

HP Storage Operations Manager

Software Version: 10.00
Linux® operating system

Common Content Pack 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_CommonReporting Universe
Description:

Connection: MA0.015234868198070628

General information

Created: 2/3/2015 by Administrator
Modified: 2/25/2015 by Administrator
Comments:

Statistics: 4 Classes
29 Objects
5 Tables
0 Aliases
3 Joins
0 Contexts
0 Hierarchies
0 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_CommonReporting_Core
Description:	

No objects

Class:	Node Groups
Description:	

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:	001, 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:	002, 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: 003, 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: 004, 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: 005, 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:	006, editable, manual refresh, not exportable
Security access level:	0
Can be used:	in result, in condition, in sort
Object status:	show

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

Qualification:	detail
Associated dimension name:	Node Group Name
List of values:	00u, 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:	008, 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:	009, 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:	00a, 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:	00b, 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:	Element 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:	Node Group UUID
Type:	Character
Description:	UUID of the Node Group
Select equivalent:	K_SE_NODEGROUPS.NODEGROUPUUID

Where equivalent:

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

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

Class:	Asset Details
Description:	

Object: Asset Name
Type: Character
Description: Element Name
Select equivalent: K_SE_ASSETS.ASSETNAME
Where equivalent:

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

Object: Asset Type
Type: Character
Description: Element Type
Select equivalent: K_SE_ASSETS.ASSETTYPE
Where equivalent:

Qualification: detail
Associated dimension name: Asset 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: **Asset Category**
Type: Character
Description: Asset Category
Select equivalent: K_SE_ASSETS.ASSETCATEGORY
Where equivalent:

Qualification: detail
Associated dimension name: Asset 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: **Asset Code**
Type: Character
Description: Asset Code
Select equivalent: K_SE_ASSETS.ASSETCODE
Where equivalent:

Qualification: detail
Associated dimension name: Asset 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: **Asset Tag**
Type: Character
Description: Asset Tag
Select equivalent: K_SE_ASSETS.ASSETTAG
Where equivalent:

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

Object:	Barcode No
Type:	Character
Description:	Barcode No
Select equivalent:	K_SE_ASSETS.BARCODENO
Where equivalent:	

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

Object:	Date Created
Type:	Date
Description:	Asset Created Date
Select equivalent:	K_SE_ASSETS.DATECREATED
Where equivalent:	

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

Object:	Date Modified
Type:	Date
Description:	Asset Modified Date
Select equivalent:	K_SE_ASSETS.DATEMODIFIED
Where equivalent:	

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

Object:	Geographic Location
Type:	Character

Description: Geographic Location
Select equivalent: K_SE_ASSETS.GEOGRAPHICLOCATION
Where equivalent:

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

Object: Model
Type: Character
Description: Model
Select equivalent: K_SE_ASSETS.MODEL
Where equivalent:

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

Object: Record Desc
Type: Character
Description: Record Desc
Select equivalent: K_SE_ASSETS.RECORDDESC
Where equivalent:

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

Object: Record Name
Type: Character
Description: Record Name
Select equivalent: K_SE_ASSETS.RECORDNAME
Where equivalent:

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

Object:	Record Status
Type:	Character
Description:	Record Status
Select equivalent:	K_SE_ASSETS.RECORDSTATUS
Where equivalent:	

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

Object:	Serial Number
Type:	Character
Description:	Serial Number
Select equivalent:	K_SE_ASSETS.SERIALNUMBER
Where equivalent:	

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

Object:	Asset UUID
Type:	Character
Description:	UUID of the Asset
Select equivalent:	K_SE_ASSETS.ASSETUUID
Where equivalent:	

Qualification:	dimension
List of values:	00s, editable, manual refresh, not exportable
Security access level:	0
Can be used:	in result, in condition, in sort

Object status:

show

Class:

Supplemental

Description:

No objects

Conditions

No Conditions

Hierarchies

No Hierarchies

Context List

No context

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 Common Content Pack 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.