# HP Universal CMDB

for the Windows and Linux operating systems

Software Version: 9.02 and later, CP9.00

## Discovery and Integration Content Guide

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To find more information about access levels, go to:

```
http://h20230.www2.hp.com/new_access_levels.jsp
```

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## **Welcome to This Guide**

This guide explains how to bring data into HP Universal CMDB either through discovery or integration.

This chapter includes:

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## How This Guide Is Organized

The guide contains the following chapters:

#### Part I Introduction

Includes supported discovery components and general information for Discovery and Integration Content.

#### Part II Applications

Describes how to discover applications such as Microsoft Exchange, SAP, and Siebel.

#### Part III Clusters

Describes how to discover clusters such as IBM HACP, Microsoft Cluster, and Veritas.

#### Part IV Databases

Describes how to discover databases such as Microsoft SQL Server and Oracle.

## Part V Discovery Samples and Tools

Describes how to import data from spreadsheets, properties files, and CSV files.

## Part VI Integrations

Describes how to retrieve data by integration with other systems.

#### Part VII Mainframe

Describes how to discover Mainframe applications.

#### Part VIII Storage

Describes how to discover Storage applications.

#### Part IX J2EE

Describes how to discover J2EE applications such as JBoss, WebSphere, and WebLogic.

## Part X Network

Describes how to discover network components.

## Part XI Virtualization

Describes how to discover applications that manage virtual systems such as Hyper-V, IBM HMC, and Solaris Zones.

## Part XII Web Servers

Describes how to discover Web servers such as Apache Tomcat and Microsoft Internet Information Services.

## Who Should Read This Guide

This guide is intended for the following users:

- ► HP Universal CMDB administrators
- ► HP Universal CMDB platform administrators
- ► HP Universal CMDB application administrators
- ► HP Universal CMDB data collector administrators

Readers of this guide should be knowledgeable about enterprise system administration, have familiarity with ITIL concepts, and be knowledgeable about HP Universal CMDB.

## **HP Universal CMDB Online Documentation**

HP Universal CMDB includes the following online documentation:

**Readme.** Provides a list of version limitations and last-minute updates. From the HP Universal CMDB DVD root directory, double-click **readme.html**. You can also access the most updated readme file from the HP Software Support Web site.

**What's New.** Provides a list of new features and version highlights. In HP Universal CMDB, select **Help** > **What's New**.

**Printer-Friendly Documentation**. Choose **Help** > **UCMDB Help**. The following guides are published in PDF format only:

- ➤ the *HP Universal CMDB Deployment Guide* PDF. Explains the hardware and software requirements needed to set up HP Universal CMDB, how to install or upgrade HP Universal CMDB, how to harden the system, and how to log in to the application.
- ➤ the HP Universal CMDB Database Guide PDF. Explains how to set up the database (MS SQL Server or Oracle) needed by HP Universal CMDB.

➤ the HP Universal CMDB Discovery and Integration Content Guide PDF. Explains how to run discovery to discover applications, operating systems, and network components running on your system. Also explains how to discover data on other data repositories through integration.

## HP Universal CMDB Online Help includes:

- Modeling. Enables you to manage the content of your IT Universe model.
- ► Data Flow Management. Explains how to integrate HP Universal CMDB with other data repositories and how to set up HP Universal CMDB to discover network components.
- ► UCMDB Administration. Explains how to work with HP Universal CMDB.
- ➤ Developer Reference. For users with an advanced knowledge of HP Universal CMDB. Explains how to define and use adapters and how to use APIs to access data.

Online Help is also available from specific HP Universal CMDB windows by clicking in the window and clicking the **Help** button.

Online books can be viewed and printed using Adobe Reader, which can be downloaded from the Adobe Web site (<u>www.adobe.com</u>).

## **Торіс Турез**

Within this guide, each subject area is organized into topics. A topic contains a distinct module of information for a subject. The topics are generally classified according to the type of information they contain.

This structure is designed to create easier access to specific information by dividing the documentation into the different types of information you may need at different times.

Three main topic types are in use: **Concepts**, **Tasks**, and **Reference**. The topic types are differentiated visually using icons.

| Торіс Туре | Description  | Usage   |
|------------|--|---|
| Concepts   | Background, descriptive, or conceptual information.  | Learn general information about what a feature does.  |
| Tasks      | <ul> <li>Instructional Tasks. Step-by-<br/>step guidance to help you<br/>work with the application and<br/>accomplish your goals. Some<br/>task steps include examples,<br/>using sample data.</li> <li>Task steps can be with or<br/>without numbering:</li> <li>Numbered steps. Tasks that<br/>are performed by following<br/>each step in consecutive<br/>order.</li> <li>Non-numbered steps. A list<br/>of self-contained operations<br/>that you can perform in any<br/>order.</li> </ul> | <ul> <li>Learn about the overall workflow of a task.</li> <li>Follow the steps listed in a numbered task to complete a task.</li> <li>Perform independent operations by completing steps in a non-numbered task.</li> </ul> |
|            | Use-case Scenario Tasks.<br>Examples of how to perform a<br>task for a specific situation.   | Learn how a task could be performed in a realistic scenario.  |

| Торіс Туре                         | Description  | Usage   |
|------------------------------------|--|---|
| Reference                          | <b>General Reference</b> . Detailed lists and explanations of reference-oriented material.   | Look up a specific piece of<br>reference information<br>relevant to a particular<br>context.  |
|                                    | User Interface Reference.<br>Specialized reference topics<br>that describe a particular user<br>interface in detail. Selecting<br>Help on this page from the<br>Help menu in the product<br>generally open the user<br>interface topics. | Look up specific<br>information about what to<br>enter or how to use one or<br>more specific user interface<br>elements, such as a<br>window, dialog box, or<br>wizard. |
| Troubleshooting<br>and Limitations | Troubleshooting and<br>Limitations. Specialized<br>reference topics that describe<br>commonly encountered<br>problems and their solutions,<br>and list limitations of a feature<br>or product area.                                      | Increase your awareness of<br>important issues before<br>working with a feature, or<br>if you encounter usability<br>problems in the software.                          |

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Welcome to This Guide

# Part I

## Introduction

1

## General Information for Discovery and Integration Content

This chapter includes:

## Concepts

► Discovery Overview on page 2

#### Tasks

- ► Discover an Application on page 3
- ► Define a New Port on page 4
- ➤ Use the cpVersion Attribute to Verify Content Update on page 6
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- ► Files Copied to a Remote Machine on page 10
- ► Content Pack Configuration Files on page 14

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## Concepts

## **Discovery Overview**

This guide described the jobs used by HP UCMDB's Data Flow Management module to discover applications.

