server (GiB)
 Type: Number
 Description: Represents the Other storage capacity in GiB occupied by the files for this virtual machine on the virtual server
 Select equivalent: K_SE_Host.VMOtherSizeGiB
 Where equivalent:
 Qualification: detail
 Associated dimension name: Host Name
 List of values: 4g6, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Virtual Machine Other Capacity on Server (GB)
 Type: Number
 Description: Represents the Other storage capacity in GB occupied by the files for this virtual machine on the virtual server
 Select equivalent: K_SE_Host.VMOtherSizeGB
 Where equivalent:
 Qualification: detail

Associated dimension name: Host Name
 List of values: 4g5, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Virtual Machine Capacity on Server (GiB)
 Type: Number
 Description: Represents the storage capacity in GiB occupied by the files for this virtual machine on the virtual server
 Select equivalent: K_SE_Host.VMSizeonVSGiB
 Where equivalent:

Qualification: detail
 Associated dimension name: Host Name
 List of values: 4g8, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Virtual Machine Capacity on Server (GB)
 Type: Number
 Description: Represents the storage capacity in GB occupied by the files for this virtual machine on the virtual server
 Select equivalent: K_SE_Host.VMSizeonVSGB
 Where equivalent:

Qualification: detail
 Associated dimension name: Host Name
 List of values: 4g7, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Virtual Machine FC Capacity on Server (GB)
 Type: Number
 Description: Represents the FC storage

capacity in GB occupied by the files for this virtual machine on the virtual server

Select equivalent: K_SE_Host.VMFCSizeGB
Where equivalent:

Qualification: detail
Associated dimension name: Host Name
List of values: 4g9, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Virtual Machine FC Capacity on Server (GiB)
Type: Number
Description: Represents the FC storage capacity in GiB occupied by the files for this virtual machine on the virtual server

Select equivalent: K_SE_Host.VMFCSizeGiB
Where equivalent:

Qualification: detail
Associated dimension name: Host Name
List of values: 4ga, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Host Cluster Name
Type: Character
Description: Host Cluster name (use this object when Host Name is a Node member)

Select equivalent: K_SE_Host.CHostName
Where equivalent:

Qualification: dimension
List of values: 4gb, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Host Cluster Custom Name
Type: Character
Description: Custom Name given to the host cluster
Select equivalent: K_SE_Host.CHostCustomName
Where equivalent:

Qualification: detail
Associated dimension name: Host Cluster Name
List of values: 4gd, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Host Cluster Serial Number
Type: Character
Description: Serial Number of the Host cluster
Select equivalent: K_SE_Host.CSerialNumber
Where equivalent:

Qualification: detail
Associated dimension name: Host Cluster Name
List of values: 4gc, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Host Cluster Vendor
Type: Character
Description: Host cluster vendor name
Select equivalent: K_SE_Host.CVendor
Where equivalent:

Qualification: detail
Associated dimension name: Host Cluster Name
List of values: 4gf, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Host Cluster Description
Type: Character

Description: Description of the host cluster
Select equivalent: K_SE_Host.CDescription
Where equivalent:

Qualification: detail
Associated dimension name: Host Cluster Name
List of values: 4ge, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Host Cluster DNS Name
Type: Character
Description: DNS Name of the host cluster
Select equivalent: K_SE_Host.CDNSName
Where equivalent:

Qualification: detail
Associated dimension name: Host Cluster Name
List of values: 4gh, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Host Cluster IP Address
Type: Character
Description: IP address of the host cluster
Select equivalent: K_SE_Host.CIPAddress
Where equivalent:

Qualification: detail
Associated dimension name: Host Cluster Name
List of values: 4gg, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Host Cluster Operating System Name
Type: Character
Description: Operating System Name of host cluster
Select equivalent: K_SE_Host.OS
Where equivalent:

Qualification: detail
Associated dimension name: Host Cluster Name
List of values: 4gj, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Host Cluster Model
Type: Character
Description: Model name of the host cluster
Select equivalent: K_SE_Host.CModel
Where equivalent:

Qualification: detail
Associated dimension name: Host Cluster Name
List of values: 4gi, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Host Cluster OS Version
Type: Character
Description: Operating system version of host cluster
Select equivalent: K_SE_Host.COSVersion
Where equivalent:

Qualification: detail
Associated dimension name: Host Cluster Name
List of values: 4gl, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Host Cluster OS Caption
Type: Character
Description: Shows the complete OS name of host cluster
Select equivalent: K_SE_Host.COSCaption
Where equivalent:

Qualification: detail
Associated dimension name: Host Cluster Name
List of values: 4gk, editable, manual refresh, not exportable
Security access level: 0

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

Object: Host Cluster Identifying Descriptions
Type: Character
Description: Identifying Descriptions of host cluster
Select equivalent: K_SE_Host.CIdentifyingDesc
Where equivalent:

Qualification: detail
Associated dimension name: Host Cluster Name
List of values: 4gn, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Host Cluster OS Type
Type: Character
Description: Operating system type/vendor of host cluster
Select equivalent: K_SE_Host.COSType
Where equivalent:

Qualification: detail
Associated dimension name: Host Cluster Name
List of values: 4gm, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Host Cluster Other Identifying Information
Type: Character
Description: Other identifying information of host cluster
Select equivalent: K_SE_Host.COIdentifyingInfo
Where equivalent:

Qualification: detail
Associated dimension name: Host Cluster Name
List of values: 4go, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Host Cluster Primary Owner Name
Type: Character
Description: Primary Owner Name of host cluster
Select equivalent: K_SE_Host.CPrimaryOwnerName
Where equivalent:

Qualification: detail
Associated dimension name: Host Cluster Name
List of values: 4gp, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Host Cluster Primary Owner Contact
Type: Character
Description: Primary Owner Contact of host cluster
Select equivalent: K_SE_Host.CPrimaryOwnerContact
Where equivalent:

Qualification: detail
Associated dimension name: Host Cluster Name
List of values: 4gq, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Virtual Server Name
Type: Character
Description: Virtual Server name (when Host Name is a virtual machine, use this object to find out its virtual server name)
Select equivalent: K_SE_Host.VHostName
Where equivalent:

Qualification: dimension
List of values: 4gr, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Virtual Server OS

Type: Character
Description: Name of the operating system of virtual server
Select equivalent: K_SE_Host.VOS
Where equivalent:

Qualification: detail
Associated dimension name: Virtual Server Name
List of values: 4gt, 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: Disk Drive Name
Select equivalent: K_SE_Host_DiskDrive.DISKDRIVENAME
Where equivalent:

Qualification: dimension
List of values: 4gu, 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_Host_DiskDrive.VENDOR
Where equivalent:

Qualification: detail
Associated dimension name: Disk Drive Name
List of values: 4gw, 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: OID
Select equivalent: K_SE_Host_DiskDrive.OID
Where equivalent:

Qualification: detail
Associated dimension name: Disk Drive Name
List of values: 4gv, 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 disk drive
Select equivalent: K_SE_Host_DiskDrive.DESCRPTION
Where equivalent:

Qualification: detail
Associated dimension name: Disk Drive Name
List of values: 4gy, 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_Host_DiskDrive.SERIALNUMBER
Where equivalent:

Qualification: detail
Associated dimension name: Disk Drive Name
List of values: 4gx, 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: Disk Drive Hardware Version
Select equivalent: K_SE_Host_DiskDrive.VERSION
Where equivalent:

Qualification: detail
Associated dimension name: Disk Drive Name
List of values: 4h1, 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_Host_DiskDrive.MODEL
Where equivalent:

Qualification: detail
Associated dimension name: Disk Drive Name
List of values: 4h0, 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: Name of the cluster share
Select equivalent: K_SE_Host_DiskDrive.SHAREID
Where equivalent:

Qualification: detail
Associated dimension name: Disk Drive Name
List of values: 4h3, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Disk Drive Status
Type: Character
Description: Disk Drive Status
Select equivalent: K_SE_Host_DiskDrive.DISKDRIVESTATUS
Where equivalent:

Qualification: detail
Associated dimension name: Disk Drive Name
List of values: 4h2, 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: Number
Description: SCSI Bus of the Disk drive
Select equivalent: K_SE_Host_DiskDrive.SCSIBUS
Where equivalent:

Qualification: detail
Associated dimension name: Disk Drive Name
List of values: 4h5, 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 the disk drive is a shared resource or not
Select equivalent: K_SE_Host_DiskDrive.ISSHARED
Where equivalent:

Qualification: detail
Associated dimension name: Disk Drive Name
List of values: 4h4, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: SCSI Target ID
Type: Number
Description: SCSI Target ID
Select equivalent: K_SE_Host_DiskDrive.SCSITARGETID
Where equivalent:

Qualification: detail
Associated dimension name: Disk Drive Name
List of values: 4h7, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: OS LUN
Type: Number
Description: OS LUN of the Disk drive
Select equivalent: K_SE_Host_DiskDrive.SCSILUN

Where equivalent:

Qualification: detail
 Associated dimension name: Disk Drive Name
 List of values: 4h6, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Maximum Media Size (GB)**
 Type: Number
 Description: Maximum Media Size in GB
 Select equivalent: K_SE_Host_DiskDrive.MAXMEDIASIZEGB
 Where equivalent:

Qualification: detail
 Associated dimension name: Disk Drive Name
 List of values: 4h9, 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 of the Disk drive
 Select equivalent: K_SE_Host_DiskDrive.SCSIPort
 Where equivalent:

Qualification: detail
 Associated dimension name: Disk Drive Name
 List of values: 4h8, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: **Maximum Block Size (Bytes)**
 Type: Number
 Description: Maximum Block Size in Bytes
 Select equivalent: K_SE_Host_DiskDrive.MAXBLOCKSIZE
 Where equivalent:

Qualification: detail
 Associated dimension name: Disk Drive Name

List of values: 4hb, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Maximum Media Size (GiB)
Type: Number
Description: Maximum Media Size in GiB
Select equivalent: K_SE_Host_DiskDrive.MAXMEDIASIZEGIB
Where equivalent:

Qualification: detail
Associated dimension name: Disk Drive Name
List of values: 4ha, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Default Block Size (Bytes)
Type: Number
Description: Default Block Size in Bytes
Select equivalent: K_SE_Host_DiskDrive.DefaultBlockSize
Where equivalent:

Qualification: detail
Associated dimension name: Disk Drive Name
List of values: 4hd, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Minimum Block Size (Bytes)
Type: Number
Description: Minimum Block Size in Bytes
Select equivalent: K_SE_Host_DiskDrive.MINBLOCKSIZE
Where equivalent:

Qualification: detail
Associated dimension name: Disk Drive Name
List of values: 4hc, 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_Host_DiskDrive.AVAILABILITY
Where equivalent:

Qualification: detail
Associated dimension name: Disk Drive Name
List of values: 4hf, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Enabled Status**
Type: Character
Description: Enabled Status
Select equivalent: K_SE_Host_DiskDrive.ENABLESTATUS
Where equivalent:

Qualification: detail
Associated dimension name: Disk Drive Name
List of values: 4he, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **RPM**
Type: Number
Description: Revolutions per Minute
Select equivalent: K_SE_Host_DiskDrive.RPM
Where equivalent:

Qualification: detail
Associated dimension name: Disk Drive Name
List of values: 4hh, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Path Status**
Type: Character

Description: Path Status
Select equivalent: K_SE_Host_DiskDrive.PATHSTATUS
Where equivalent:

Qualification: detail
Associated dimension name: Disk Drive Name
List of values: 4hg, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Virtual Server DNS Name
Type: Character
Description: DNS Name of the virtual server
Select equivalent: K_SE_Host.VDNSName
Where equivalent:

Qualification: detail
Associated dimension name: Disk Drive Name
List of values: 4gs, 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_Host_DiskDrive.ARCHITECTURE
Where equivalent:

Qualification: detail
Associated dimension name: Disk Drive Name
List of values: 4hi, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Compression Methodology
Type: Character
Description: Compression Methodology
Select equivalent: K_SE_Host_DiskDrive.CompressionMethod
Where equivalent:

Qualification: detail
Associated dimension name: Disk Drive Name
List of values: 4hj, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Uncompressed Data Rate**
Type: Number
Description: Uncompressed Data Rate
Select equivalent: K_SE_Host_DiskDrive.UncompressedDataRate
Where equivalent:

Qualification: detail
Associated dimension name: Disk Drive Name
List of values: 4hk, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Maximum Access Time**
Type: Number
Description: Maximum Access Time
Select equivalent: K_SE_Host_DiskDrive.MAXACCESSTIME
Where equivalent:

Qualification: detail
Associated dimension name: Disk Drive Name
List of values: 4hl, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: **Host UUID**
Type: Character
Description: UUID of the host/server
Select equivalent: K_SE_Host.HostUUID
Where equivalent:

Qualification: dimension
List of values: 4hm, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort

Object status: show

Object: Parent Group UUID
Type: Character
Description: UUID of the Parent Node Group
Select equivalent: K_SE_NODEGROUPS.PARENTGROUPUUID
Where equivalent:

Qualification: dimension
List of values: 4w6, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: hidden

Object: Host Cluster UUID
Type: Character
Description: UUID of the host cluster
Select equivalent: K_SE_Host.CHostUUID
Where equivalent:

Qualification: dimension
List of values: 4hn, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Virtual Server UUID
Type: Character
Description: Virtual Server UUID
Select equivalent: K_SE_Host.VHostUUID
Where equivalent:

Qualification: dimension
List of values: 4ho, editable, manual refresh, not exportable
Security access level: 0
Can be used: in result, in condition, in sort
Object status: show

Object: Multipath Disk UUID
Type: Character
Description: UUID of the host multipath disk
Select equivalent: K_SE_Host_DiskDrive.MultipathDiskUUID

Where equivalent:

Qualification: dimension
 List of values: 4hq, 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 host disk drive
 Select equivalent: K_SE_Host_DiskDrive.DiskDriveUUID
 Where equivalent:

Qualification: dimension
 List of values: 4hp, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Object: Node Group UUID
 Type: Character
 Description: UUID of the Node Group
 Select equivalent: K_SE_NODEGROUPS.NODEGROUPUUID
 Where equivalent:

Qualification: dimension
 List of values: 4w4, 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: 57w, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: show

Class:	DATETIME(Host Unused Storage)
Description:	

Object: Year
 Type: Number
 Description: Year
 Select equivalent: DATETIME.TIME_YEAR_NUMBER
 Where equivalent:

Qualification: dimension
 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: 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: 30g, 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: 30h, 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: 30i, 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: 30j, 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: 30k, 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: 30l, 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: 30m, 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: 30n, 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: 30o, 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: 30p, 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: 30q, 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: 30r, 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: 30s, 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: 30t, 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: 30u, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: hidden

Class:	Raw Host Unused Storage
Description:	

Object: **Unused Storage (GiB)**
 Type: Number
 Description: Unused Storage of a storage volume associated to host in GiB
 Select equivalent: SR_SE_Host_WS_Capacity.UnusedStorageGiB
 Where equivalent:

Qualification: measure
 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 Storage (GB)
 Type: Number
 Description: Unused Storage of a storage volume associated to host in GB
 Select equivalent: SR_SE_Host_WS_Capacity.UnusedStorageGB
 Where equivalent:

Qualification: 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 Host Unused Storage
Description:	

Object: Total Unused Storage (GiB)
 Type: Number
 Description: Total Unused Storage of a host in GiB
 Select equivalent: SH_SE_Host_WS_Capacity.TotWSSizeGiB
 Where equivalent:

Qualification: measure
 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 Storage (GiB)
 Type: Number
 Description: Average Unused Storage of a host in GiB
 Select equivalent: SH_SE_Host_WS_Capacity.AvgWSSizeGiB
 Where equivalent:

Qualification: measure
 Aggregate 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 Storage (GiB)**
Type: Number
Description: Maximum Unused Storage of a host in GiB
Select equivalent: SH_SE_Host_WS_Capacity.MaxWSSizeGiB
Where equivalent:

Qualification: measure
Aggregate 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 Storage (GiB)**
Type: Number
Description: Minimum Unused Storage of a host in GiB
Select equivalent: SH_SE_Host_WS_Capacity.MinWSSizeGiB
Where equivalent:

Qualification: measure
Aggregate 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 Storage (GB)**
Type: Number
Description: Total Unused Storage of a host in GB
Select equivalent: SH_SE_Host_WS_Capacity.TotWSSizeGB
Where equivalent:

Qualification: measure
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 Storage (GB)
 Type: Number
 Description: Average Unused Storage of a host in GB
 Select equivalent: SH_SE_Host_WS_Capacity.AvgWSSizeGB
 Where equivalent:

Qualification: measure
 Aggregate 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 Storage (GB)
 Type: Number
 Description: Maximum Unused Storage of a host in GB
 Select equivalent: SH_SE_Host_WS_Capacity.MaxWSSizeGB
 Where equivalent:

Qualification: measure
 Aggregate 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 Storage (GB)
 Type: Number
 Description: Minimum Unused Storage of a host in GB
 Select equivalent: SH_SE_Host_WS_Capacity.MinWSSizeGB
 Where equivalent:

Qualification: 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 Host Unused Storage
Description:	

Object: Total Unused Storage (GiB)
Type: Number
Description: Total Unused Storage of a host in GiB
Select equivalent: SD_SE_Host_WS_Capacity.TotWSSizeGiB
Where equivalent:

Qualification: measure
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 Storage (GiB)
Type: Number
Description: Average Unused Storage of a host in GiB
Select equivalent: SD_SE_Host_WS_Capacity.AvgWSSizeGiB
Where equivalent:

Qualification: measure
Aggregate 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 Storage (GiB)
Type: Number
Description: Maximum Unused Storage of a host in GiB
Select equivalent: SD_SE_Host_WS_Capacity.MaxWSSizeGiB
Where equivalent:

Qualification: measure
Aggregate 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 Storage (GiB)
Type: Number
Description: Minimum Unused Storage of a host in GiB
Select equivalent: SD_SE_Host_WS_Capacity.MinWSSizeGiB

Where equivalent:

Qualification: measure
 Aggregate 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 Storage (GB)
 Type: Number
 Description: Total Unused Storage of a host in GB
 Select equivalent: SD_SE_Host_WS_Capacity.TotWSSizeGB
 Where equivalent:

Qualification: measure
 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 Storage (GB)
 Type: Number
 Description: Average Unused Storage of a host in GB
 Select equivalent: SD_SE_Host_WS_Capacity.AvgWSSizeGB
 Where equivalent:

Qualification: measure
 Aggregate 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 Storage (GB)
 Type: Number
 Description: Maximum Unused Storage of a host in GB
 Select equivalent: SD_SE_Host_WS_Capacity.MaxWSSizeGB
 Where equivalent:

Qualification: measure
 Aggregate 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 Storage (GB)
 Type: Number
 Description: Minimum Unused Storage of a host in GB
 Select equivalent: SD_SE_Host_WS_Capacity.MinWSSizeGB
 Where equivalent:

Qualification: 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-HostUnusedStorage
Description:	

Object: Total Unused Storage (GiB)
 Type: Number
 Description: Total Unused Storage of a host in GiB
 Select equivalent: sum(SH_SE_Host_WS_Capacity.TotWSSizeGiB)
 Where equivalent:

Qualification: measure
 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 Storage (GiB)
 Type: Number
 Description: Average Unused Storage of a host in GiB
 Select equivalent: avg(SH_SE_Host_WS_Capacity.AvgWSSizeGiB)
 Where equivalent:

Qualification: measure
 Aggregate 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 Storage (GiB)**
 Type: Number
 Description: Maximum Unused Storage of a host in GiB
 Select equivalent: max(SH_SE_Host_WS_Capacity.MaxWSSizeGiB)
 Where equivalent:

Qualification: measure
 Aggregate 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 Storage (GiB)**
 Type: Number
 Description: Minimum Unused Storage of a host in GiB
 Select equivalent: min(SH_SE_Host_WS_Capacity.MinWSSizeGiB)
 Where equivalent:

Qualification: measure
 Aggregate 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 Storage (GB)**
 Type: Number
 Description: Total Unused Storage of a host in GB
 Select equivalent: sum(SH_SE_Host_WS_Capacity.TotWSSizeGB)
 Where equivalent:

Qualification: measure
 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 Storage (GB)
 Type: Number
 Description: Average Unused Storage of a host in GB
 Select equivalent: avg(SH_SE_Host_WS_Capacity.AvgWSSizeGB)
 Where equivalent:

Qualification: measure
 Aggregate 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 Storage (GB)
 Type: Number
 Description: Maximum Unused Storage of a host in GB
 Select equivalent: max(SH_SE_Host_WS_Capacity.MaxWSSizeGB)
 Where equivalent:

Qualification: measure
 Aggregate 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 Storage (GB)
 Type: Number
 Description: Minimum Unused Storage of a host in GB
 Select equivalent: min(SH_SE_Host_WS_Capacity.MinWSSizeGB)
 Where equivalent:

Qualification: 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-HostUnusedStorage
Description:	

Object: Total Unused Storage (GiB)
 Type: Number
 Description: Total Unused Storage of a host in GiB
 Select equivalent: sum(SD_SE_Host_WS_Capacity.TotWSSizeGiB)
 Where equivalent:

Qualification: measure
 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 Storage (GiB)
 Type: Number
 Description: Average Unused Storage of a host in GiB
 Select equivalent: avg(SD_SE_Host_WS_Capacity.AvgWSSizeGiB)
 Where equivalent:

Qualification: measure
 Aggregate 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 Storage (GiB)
 Type: Number
 Description: Maximum Unused Storage of a host in GiB
 Select equivalent: max(SD_SE_Host_WS_Capacity.MaxWSSizeGiB)
 Where equivalent:

Qualification: measure
 Aggregate 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 Storage (GiB)
 Type: Number
 Description: Minimum Unused Storage of a host in GiB
 Select equivalent: min(SD_SE_Host_WS_Capacity.MinWSSizeGiB)

Where equivalent:

Qualification: measure
 Aggregate 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 Storage (GB)
 Type: Number
 Description: Total Unused Storage of a host in GB
 Select equivalent: sum(SD_SE_Host_WS_Capacity.TotWSSizeGB)
 Where equivalent:

Qualification: measure
 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 Storage (GB)
 Type: Number
 Description: Average Unused Storage of a host in GB
 Select equivalent: avg(SD_SE_Host_WS_Capacity.AvgWSSizeGB)
 Where equivalent:

Qualification: measure
 Aggregate 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 Storage (GB)
 Type: Number
 Description: Maximum Unused Storage of a host in GB
 Select equivalent: max(SD_SE_Host_WS_Capacity.MaxWSSizeGB)
 Where equivalent:

Qualification: measure
 Aggregate 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 Storage (GB)
 Type: Number
 Description: Minimum Unused Storage of a host in GB
 Select equivalent: min(SD_SE_Host_WS_Capacity.MinWSSizeGB)
 Where equivalent:

Qualification: 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:	Supplemental
Description:	

No objects

Class:	Host
Description:	

Object: Host Key ID
 Type: Number
 Description:

Select equivalent: K_SE_Host.dsi_key_id
 Where equivalent:

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

Class:	Host Disk Drive
Description:	

Object: DiskDrive Key ID
 Type: Number
 Description:

Select equivalent: K_SE_Host_DiskDrive.dsi_key_id
 Where equivalent:

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

Class:	HBA Port
Description:	

Object: HBAPort Key ID
 Type: Number
 Description:

Select equivalent: K_SE_HBA_Port.dsi_key_id
 Where equivalent:

Qualification: dimension
 List of values: 296, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: hidden

Class:	Host Logical Volume
Description:	

Object: Vol Key ID
 Type: Number
 Description:

Select equivalent: K_SE_Host_LogicalVolume.dsi_key_id
 Where equivalent:

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

Class:	Host Volume Group
Description:	

Object: VolumeGrp Key ID
 Type: Number
 Description:

Select equivalent: K_SE_Host_VolumeGrp.dsi_key_id
 Where equivalent:

Qualification: dimension
 List of values: 580, editable, manual refresh, not exportable
 Security access level: 0
 Can be used: in result, in condition, in sort
 Object status: hidden

Class:	Date Time Period
Description:	

Object: SHRDate
 Type: Date
 Description: SHR Date
 Select equivalent: Date(SHRDate.SHRDate)
 Where equivalent:

Qualification: dimension
 List of values: 1ny, 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: 1nm, 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: 0ki, 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: 0kj, 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: 0kk, 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: 1np, 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

Conditions

Class:	Host Disk Partitions
Description:	

Latest Snapshot Time

Description:Filters data to display latest mappings between disk drive and disk partitions.