Discovering application requires that a Data Flow Probe be set up and correctly configured. Before running discovery jobs, relevant protocols and permissions need to be set up. Other configurations may also be required. The requirements are individual and varied per discovery package. See the relevant section of this guide for a particular discovery package's prediscovery requirements.

During discovery, the Data Flow Probe copies files to a remote Windows machine. These files can be deleted after running the recovery.

For more information, see:

- ► "Files Copied to a Remote Machine" on page 10
- ➤ "Delete Files Copied to Remote Machine" on page 7

## Tasks

## **Discover an Application**

This task gives an general outline of how to discover an application.

#### To run a discovery:

**1** Make sure a Data Flow Probe is installed and correctly configured.

**Note:** When the Data Flow Probe is installed on a Windows 2008/R2 machine with UAC enabled, you must make sure that xCmd functions properly. For deatils, see "Running xCmd from a Windows 2008/R2 Machine with UAC Enabled" on page 8.

- **2** Where applicable, set up protocol credentials required by the application. You set up the credentials in Data Flow Management's Data Flow Probe Setup module. For user interface details, see "Protocol Parameter Dialog Box" in the *HP Universal CMDB Data Flow Management Guide*.
- **3** Before starting the discovery, ensure that the discovery user was granted all of the required permissions to run the relevant discovery commands. For more details, see "Discovery Permissions Window" in the *HP Universal CMDB Data Flow Management Guide*.
- **4** Set up other prerequisite requirements, per discovery task.

**5** In the Data Control Panel, activate the discovery job or jobs. For details on running jobs, see "Discovery Control Panel" in *HP Universal CMDB Data Flow Management Guide*.

**Note:** During discovery, Data Flow Probe copies files to a remote Windows machine. For details, see "Files Copied to a Remote Machine" on page 10. To delete these files after running the discovery, see "Delete Files Copied to Remote Machine" on page 7.

## **Define a New Port**

## To define a new port by editing the portNumberToPortName.xml file:

- 1 In the Adapter Management window, locate the **portNumberToPortName.xml** file . For details about this file, see "portNumberToPortName.xml File" on page 24.
- **2** Add another row to the file and make changes to the parameters:

```
<portInfo portProtocol="xxx" portNumber="xxx" portName="xxx" discover="0"
iprange=x.x.x.x-y.y.y.y cpVersion="xx"/>
```

where:

- > portProtocol is the network protocol used for discovery (udp or tcp).
- **> portNumber** is the port number to be discovered.
- > portName is the name that is to be displayed for this port.
- ► **discover** defines whether or not the port should be discovered:
  - ► 1. This port must be discovered.
  - ► 0. This port should not be discovered.

iprange specifies the range of IPs where the port name will replace port number. If same port number can have different names then you can defined several entries for the same port number for different IP ranges.

For example, if you have mysql with port 3306 and SAP with port 3306, you can define two entries:

```
<portInfo portProtocol="tcp" portNumber="3306" portName="mysql" discover="0"
iprange="16.59.56.0-16.59.56.255" cpVersion="4"/>
<portInfo portProtocol="tcp" portNumber="3306" portName="sap" discover="0"
iprange="16.59.62.0-16.59.62.255" cpVersion="4"/>
```

**cpVersion** is used when you want to export the

**portNumberToPortName.xml** file to another UCMDB system with the Package Manager. If the **portNumberToPortName.xml** file on the other system includes ports for this application but does not include the new port you want to add, the **cpVersion** attribute ensures that the new port information is copied to the file on the other system.

The **cpVersion** value must be greater than the value that appears in the root of the **portNumberToPortName.xml** file.

For example, if the root **cpVersion** value is **3**:

```
<portList
```

parserClassName="com.hp.ucmdb.discovery.library.communication.downloader. cfgfiles.KnownPortsConfigFile" cpVersion="3">

the new port entry must include a **cpVersion** value of **4**:

```
<portInfo portProtocol="udp" portNumber="1" portName="A1" discover="0" iprange=16.59.56.0-16.59.56.255 cpVersion="4"/>
```

**Note:** If the root **cpVersion** value is missing, you can add any non-negative number to the new port entry.

This parameter is also needed during Content Pack upgrade. For details, see "Use the cpVersion Attribute to Verify Content Update" on page 6.

## Use the cpVersion Attribute to Verify Content Update

The cpVersion attribute is included in the portNumberToPortName.xml file, and indicates in which Content Pack release a port has been discovered. For example, the following code defines that the LDAP port 389 has been discovered in Content Pack 5.00:

```
<portInfo portProtocol="tcp" portNumber="389" portName="Idap" discover="1" cpVersion="5"/>
```

During a Content Pack upgrade, DFM uses this attribute to perform a smart merge between the existing **portNumberToPortName.xml** file (which may include user-defined ports) and the new file. Entries previously added by the user are not removed and entries previously deleted by the user are not added.

For details about the **portNumberToPortName.xml** file, see "portNumberToPortName.xml File" on page 24.

## To verify that a DFM Content Pack is successfully deployed:

- **1** Install the latest Service Pack release.
- **2** Start the UCMDB Server.
- **3** Verify that all services are running. For details, see "HP Universal CMDB Services" in the *HP Universal CMDB Deployment Guide* PDF.
- **4** Install and deploy the latest Content Pack release. For details, refer to the Content Pack installation guide.
- 5 In the Adapter Management window, access the portNumberToPortName.xml file.
- **6** Verify that no user-defined ports have been deleted and that any ports deleted by the user have not been added.