Where Equivalent:@Select(Host Disk Partitions\Snapshot Time (DD_Map_DP)) in (Select max(K_SE_Host_DD_Map_DP.Snapsho

tTime) from K_SE_Host_DD_Map_DP, K_SE_Host_DiskDrive K WHERE K_SE_Host_DD_Map_DP.DiskDrive_Ref = K.dsi_key_id and K.dsi_key_id=@Select(Host Disk Drive \DiskDrive Key ID) Group By K.dsi_key_id)

Class:	Raw Host CPU Utilization
Description:	

Latest Collection Time

Description:Filters data to display HBA port performance statistics information for the latest collection time ONLY.
Where Equivalent:@Select(DATETIME(Host CPU Utilization)\Full Date) in (Select max(SR_SE_Host_CPU_Stats.ta_period) from SR_SE_Host_CPU_Stats, K_SE_Host K WHERE SR_SE_Host_CPU_Stats.dsi_key_id = K.dsi_key_id and K.dsi_key_id=@Select(Host\Host Key ID) Group By K.dsi_key_id)

Class:	Hourly Host CPU Utilization
Description:	

Latest Collection Time

Description:Filters data to display HBA port performance statistics information for the latest collection time ONLY.
Where Equivalent:@Select(DATETIME(Host CPU Utilization)\Full Date) in (Select max(SH_SE_Host_CPU_Stats.ta_period) from SH_SE_Host_CPU_Stats, K_SE_Host K WHERE SH_SE_Host_CPU_Stats.dsi_key_id = K.dsi_key_id and K.dsi_key_id=@Select(Host\Host Key ID) Group By K.dsi_key_id)

Class:	Daily Host CPU Utilization
Description:	

Latest Collection Time

Description:Filters data to display HBA port performance statistics information for the latest collection time ONLY.
Where Equivalent:@Select(DATETIME(Host CPU Utilization)\Full Date) in (Select max(SD_SE_Host_CPU_Stats.ta_period) fr

```

om SD_SE_Host_CPU_Stats, K_SE_Host K
WHERE SD_SE_Host_CPU_Stats.dsi_key_id_
= K.dsi_key_id and K.dsi_key_id=@Sele
ct(Host\Host Key ID) Group By K.dsi_key
_id )

```

Class:	HourlyOLAP-Host CPU Utilization
Description:	

Latest Collection Time

Description:Filters data to display HBA port performance statistics information for the latest collection time ONLY.

```

Where Equivalent:@Select(DATETIME(Host
CPU Utilization)\Full Date) in (Select
max(SH_SE_Host_CPU_Stats.ta_period) fr
om SH_SE_Host_CPU_Stats, K_SE_Host K
WHERE SH_SE_Host_CPU_Stats.dsi_key_id_
= K.dsi_key_id and K.dsi_key_id=@Sele
ct(Host\Host Key ID) Group By K.dsi_key
_id )

```

Class:	DailyOLAP-Host CPU Utilization
Description:	

Latest Collection Time

Description:Filters data to display HBA port performance statistics information for the latest collection time ONLY.

```

Where Equivalent:@Select(DATETIME(Host
CPU Utilization)\Full Date) in (Select
max(SD_SE_Host_CPU_Stats.ta_period) fr
om SD_SE_Host_CPU_Stats, K_SE_Host K
WHERE SD_SE_Host_CPU_Stats.dsi_key_id_
= K.dsi_key_id and K.dsi_key_id=@Sele
ct(Host\Host Key ID) Group By K.dsi_key
_id )

```

Class:	Raw Host Disk Drive Performance Statistics
Description:	

Latest Collection Time

Description:Filters data to display HBA port performance statistics information for the latest collection time ONLY.

```

Where Equivalent:@Select(DATETIME(Host
Disk Drive Performance Statistics)\Full
Date) in (Select max(SR_SE_Host_DiskDr
ive_Stats.ta_period) from SR_SE_Host_Di

```

skDrive_Stats, K_SE_Host_DiskDrive K W
 HERE SR_SE_Host_DiskDrive_Stats.dsi_key_id = K.dsi_key_id and K.dsi_key_id=
 @Select(Host Disk Drive\DiskDrive Key I
 D) Group By K.dsi_key_id)

Class:	Hourly Host Disk Drive Performance Statistics
Description:	

Latest Collection Time

Description:Filters data to display HBA port performance statistics information for the latest collection time ONLY.

Where Equivalent:@Select(DATETIME(Host
 Disk Drive Performance Statistics)\Full
 Date) in (Select max(SH_SE_Host_DiskDr
 ive_Stats.ta_period) from SH_SE_Host_Di
 skDrive_Stats, K_SE_Host_DiskDrive K W
 HERE SH_SE_Host_DiskDrive_Stats.dsi_key_id = K.dsi_key_id and K.dsi_key_id=
 @Select(Host Disk Drive\DiskDrive Key I
 D) Group By K.dsi_key_id)

Class:	Daily Host Disk Drive Performance Statistics
Description:	

Latest Collection Time

Description:Filters data to display HBA port performance statistics information for the latest collection time ONLY.

Where Equivalent:@Select(DATETIME(Host
 Disk Drive Performance Statistics)\Full
 Date) in (Select max(SD_SE_Host_DiskDr
 ive_Stats.ta_period) from SD_SE_Host_Di
 skDrive_Stats, K_SE_Host_DiskDrive K W
 HERE SD_SE_Host_DiskDrive_Stats.dsi_key_id = K.dsi_key_id and K.dsi_key_id=
 @Select(Host Disk Drive\DiskDrive Key I
 D) Group By K.dsi_key_id)

Class:	HourlyOLAP-Host Disk Drive Performance Statistics
Description:	

Latest Collection Time

Description:Filters data to display HBA port performance statistics information for the latest collection time ONLY.