## **Delete Files Copied to Remote Machine**

During discovery, Data Flow Probe copies files to a remote Windows machine. For details, see "Files Copied to a Remote Machine" on page 10.

To configure DFM to delete files copied to the destination machine after discovery is finished:

- 1 Access the globalSettings.xml file: Adapter Management > AutoDiscoveryContent > Configuration Files.
- **2** Locate the **removeCopiedFiles** parameter.
  - ► true. The files are deleted.
  - ► false. The files are not deleted.
- **3** Save the file.

## To control xCmd behavior:

- **1** In the **globalSettings.xml** file, locate the **NtcmdAgentRetention** parameter.
- **2** Enter one of the following:
  - ➤ 0. (The default) Unregister the service and delete the remote executable file. (Unregister: stop the service and remove it from the remote machine, so that it is no longer listed in the list of services.)
  - ➤ 1. Unregister the service, but leave the executable file on the file system.
  - ➤ 2. Leave the service running, and leave the executable file on the file system.

# Running xCmd from a Windows 2008/R2 Machine with UAC Enabled

Perform the following to ensure that xCmd functions properly when the Probe is installed on a Windows 2008/R2 machine with UAC enabled:

- **1** Stop the Probe.
- 2 Locate the xCmd.exe file in the hp\UCMDB\DataFlowProbe\runtime\probeManager\discoveryResourc es directory.
- **3** Right-click the **xCmd.exe** file and select **Properties**.
- **4** In the **Compatibility** tab:
  - ► Select Compatibility mode.
  - Select Run this program in compatibility for: Windows XP (Service Pack 2).
  - > Select **Run this program as administrator**.
- **5** Locate the **wrapper.exe** file, in the hp\UCMDB\DataFlowProbe\bin directory.
- 6 Right-click the wrapper.exe file, and select Properties.
- 7 In the **Compatibility** tab:
  - ► Select Compatibility mode.
  - Select Run this program in compatibility for: Windows XP (Service Pack 2).
  - ► Select **Run this program as administrator**.
- 8 Start the Probe.

Note: xCmd uses DCOM protocol for connecting to remote machines.

The DCOM protocol requires that the following ports are open: **135**, **137**, **138**, and **139**. In addition it uses arbitrary ports between **1024** and **65535**, but there are ways to restrict the port range used by WMI/DCOM/RPC.

In addition, for information about for configuring DCOM to work with firewalls, see <u>http://support.microsoft.com/kb/154596/en-us</u>.

## Files Copied to a Remote Machine

During discovery, Data Flow Probe copies files to a remote Windows machine to enable discovery of the machine's components. The files are copied to the **%SystemRoot%\system32\drivers\etc**\ folder on the remote machine.

#### Note:

- Data Flow Management runs xCmdSvc.exe to connect to and retrieve the Shell on the remote machine.
- When the wmic command is launched on the remote Windows machine, by the Host Connection by Shell or Host Resources and Applications by Shell jobs, an empty TempWmicBatchFile.bat file is created.

The following files are copied:

| File                                       | Content<br>Pack<br>Version | Description   |
|--|----------------------------|---|
| adsutil.vbs                                | All                        | The Visual Basic script used for discovery of<br>Microsoft IIS applications. DFM copies this script<br>to the remote machine to discover IIS.   |
|  |                            | Relevant DFM Job: IIS Applications by NTCMD   |
| diskinfo.exe                               | All                        | The executable that enables the retrieval of disk information when it is not available to be retrieved by <b>wmic</b> .   |
|  |                            | DFM discovers default disk information with the <b>wmic</b> query. However, if the <b>wmic</b> query fails to execute, DFM copies the <b>diskinfo.exe</b> file to the remote machine. This failure can occur if, for example <b>wmic.exe</b> is not included in the PATH system variable or is completely absent on the remote machine, as is the case on Windows 2000. |
|  |                            | <b>Relevant DFM Job:</b> Host Resources and Applications by Shell   |
| Exchange_Server<br>_2007_Discovery.<br>ps1 | CP4                        | The PowerShell script for MS Exchange 2007 discovery.   |
|  |                            | DFM uses a PowerShell scenario to discover<br>Microsoft Exchange 2007 by NTCMD. This file,<br>therefore, must be copied to the remote machine.  |
|  |                            | Relevant DFM Jobs:  |
|  |                            | <ul> <li>Microsoft Exchange Connection by NTCMD</li> <li>Microsoft Exchange Topology by NTCMD</li> </ul>  |

| File                            | Content<br>Pack<br>Version | Description  |
|---------------------------------|----------------------------|--|
| GetFileModificati<br>onDate.vbs | CP5                        | The Visual Basic script for retrieving the file modification date (disregarding locale).   |
|                                 |                            | The most common use case is when DFM must retrieve the last modification date of a configuration file of a discovered application.                         |
|                                 |                            | Relevant DFM Jobs:   |
|                                 |                            | <ul><li>Apache Tomcat by Shell</li><li>File Monitor by Shell</li></ul>   |
|                                 |                            | ► IIS Applications by NTCMD  |
|                                 |                            | ► IHS Websphere Plugin by Shell  |
|                                 |                            | ► J2EE Weblogic by Shell   |
|                                 |                            | <ul> <li>JZEE WebSphere by Shell of JMA</li> <li>JZEE WebSphere by Shell</li> </ul>  |
|                                 |                            | <ul> <li>Oracle TNSName by Shell</li> </ul>  |
|                                 |                            | <ul> <li>SAP Profiles by Shell</li> </ul>  |
|                                 |                            | <ul> <li>SAP System By Shell</li> </ul>  |
|                                 |                            | ► Service Guard Cluster Topology by TTY  |
|                                 |                            | ► Siebel Application Server Configuration  |
|                                 |                            | ► Software Element CF by Shell   |
|                                 |                            | ► Veritas Cluster by Shell   |
|                                 |                            | ► Webserver by Shell   |
| getfilever.vbs                  | All                        | The Visual Basic script used to identify the version of the running software. The script retrieves the executable or DLL file version on Windows machines. |
|                                 |                            | This script is used by Shell-based application signature plug-ins to retrieve the version of a particular software on the remote machine.                  |
|                                 |                            | <b>Relevant DFM Job:</b> Host Resources and Applications by Shell  |

| File         | Content<br>Pack<br>Version | Description  |
|--------------|----------------------------|--|
| junction.exe | CP5                        | This executable file, part of the Sysinternals Suite<br>(http://technet.microsoft.com/en-<br>us/sysinternals/bb842062.aspx), enables the<br>creation of a junction point. DFM uses this file if<br>the <b>linkd.exe</b> and <b>mklink.exe</b> tools are absent on<br>the remote machine.   |
|              |                            | When DFM runs discovery on a Windows x64<br>machine, DFM needs to bypass the Windows<br>redirect feature running on that machine. DFM<br>does this by creating a link to the<br><b>%SystemRoot%\System32</b> folder with either the<br><b>linkd.exe</b> or <b>mklink.exe</b> tool. However, if these<br>tools are missing on the remote machine, DFM<br>transfers <b>junction.exe</b> to the remote machine.<br>DFM is then able to launch the 64-bit version of<br>the system executable files. (Without this 64-bit<br>version, DFM would be locked into an isolated<br>32-bit world.) |
|              |                            | This junction point is automatically removed once discovery is complete.   |
|              |                            | Relevant DFM Jobs:   |
|              |                            | <ul> <li>Host Resources and Applications by Shell</li> <li>Microsoft Exchange Connection by NTCMD</li> <li>Microsoft Exchange Topology by NTCMD</li> </ul>   |
| meminfo.exe  | All                        | The executable that enables the retrieval of memory information.   |
|              |                            | DFM discovers memory information with the <b>wmic</b> query. However, if the <b>wmic</b> query fails to execute, DFM copies the <b>meminfo.exe</b> file to the remote machine. This failure can occur if, for example, <b>wmic.exe</b> is not included in the PATH system variable or is completely absent on the remote machine, as is the case on Windows 2000.  |
|              |                            | <b>Relevant DFM Job:</b> Host Resources and Applications by Shell  |

| File            | Content<br>Pack<br>Version | Description  |
|-----------------|----------------------------|--|
| processlist.exe | All                        | The executable that enables the retrieval of process information together with command line, PID and other relevant information.   |
|                 |                            | DFM discovers default process information with<br>the <b>wmic</b> query. However, if the <b>wmic</b> query fails<br>to execute, DFM copies the <b>processlist.exe</b> file to<br>the remote machine. This failure can occur if, for<br>example <b>wmic.exe</b> is not included in the <b>PATH</b><br>system variable or is completely absent on the<br>remote machine, as is the case on Windows 2000. |
|                 |                            | <b>Relevant DFM Job:</b> Host Resources and Applications by Shell  |
| reg_mam.exe     | All                        | The copy of the Microsoft reg.exe file that enables querying the registry.   |
|                 |                            | If DFM does not discover a native reg.exe file, this<br>executable is copied to the remote Windows<br>machine. This situation occurs with some<br>previous Windows versions (for example,<br>Windows 2000) where the tool is not included by<br>default but can still function there correctly.  |
|                 |                            | <b>Relevant DFM Job:</b> Host Resources and Applications by Shell  |

## **Content Pack Configuration Files**

The Content Pack contains configuration files which enable you to configure commonly used parameters such as command timeouts, usage of some utilities, application signatures, and so on.

This section includes:

- ► "globalSettings.xml File"
- ► "portNumberToPortName.xml File"

## globalSettings.xml File

The following table describes the parameters in the **globalSettings.xml** configuration file:

| Parameter                                  | Description   |
|--|---|
| AdditionalClasspath                        | Additional path that enables to run different<br>patterns (i.e. database patterns); all paths should be<br>relative to the<br><b>\$PROBE_INSTALL/root/lib/collectors/probeManage</b><br><b>r/discoveryResources/</b> folder and should be<br>semicolon separated                |
|  | Example:  |
|  | <pre><property name="AdditionalClasspath">db/oracle/ .;db/mssqlserver/.</property> means that following paths will be included in the classpath:</pre>  |
|  | \$PROBE_INSTALL/root/lib/collectors/probeMana<br>ger/discoveryResources/db/oracle/  |
|  | SPROBE_INSTALL/root/lib/collectors/probemana<br>ger/discoveryResources/db/mssqlserver/  |
| allowGettingCredentialSe<br>curedAttribute | Indicate whether Jython scripts are allowed to get<br>credentials secured data (true) or not (false). If this<br>setting is set to false, then Jython scripts are not<br>allowed to retrieve sensitive credentials data (like<br>passwords that are stored on the server side). |
|  | Default: true   |
| autoTruncateDbEncoding                     | Indicates the encoding used by the CMDB<br>underlaying database. This property is used during<br>results truncation property (in case the property was<br>identified as auto-truncate enabled) for calculating<br>number of characters that should be sent after<br>truncation. |
|  |   |