Where Equivalent:@Select(DATETIME(Host
 Disk Drive Performance Statistics)\Full

Date) in (Select max(SH_SE_Host_DiskDrive_Stats.ta_period) from SH_SE_Host_DiskDrive_Stats, K_SE_Host_DiskDrive K WHERE SH_SE_Host_DiskDrive_Stats.dsi_key_id_ = K.dsi_key_id and K.dsi_key_id=@Select(Host Disk Drive\DiskDrive Key ID) Group By K.dsi_key_id)

Class:	DailyOLAP-Host Disk Drive Performance Statistics
Description:	

Latest Collection Time

Description:Filters data to display HBA port performance statistics information for the latest collection time ONLY.
Where Equivalent:@Select(DATETIME(Host Disk Drive Performance Statistics)\Full Date) in (Select max(SD_SE_Host_DiskDrive_Stats.ta_period) from SD_SE_Host_DiskDrive_Stats, K_SE_Host_DiskDrive K WHERE SD_SE_Host_DiskDrive_Stats.dsi_key_id_ = K.dsi_key_id and K.dsi_key_id=@Select(Host Disk Drive\DiskDrive Key ID) Group By K.dsi_key_id)

Class:	Raw Host Logical Volume Capacity Statistics
Description:	

Latest Collection Time

Description:Filters data to display host logical volume capacity information for the latest collection time ONLY.
Where Equivalent:@Select(DATETIME(Host Logical Volume Capacity Statistics)\Full Date) in (Select max(SR_SE_LogicalVolume_Capacity.ta_period) from SR_SE_LogicalVolume_Capacity, K_SE_Host_LogicalVolume K WHERE SR_SE_LogicalVolume_Capacity.dsi_key_id_ = K.dsi_key_id and K.dsi_key_id=@Select(Host Logical Volume \Vol Key ID) Group By K.dsi_key_id)

Class:	Hourly Host Logical Volume Capacity Statistics
Description:	

Latest Collection Time

Description:Filters data to display host logical volume capacity information for the latest collection time ONLY.

Where Equivalent:@Select(DATETIME(Host Logical Volume Capacity Statistics)\Full Date) in (Select max(SH_SE_LogicalVolume_Capacity.ta_period) from SH_SE_LogicalVolume_Capacity, K_SE_Host_LogicalVolume K WHERE SH_SE_LogicalVolume_Capacity.dsi_key_id_ = K.dsi_key_id and K.dsi_key_id=@Select(Host Logical Volume \Vol Key ID) Group By K.dsi_key_id)

Class:	Daily Host Logical Volume Capacity Statistics
Description:	

Latest Collection Time

Description:Filters data to display host logical volume capacity information for the latest collection time ONLY.

Where Equivalent:@Select(DATETIME(Host Logical Volume Capacity Statistics)\Full Date) in (Select max(SD_SE_LogicalVolume_Capacity.ta_period) from SD_SE_LogicalVolume_Capacity, K_SE_Host_LogicalVolume K WHERE SD_SE_LogicalVolume_Capacity.dsi_key_id_ = K.dsi_key_id and K.dsi_key_id=@Select(Host Logical Volume \Vol Key ID) Group By K.dsi_key_id)

Class:	HourlyOLAP-HostLogicalVolumeCapacity
Description:	

Latest Collection Time

Description:Filters data to display host logical volume capacity information for the latest collection time ONLY.

Where Equivalent:@Select(DATETIME(Host Logical Volume Capacity Statistics)\Full Date) in (Select max(SH_SE_LogicalVolume_Capacity.ta_period) from SH_SE_LogicalVolume_Capacity, K_SE_Host_LogicalVolume K WHERE SH_SE_LogicalVolume_Capacity.dsi_key_id_ = K.dsi_key_id and K.dsi_key_id=@Select(Host Logical Volume \Vol Key ID) Group By K.dsi_key_id)

Class:	DailyOLAP-HostLogicalVolumeCapacity
Description:	

Latest Collection Time

Description:Filters data to display host logical volume capacity information for the latest collection time ONLY.

Where Equivalent:@Select(DATETIME(Host Logical Volume Capacity Statistics)\Full Date) in (Select max(SD_SE_LogicalVolume_Capacity.ta_period) from SD_SE_logicalVolume_Capacity, K_SE_Host_LogicalVolume K WHERE SD_SE_LogicalVolume_Capacity.dsi_key_id_ = K.dsi_key_id and K.dsi_key_id=@Select(Host Logical Volume \Vol Key ID) Group By K.dsi_key_id)

Class:	Raw Host Memory Utilization
Description:	

Latest Collection Time

Description:Filters data to display HBA port performance statistics information for the latest collection time ONLY.

Where Equivalent:@Select(DATETIME(Host Memory Utilization)\Full Date) in (Select max(SR_SE_Host_Memory_Stats.ta_period) from SR_SE_Host_Memory_Stats, K_SE_Host K WHERE SR_SE_Host_Memory_Stats.dsi_key_id_ = K.dsi_key_id and K.dsi_key_id=@Select(Host\Host Key ID) Group By K.dsi_key_id)

Class:	Hourly Host Memory Utilization
Description:	

Latest Collection Time

Description:Filters data to display HBA port performance statistics information for the latest collection time ONLY.

Where Equivalent:@Select(DATETIME(Host Memory Utilization)\Full Date) in (Select max(SH_SE_Host_Memory_Stats.ta_period) from SH_SE_Host_Memory_Stats, K_SE_Host K WHERE SH_SE_Host_Memory_Stats.dsi_key_id_ = K.dsi_key_id and K.dsi_key_id=@Select(Host\Host Key ID) Group By K.dsi_key_id)

Class:	Daily Host Memory Utilization
Description:	

Latest Collection Time

Description:Filters data to display HBA port performance statistics information for the latest collection time ONLY.

Where Equivalent:@Select(DATETIME(Host
Memory Utilization)\Full Date) in (Sele
ct max(SD_SE_Host_Memory_Stats.ta_peri
od) from SD_SE_Host_Memory_Stats, K_SE
_Host K WHERE SD_SE_Host_Memory_Stats
.dsi_key_id_ = K.dsi_key_id and K.dsi_
key_id=@Select(Host\Host Key ID) Group
By K.dsi_key_id)

Class:	HourlyOLAP-Client Memory Utilization
Description:	

Latest Collection Time

Description:Filters data to display HBA port performance statistics information for the latest collection time ONLY.