| Parameter   | Description   |
|---|---|
| autoTruncatePercentage                            | If the value of the attribute (with the DDM_AUTOTRUNCATE qualifier) exceeds the size limit multiplied by this parameter it will be truncated to the specified part of the defined size. <b>Default:</b> 100 percent   |
| clearCommandLineForPro<br>cesses                  | Clears the Command line for these processes.<br>This option is used to ensure that no private or<br>confidential data is stored in CMDB.<br><b>Default:</b> xCmd.exe, srvrmgr.exe, srvrmgr.<br><b>Syntax exceptions:</b> Process names are case<br>insensitive and should be split by commas.   |
| dbQueryTimeout                                    | The timeout (in seconds) for all SQL queries.<br>Indicates how long to wait for query results.<br>The timeout applies only if the value is greater than<br>zero (0).<br><b>Default</b> : 100 seconds<br><b>Note:</b> Some JDBC drivers can not support this<br>setting.   |
| defaultSapClients                                 | When this parameter is defined, you do not need to<br>specify the SAP Client Number parameter in the SAP<br>ABAP protocol. Instead, you can create one or more<br>comma-separated credentials for multiple SAP<br>systems with different supported clients.<br><b>Example:</b><br><property name="&lt;br">"defaultSapClients"&gt;800,500,200,300</property><br>Default: 800 |
| desktopOperatingSystems<br>serverOperatingSystems | These two parameters are used to determine if the host's operating system is of type Desktop or Server. If the host's operating system name contains a value from one of these lists, its <b>host_isdesktop</b> is set accordingly. Otherwise the value of <b>host_isdesktop</b> attribute is left empty.   |
| discovereAllListenPorts                           | Related to application signature configuration.   |
| Parameter                                       | Description  |  |  |
|---|--|--|--|
| discoveredStorageTypes                          | Describes storage types which have to be reported to UCMDB. Options are split by commas.   |  |  |
|   | Available options are:   |  |  |
|   | ► FixedDisk  |  |  |
|   | ► NetworkDisk  |  |  |
|   | ➤ CompactDisk  |  |  |
|   | ► RemovableDisk  |  |  |
|   | ► FloppyDisk   |  |  |
|   | ► VirtualMemory  |  |  |
|   | ► FlashMemory  |  |  |
|   | ► RamDisk  |  |  |
|   | ► Ram  |  |  |
|   | ► No Root Directory  |  |  |
|   | ► Other  |  |  |
|   | ► UNKNOWN  |  |  |
| ignoreLocalizedVirtualInte<br>rfacesPatternList | Lists patterns for localized Windows Virtual interface description that must not take part in the Host Key creation process.   |  |  |
|   | <b>Format:</b> Comma-separated list of strings, no additional white-spaces allowed.  |  |  |
| ignoreVmwareInterfaces                          | Indicates whether to ignore the VMware MAC address.  |  |  |
|   | <ul> <li>When there is a Physical MAC (default). The VMware MAC address is used only if the pattern can not find any physical MAC address.</li> <li>Always. Always ignore VMware MAC address.</li> </ul> |  |  |

| Parameter   | Description   |
|-------------|---|
| jdbcDrivers | This section enumerates driver classes used to<br>connect to a dedicated Database server. Names of<br>sub-keys must be the same as used in credentials<br>(sqlprotocol_dbtype attribute of protocol). |
|             | Change them if drivers other than OOTB JDBC drivers are used.   |
|             | Default values for OOTB-installation:   |
|             | <property name="jdbcDrivers"><br/><oracle>com.inet.ora.OraDriver</oracle></property>  |
|             | <pre><oraclessl>com.mercury.jdbc.oracle.OracleDriver</oraclessl></pre>  |
|             | <microsoftsqlserver>net.sourceforge.jtds.jdbc.DriverSQLServer&gt;</microsoftsqlserver>  |
|             | <pre><microsoftsqlserverntlm>net.sourceforge.jtds.jdbc.Driver</microsoftsqlserverntlm></pre>  |
|             | <sybase>com.sybase.jdbc.SybDriver</sybase>  |
|             | <db2>com.ibm.db2.jcc.DB2Driver</db2>  |
|             | <mysql>com.mysql.jdbc.Driver</mysql>  |
|             |   |

| Parameter       | Description   |  |  |
|-----------------|---|--|--|
| jdbcPreUrls     | This section enumerates URL templates used to<br>connect to dedicated Database server. Names of sub-<br>keys must be the same as those used in credentials<br>(sqlprotocol_dbtype attribute of protocol).                                 |  |  |
|                 | Change them if drivers other than OOTB JDBC drivers are used.   |  |  |
|                 | Values depend on used drivers and should be taken from driver documentation.  |  |  |
|                 | <b>Note:</b> Symbol ampersand (&) must be escaped according to XML standard (&)   |  |  |
|                 | Default values for OOTB-installation:   |  |  |
|                 | <property name="jdbcPreUrls"><br/><oracle>jdbc:inetora:%%ipaddress%%:%%protocol_port%%:%%s<br/>qlprotocol_dbsid%%?logging=false&amp;loginTimeout=%%protoc<br/>ol_timeout%%</oracle></property>  |  |  |
|                 | <pre><oraclessl>jdbc:mercury:oracle://%%ipaddress%%:%%protocol_ port%%;ServiceName=%%sqlprotocol_dbsid%%</oraclessl></pre>  |  |  |
|                 | <pre><microsoftsqlserver>jdbc:jtds:sqlserver://%%ipaddress%%:%%p rotocol_port%%;instanceName=%%sqlprotocol_dbname%%;login Timeout=%%protocol_timeout%%;logging=false;ssl=request</microsoftsqlserver></pre>                               |  |  |
|                 | <pre><microsoftsqlserverntlm>jdbc:jtds:sqlserver://%%ipaddress% %:%%protocol_port%%;instanceName=%%sqlprotocol_dbname% %;domain=%%sqlprotocol_windomain%%;loginTimeout=%%proto col_timeout%%;logging=false</microsoftsqlserverntlm></pre> |  |  |
|                 | <sybase>jdbc:sybase:Tds:%%ipaddress%%:%%protocol_port%<br/>%?DatabaseName=%%sqlprotocol_dbname%%</sybase>   |  |  |
|                 | <db2>jdbc:db2://%%ipaddress%%:%%protocol_port%%/%%sqlpr<br/>otocol_dbname%%</db2>   |  |  |
|                 | _<br><mysql>jdbc:mysql://%%ipaddress%%:%%protocol_port%%/%%s<br/>qlprotocol_dbname%%</mysql>  |  |  |
|                 |   |  |  |
| loadExternalDTD | Used to configure file_mon_utils to prevent downloading DTD files while validating the XML.   |  |  |
|                 | Default: false  |  |  |

| Parameter                     | Description  |  |  |
|-------------------------------|--|--|--|
| maxExecutionRecords           | Specifies maximal number of execution records that<br>can be in the communication log. This parameter<br>should be used when the discovery process<br>discovers a lot of data. The parameter can be<br>overridden on an adapter level. In this case, add the<br>parameter to the adapter with desired record limit<br>(see Probe documentation). |  |  |
| maxStoreSentResults           | Specifies maximal number of sent results that can be stored in the communication log.  |  |  |
|                               | This parameter can be changed if there are too many results stored in the communication log.   |  |  |
|                               | If this value is greater than 0, the log will store the corresponding number of results for deleted results AND updated results, meaning that the results set will contain double the value of <b>maxStoreSentResults</b> .  |  |  |
|                               | Default: -1 means unlimited  |  |  |
| multipleUpdateIgnoreTyp<br>es | Used by UCMDB. The Probe does not generate a<br><b>Multiple updates in bulk</b> warning for enumerated CI<br>Types.  |  |  |
| NtcmdAgentRetention           | NTCMD agent retention mode. Specifies how to<br>handle a remote NTCMD service and its executable<br>file when closing the connection.  |  |  |
|                               | <ul> <li>0 (default). Unregister the service and delete the remote executable file.</li> <li>1. Unregister the service but keep the executable file on the file system.</li> <li>2. Leave the service running, keep the executable file.</li> </ul>  |  |  |

| Parameter                         | Description   |  |  |  |
|-----------------------------------|---|--|--|--|
| NtcmdSessionUseProcessB<br>uilder | This parameter is for <b>NtcmdSessionAgent</b> and should be always be <b>true</b> . This parameter tells how to create a new process.  |  |  |  |
|                                   | <ul> <li>true. The new process will be created by ProcessBuilder (new API from Java 5.0)</li> <li>false. The new process will be created by Runtime.exec (old API, from Java 1.4.2). Set to false only in case of backward compatibility problems.</li> </ul> |  |  |  |
| objectSendAmountThresh<br>old     | When the number of discovered objects exceeds<br>this threshold, the objects are immediately sent to<br>the server. Requires using the sendObject(s) API in<br>jython scripts.  |  |  |  |
|                                   | Default: 2000 objects   |  |  |  |
| objectSendTimeThreshold           | When more than the specified time (in seconds) has<br>passed since the previous object report, the objects<br>are immediately sent to the server. Requires using<br>the 0sendObject(s) API in jython scripts.   |  |  |  |
|                                   | Default: 300 seconds  |  |  |  |
| portExpirationTime                | The expiration time (in seconds) of the TCP/UDP port entry in the Probe's database. <b>Default:</b> 60 seconds  |  |  |  |
| nowershellConnectionIdle          | Defines the maximum idle time (in milliseconds)   |  |  |  |
| Timeout                           | for the powershellconnector.exe process.  |  |  |  |
|                                   | The timer resets its state after each command execution.  |  |  |  |
|                                   | Default: 3600000 milliseconds (1h)  |  |  |  |
| processExpirationTime             | The expiration time (in seconds) of the Process entry in the Probe database.  |  |  |  |
|                                   | Default: 60 seconds   |  |  |  |

| Parameter                          | Description   |  |
|------------------------------------|---|--|
| remoteProcessTimeout               | After being launched, the remote process should<br>connect with the Probe within the defined time (in<br>milliseconds), otherwise the following error is<br>produced: <b>Failed to connect to remote process</b> .<br><b>Default:</b> 300000 milliseconds (5 minutes)   |  |
| removeCopiedFiles                  | In some cases DFM copies scripts and third-party<br>utilities on a client machine. The<br><b>removeCopiedFiles</b> parameter defines whether these<br>files should (true) or should not (false) be deleted<br>after discovery is finished.  |  |
| ResultProcessIsLenient             | When set to <b>true</b> , the discovery result processing is lenient (not recommended):   |  |
|                                    | <ul> <li>If a reported string attribute has too large a value, the string it is automatically truncated according to the CMDB Class Model definition</li> <li>If the OSH attribute is invalid (type/nonexisting attribute/missing ID attribute) only the invalid OSH is dropped, rather than entire bulk (default)</li> </ul> |  |
| setBiosUuidToMicrosoftSt<br>andart | Indicates whether the BIOS UUID value for<br>Windows operating systems should be reported in<br>Microsoft style (some bytes order reversed) instead<br>of the original BIOS value. Affects Host Connection<br>jobs.   |  |
|                                    | <ul> <li>false. Converts to original BIOS stored value</li> <li>true. Converts to Microsoft standard.</li> </ul>  |  |
|                                    | <b>Note:</b> Setting this parameter to <b>true</b> may result in conflicts with the BIOS UUID value discovered by VMware jobs or some integrations.   |  |
| shellGlobalCommandTime<br>out      | Global timeout (in milliseconds) for all Shell client<br>commands. Indicates how long to wait for a<br>command's result.<br><b>Default:</b> 15000 milliseconds  |  |