Where Equivalent:@Select(DATETIME(Host
Memory Utilization)\Full Date) in (Sele
ct max(SH_SE_Host_Memory_Stats.ta_peri
od) from SH_SE_Host_Memory_Stats, K_SE
_Host K WHERE SH_SE_Host_Memory_Stats
.dsi_key_id_ = K.dsi_key_id and K.dsi_
key_id=@Select(Host\Host Key ID) Group
By K.dsi_key_id)

Class:	DailyOLAP-Client Memory Utilization
Description:	

Latest Collection Time

Description:Filters data to display HBA port performance statistics information for the latest collection time ONLY.

Where Equivalent:@Select(DATETIME(Host
Memory Utilization)\Full Date) in (Sele
ct max(SD_SE_Host_Memory_Stats.ta_peri
od) from SD_SE_Host_Memory_Stats, K_SE
_Host K WHERE SD_SE_Host_Memory_Stats
.dsi_key_id_ = K.dsi_key_id and K.dsi_
key_id=@Select(Host\Host Key ID) Group
By K.dsi_key_id)

Class:	Raw Host Unused Volume Group Capacity
Description:	

Latest Collection Time

Description:Filters data to display Host Greyspace statistics information for the latest collection time ONLY.

Where Equivalent:@Select(DATETIME(Host Unused Volume Group Capacity)\Full Date) in (Select max(SR_SE_Host_GS_Capacity.ta_period) from SR_SE_Host_GS_Capacity, K_SE_Host_VolumeGrp K WHERE SR_SE_Host_GS_Capacity.dsi_key_id_ = K.dsi_key_id and K.dsi_key_id=@Select(Host Volume Group\VolumeGrp Key ID) Group By K.dsi_key_id)

Class:	Hourly Host Unused Volume Group Capacity
Description:	

Latest Collection Time

Description:Filters data to display Host Greyspace statistics information for the latest collection time ONLY.

Where Equivalent:@Select(DATETIME(Host Unused Volume Group Capacity)\Full Date) in (Select max(SH_SE_Host_GS_Capacity.ta_period) from SH_SE_Host_GS_Capacity, K_SE_Host_VolumeGrp K WHERE SH_SE_Host_GS_Capacity.dsi_key_id_ = K.dsi_key_id and K.dsi_key_id=@Select(Host Volume Group\VolumeGrp Key ID) Group By K.dsi_key_id)

Class:	Daily Host Unused Volume Group Capacity
Description:	

Latest Collection Time

Description:Filters data to display Host Greyspace statistics information for the latest collection time ONLY.

Where Equivalent:@Select(DATETIME(Host Unused Volume Group Capacity)\Full Date) in (Select max(SD_SE_Host_GS_Capacity.ta_period) from SD_SE_Host_GS_Capacity, K_SE_Host_VolumeGrp K WHERE SD_SE_Host_GS_Capacity.dsi_key_id_ = K.dsi_key_id and K.dsi_key_id=@Select(Host Volume Group\VolumeGrp Key ID) Group By K.dsi_key_id)

Class:	HourlyOLAP-HostUnusedVolumeGroupCapacity
Description:	

Latest Collection Time

Description:Filters data to display Host Greyspace statistics information for the latest collection time ONLY.

Where Equivalent:@Select(DATETIME(Host Unused Volume Group Capacity)\Full Date) in (Select max(SH_SE_Host_GS_Capacity.ta_period) from SH_SE_Host_GS_Capacity, K_SE_Host_VolumeGrp K WHERE SH_SE_Host_GS_Capacity.dsi_key_id_ = K.dsi_key_id and K.dsi_key_id=@Select(Host Volume Group\VolumeGrp Key ID) Group By K.dsi_key_id)

Class:	DailyOLAP-HostUnusedVolumeGroupCapacity
Description:	

Latest Collection Time

Description:Filters data to display Host Greyspace statistics information for the latest collection time ONLY.

Where Equivalent:@Select(DATETIME(Host Unused Volume Group Capacity)\Full Date) in (Select max(SD_SE_Host_GS_Capacity.ta_period) from SD_SE_Host_GS_Capacity, K_SE_Host_VolumeGrp K WHERE SD_SE_Host_GS_Capacity.dsi_key_id_ = K.dsi_key_id and K.dsi_key_id=@Select(Host Volume Group\VolumeGrp Key ID) Group By K.dsi_key_id)

Class:	Raw Host Unused Storage
Description:	

Latest Collection Time

Description:Filters data to display Host Whitespace statistics information for the latest collection time ONLY.

Where Equivalent:@Select(DATETIME(Host Unused Storage)\Full Date) in (Select max(SR_SE_Host_WS_Capacity.ta_period) from SR_SE_Host_WS_Capacity, K_SE_Host_DiskDrive K WHERE SR_SE_Host_WS_Capacity.dsi_key_id_ = K.dsi_key_id and K.dsi_key_id=@Select(Host Disk Drive\Disk Drive Key ID) Group By K.dsi_key_id)

Class:	Hourly Host Unused Storage
Description:	

Latest Collection Time

Description:Filters data to display Host Whitespace statistics information for the latest collection time ONLY.

Where Equivalent:@Select(DATETIME(Host Unused Storage)\Full Date) in (Select max(SH_SE_Host_WS_Capacity.ta_period) from SH_SE_Host_WS_Capacity, K_SE_Host_DiskDrive K WHERE SH_SE_Host_WS_Capacity.dsi_key_id_ = K.dsi_key_id and K.dsi_key_id=@Select(Host Disk Drive\DiskDrive Key ID) Group By K.dsi_key_id)

Class: Daily Host Unused Storage

Description:

Latest Collection Time

Description:Filters data to display Host Whitespace statistics information for the latest collection time ONLY.

Where Equivalent:@Select(DATETIME(Host Unused Storage)\Full Date) in (Select max(SD_SE_Host_WS_Capacity.ta_period) from SD_SE_Host_WS_Capacity, K_SE_Host_DiskDrive K WHERE SD_SE_Host_WS_Capacity.dsi_key_id_ = K.dsi_key_id and K.dsi_key_id=@Select(Host Disk Drive\DiskDrive Key ID) Group By K.dsi_key_id)

Class: HourlyOLAP-HostUnusedStorage

Description:

Latest Collection Time

Description:Filters data to display Host Whitespace statistics information for the latest collection time ONLY.

Where Equivalent:@Select(DATETIME(Host Unused Storage)\Full Date) in (Select max(SH_SE_Host_WS_Capacity.ta_period) from SH_SE_Host_WS_Capacity, K_SE_Host_DiskDrive K WHERE SH_SE_Host_WS_Capacity.dsi_key_id_ = K.dsi_key_id and K.dsi_key_id=@Select(Host Disk Drive\DiskDrive Key ID) Group By K.dsi_key_id)

Class: DailyOLAP-HostUnusedStorage

Description:

Latest Collection Time

Description:Filters data to display Host Whitespace statistics information for the latest collection time ONLY.

Where Equivalent:@Select(DATETIME(Host Unused Storage)\Full Date) in (Select max(SD_SE_Host_WS_Capacity.ta_period) from SD_SE_Host_WS_Capacity, K_SE_Host_DiskDrive K WHERE SD_SE_Host_WS_Capacity.dsi_key_id_ = K.dsi_key_id and K.dsi_key_id=@Select(Host Disk Drive\Disk Drive Key ID) Group By K.dsi_key_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(getSHRDate())+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_RANGE = @Prompt('Select Date Range','A',{ 'Current Month','Last Month','Last 3 Months','Use Custom Range'},mono,constrained,persistent,{'Current Month'})

Hierarchies

MA_CUS_HIE_Host Logical Volume Hierarchy(Host Logical Volume(Host Logical Volume Capacity Statistics))
 Host Logical Volume(Host Logical Volume Capacity Statistics)/SOM CMS
 Host Logical Volume(Host Logical Volume Capacity Statistics)/Tenant Name
 Host Logical Volume(Host Logical Volume Capacity Statistics)/Operating System Name
 Host Logical Volume(Host Logical Volume Capacity Statistics)/Host Name
 Host Logical Volume(Host Logical Volume Capacity Statistics)/Logical Volume Name
 MA_GEN_HIE_DATETIMEHierarchy(DATETIME(Host Logical Volume Capacity Statistics))
 DATETIME(Host Logical Volume Capacity Statistics)/Year
 DATETIME(Host Logical Volume Capacity Statistics)/Month

DATETIME(Host Logical Volume Capacity Statistics)/Day
DATETIME(Host Logical Volume Capacity Statistics)/Hour
MA_GEN_HIE_DATETIMEHierarchy(DATETIME(Host CPU Utilization))
DATETIME(Host CPU Utilization)/Year
DATETIME(Host CPU Utilization)/Month
DATETIME(Host CPU Utilization)/Day
DATETIME(Host CPU Utilization)/Hour
MA_GEN_HIE_DATETIMEHierarchy(DATETIME(Host Memory Utilization))
DATETIME(Host Memory Utilization)/Year
DATETIME(Host Memory Utilization)/Month
DATETIME(Host Memory Utilization)/Day
DATETIME(Host Memory Utilization)/Hour
MA_GEN_HIE_DATETIMEHierarchy(DATETIME(Host Disk Drive Performance Statistics))
DATETIME(Host Disk Drive Performance Statistics)/Year
DATETIME(Host Disk Drive Performance Statistics)/Month
DATETIME(Host Disk Drive Performance Statistics)/Day
DATETIME(Host Disk Drive Performance Statistics)/Hour
MA_GEN_HIE_DATETIMEHierarchy(DATETIME(Host Unused Storage))
DATETIME(Host Unused Storage)/Year
DATETIME(Host Unused Storage)/Month
DATETIME(Host Unused Storage)/Day
DATETIME(Host Unused Storage)/Hour
MA_GEN_HIE_DATETIMEHierarchy(DATETIME(Host Unused Disk Capacity))
DATETIME(Host Unused Volume Group Capacity)/Year
DATETIME(Host Unused Volume Group Capacity)/Month
DATETIME(Host Unused Volume Group Capacity)/Day
DATETIME(Host Unused Volume Group Capacity)/Hour
MA_GEN_HIE_DATETIMEHierarchy(DATETIME(Host Unused Volume Group Capacity))
DATETIME(Host Unused Volume Group Capacity)/Year
DATETIME(Host Unused Volume Group Capacity)/Month
DATETIME(Host Unused Volume Group Capacity)/Day
DATETIME(Host Unused Volume Group Capacity)/Hour

Context List

MA_GEN_CONT_SD_SE_LogicalVolume_Capacity
MA_GEN_CONT_SR_SE_Host_Memory_Stats
MA_GEN_CONT_SR_SE_Host_WS_Capacity
MA_CUST_CONT_HBATargetPort
MA_CUST_CONT_VolumeGrp
MA_GEN_CONT_SR_SE_Host_GS_Capacity
MA_GEN_CONT_SR_SE_LogicalVolume_Capacity
MA_GEN_CONT_SH_SE_Host_DiskDrive_Stats
MA_CUST_CONT_HostProcessor
MA_GEN_CONT_SD_SE_Host_CPU_Stats
MA_GEN_CONT_F_SD42_SE_LogiVol_Capacity

MA_CUST_CONT_Host_DiskDrive_Partitions
MA_GEN_CONT_SH_SE_LogicalVolume_Capacity
MA_GEN_CONT_SR_SE_Host_DiskDrive_Stats
MA_GEN_CONT_SD_SE_Host_Memory_Stats
MA_GEN_CONT_SD_SE_Host_DiskDrive_Stats
MA_GEN_CONT_SH_SE_Host_WS_Capacity
MA_GEN_CONT_SH_SE_Host_CPU_Stats
MA_GEN_CONT_SR_SE_Host_CPU_Stats
MA_GEN_CONT_SD_SE_Host_WS_Capacity
MA_CUST_CONT_Host_Multipathing
MA_CUST_CONT_Host_VolumeManagerVolume
MA_GEN_CONT_SH_SE_Host_GS_Capacity
MA_GEN_CONT_SH_SE_Host_Memory_Stats
MA_GEN_CONT_SD_SE_Host_GS_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 Hosts 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.