| Parameter                      | Description   |  |  |  |
|--------------------------------|---|--|--|--|
| siebelCommandTimeout           | The amount of time to wait for the Siebel command's result.   |  |  |  |
|                                | Default: 3 minutes (180000 ms)  |  |  |  |
| snmpTestQueries                | Defines the default SNMP test query for SNMP Agent. Can be overridden for specific devices.                                       |  |  |  |
|                                | Default:  |  |  |  |
|                                | <property name="snmpTestQueries"><br/><query>1.3.6.1.2.1.1.1,1.3.6.1.2.1.1.2,string</query><br/></property>                       |  |  |  |
| tcpExpirationTime              | The expiration time (in hours) of TCP connection entry in probe database.   |  |  |  |
|                                | Default: 24 hours   |  |  |  |
| tnsnamesFilePaths              | Paths to search the <b>tnsnames.ora</b> file (including <b>tnsnames.ora</b> itself, comma separated)                              |  |  |  |
|                                | Example:  |  |  |  |
|                                | <property<br>name="tnsnamesFilePaths"&gt;c:\temp\tnsnames.oraroperty&gt;</property<br>  |  |  |  |
| useIntermediateFileForW<br>mic | Usage of an intermediate temporary file for data transfer by wmic command.  |  |  |  |
|                                | Default: false  |  |  |  |
| useJinteropOnLinux             | This setting is used on non-Windows machines and  |  |  |  |
|                                | ► true (default). The Probe uses JInterop for WMI discovery.  |  |  |  |
|                                | ► false. The Probe uses Windows remote Proxy.   |  |  |  |
| useJinteropOnWindows           | This property is used on Windows machines.  |  |  |  |
|                                | <ul> <li>true. The Probe uses JInterop for WMI discovery.</li> <li>false (default). The Probe uses WMIdll native code.</li> </ul> |  |  |  |

| Parameter                   | Description   |  |  |  |
|-----------------------------|---|--|--|--|
| useNtcmdModifiedMarker<br>s | <ul> <li>true. The Probe uses markers with counters in NTCMD agents' infrastructure.</li> <li>false. The Probe uses old NTCMD behavior - without markers with counters.</li> </ul>                                  |  |  |  |
| useSnmp4j                   | <ul> <li>Affects jobs * by SNMP. Defines which SNMP library to use for SNMP queries.</li> <li>➤ true (default). SNMP4J library are used.</li> <li>➤ false. Inner implementations are used.</li> </ul>               |  |  |  |
| useWinexeOnLinux            | <ul> <li>This setting is used on non-Windows machines.</li> <li>true. The Probe uses local winexe executable for NTCMD Windows discovery.</li> <li>false (default). The Probe uses Windows remote Proxy.</li> </ul> |  |  |  |

#### portNumberToPortName.xml File

The **portNumberToPortName.xml** file is used by DFM as a dictionary to create IpServiceEndpoint CIs by mapping port numbers to meaningful port names. When a port is discovered, the Probe extracts the port number, searches in the **portNumberToPortName.xml** file for the port name that corresponds to this port number, and creates the IpServiceEndpoint CI with that name. If the port name does not appear in this file, the Probe uses the port number as the port name.

You can specify different names for same port number for different IP ranges. In this case, the same port discovered for IPs contained in different ranges will have different port names.

For details on adding new ports to be discovered, see "Define a New Port" on page 4.

### **Troubleshooting and Limitations**

This section describes general troubleshooting and limitation related to performing discovery using Data Flow Management.

# Problem: Cannot Connect to Windows Vista/2008-R2 Machines with UAC Enabled

**Reason:** Starting from Windows Vista, Microsoft has changed the security mechanism by introducing the UAC (User Account Control) technology. This change causes problems with xCmd connecting to remote Windows Vista/2008-R2 machines when using the local administrator account.

**Solution:** The following procedure enables xCmd connection to remote Windows Vista/2008-R2 machines with UAC enabled.

- **1** Verify the xCmd connection.
  - **a** Log in to the Probe machine.
  - **b** Locate the **xcmd.exe** file in hp\UCMDB\DataFlowProbe\runtime\probeManager\discoveryResou rces directory.
  - **c** Open **cmd.com** in the same directory.
  - **d** At the command prompt, invoke following command:

xCmd.exe \\ <problematic machine name or ip> //USER:<domain>\<username> cmd

**e** Enter the required password.

**2** If the xCmd connection is not successful, check accessibility to the shared folder, admin\$.

Ensure that the Probe machine can access the shared folder, **admin\$**, on the remote machine.

- **a** Log in to the Probe machine.
- **b** Select **Start** > **Run**, and enter \\<remote machine>\admin\$ address.
- **c** If there is no access to **admin\$**:
  - ► Log in to the remote machine.
  - ► Select **Start** > **Run**, and enter regedit.
  - ► Locate the following registry subkey:

```
HKEY_LOCAL_MACHINE\SYSTEM\CurrentControlSet\Services\
LanmanServer\Parameters
```

- ► Right-click **Parameters**, and select the **Details** pane.
- If the AutoShareServer registry entry does not exist, in the Edit menu, select New > DWORD (32-bit) Value. Enter AutoShareServer, and click OK.
- Select AutoShareServer. In the Edit menu, select Modify, and in the Value box, type 1.
- ► Exit the Registry Editor, and restart the computer.
- ► Select Start > Run, and enter net start srvnet.
- **d** When access to **admin\$** is successful, try to verify the xCmd connection again as described in step 1 above.

- **3** If the verification still fails, connect to Windows Vista/2008-R2 machines with UAC enabled.
  - **a** On Windows Vista/2008-R2 machines, local administrators do not have full privileges when connected remotely.

Use one of the following options to overcome this problem:

- ► Connect using domain administrator credentials.
- ► Enable local administrators to have full privileges by modifying the registry on remote machine as follows:

| Кеу   | HKEY_LOCAL_MACHINE\SOFTWARE\Microsoft\<br>Windows\CurrentVersion\Policies\system |
|-------|--|
| Value | LocalAccountTokenFilterPolicy should be set to 1.                                |
|       | If this value is not available, create a new DWORD value and set it to 1.        |

**b** Restart the machine.

28 - General Information for Discovery and Integration Content

# **Supported Content**

This chapter includes:

#### Reference

- ► Discovered Applications on page 2
- ► Discovered Operating Systems on page 14
- ► Windows Localized Versions on page 15
- ► Supported Integration on page 15
- ► Supported Protocols on page 16
- ► Default Ports for Supported Protocols on page 43

### **Discovered Applications**

**Note:** Additional supported content is publicly available to download through the HP Live Network (https://h20090.www2.hp.com/). Follow the **DDM Content Packs** quick link. You will need an HP Passport user name and password.

| Vendor | Product     | Versions                   | Credentials | Discovers  |
|--------|-------------|----------------------------|-------------|--|
| Apache | Http Server | 1.3, 2.0, 2.2              | Shell       | Apache Http server Listening<br>ports, Virtual hosts,<br>configuration files, Web<br>application, Apache Modules<br>(including mod_proxy and<br>mod_proxy_balancer |
| Apache | Tomcat      | 5, 5.5, 6.0                | Shell       | Tomcat Server, Web<br>applications, configuration<br>files, virtual servers, listening<br>ports, Tomcat Cluster, Tomcat<br>Service                                 |
| ВМС    | Atrium CMDB | 1.1, 2.0, 2.1,<br>7.5, 7.6 | Remedy      | Pushes configuration items<br>(CIs) from HP UCMDB to the<br>Atrium CMDB server using<br>mapping xml files.   |
|        |             |                            |             | <b>Note</b> : Synchronized Content,<br>not discovery of application<br>topology  |

| Vendor             | Product    | Versions                   | Credentials         | Discovers   |
|--------------------|------------|----------------------------|---------------------|---|
| ВМС                | Remedy ARS | 6.3, 7.0, 7.1,<br>7.5, 7.6 | Remedy              | Pushes CIs from HP UCMDB to<br>Remedy ARS using mapping<br>xml files.   |
|                    |            |                            |                     | <b>Note</b> : Synchronized Content,<br>not discovery of application<br>topology   |
| CA<br>Technologies | CA CMDB    | 12.0, 12.5                 | CA CMDB<br>protocol | Pushes CIs from HP UCMDB to<br>the CA CMDB server using<br>mapping xml files.   |
| Cisco              | CSS        | 6.10, 7.4                  | SNMP                | Mapping of Virtual IPs to real<br>IP addresses of servers<br>configured for load balancing;<br>configuration files, load<br>balancing algorithms, and end<br>user IP addresses            |
|                    |            |                            |                     | <b>Note:</b> Cisco WebNS is the software version running on the 11000 and 11500 series CSS  |
| Citrix             | XEN        | 3.4                        | SSH, Telnet         | Bridge, CPU, Execution<br>Environment, File System, File<br>System Export, Interface,<br>Layer2Connection, Node,<br>Physical Port, Virtualization<br>Layer Software, Xen domain<br>config |

| Vendor | Product                       | Versions          | Credentials | Discovers  |
|--------|-------------------------------|-------------------|-------------|--|
| EMC    | EMC Control<br>Center (ECC)   | 6.0.1             | Oracle DB   | Synchronized Configuration<br>Items (CIs) currently include<br>Storage Arrays, Fibre Channel<br>Switches, Hosts (Servers),<br>Storage Fabrics, Storage Zones,<br>Logical Volumes, Host Bus<br>Adapters, Storage Controllers,<br>and Fibre Channel Ports.<br>Integration also synchronizes<br>physical relationships between<br>various hardware and logical<br>relationships between Logical<br>Volumes, Storage Zones,<br>Storage Fabrics, and hardware<br>devices to enable end-to-end<br>mapping of the storage<br>infrastructure in UCMDB. |
|        |                               |                   |             | discovered, not the application topology.  |
| F5     | BIG-IP LTM                    | 4.6, 9.1          | SNMP        | Mapping of Virtual IPs to real<br>IP addresses of servers<br>configured for load balancing;<br>configuration files, load<br>balancing algorithms, and end<br>user IP addresses   |
| НР     | Network Node<br>Manager (NNM) | 8.1, 8.11,<br>9.0 | NNM API     | Discovered nodes, IPs,<br>networks, interfaces and Layer<br>2 connection information to<br>create a Layer 2 topology in<br>UCMDB   |
| НР     | NonStop                       | H06.x             | SSH         | Database, Database Instance,<br>HP NonStop, NonStop<br>SQL/MX  |

| Vendor | Product      | Versions                                | Credentials | Discovers   |
|--------|--------------|---|-------------|---|
| НР     | nPartitions  | A.03xx,<br>A.04xx,<br>A.05xx            | SSH, Telnet | CPU, Fibre Channel HBA, File<br>System, HP Complex, HP nPar<br>Config, HP vPar Config, I/O<br>Chassis, CellBoard, Interface,<br>nodes, Physical Volume, SCSI<br>Adapter, Volume Group   |
| НР     | ServiceGuard | 11.1x                                   | Shell       | SG cluster software, SG<br>packages, SG resources, cluster<br>members   |
| ΗΡ     | SIM          | 5.1, 5.2, 5.3,<br>6.0, 6.1, 6.2,<br>6.3 | HP SIM      | Synchronized configuration<br>items (CIs) include nodes such<br>as Windows, and UNIX servers,<br>network devices, printers,<br>clusters, cellular/partitioned<br>systems, blade enclosures, and<br>racks. Some server<br>components, for example,<br>CPU, are also synchronized.<br>The integration also<br>synchronizes relationships<br>between blade servers and<br>blade enclosures, virtual<br>machines, physical servers, and<br>so on.<br><b>Note:</b> Synchronized Content,<br>not discovery of application<br>topology |

| Vendor | Product                         | Versions   | Credentials | Discovers   |
|--------|---------------------------------|--|-------------|---|
| НР     | Storage Essentials<br>(SE)      | 6.0.0; 6.3   | SQL         | Synchronized Configuration<br>Items (CIs) including Storage<br>Arrays, Fibre Channel<br>Switches, Hosts (Servers),<br>Storage Fabrics, Storage Zones,<br>Logical Volumes, Host Bus<br>Adapters, Storage Controllers,<br>and Fibre Channel Ports. The<br>integration also synchronizes<br>physical relationships between<br>various hardware and logical<br>relationships between Logical<br>Volumes, Storage Zones,<br>Storage Fabrics, and hardware<br>devices to enable end-to-end<br>mapping of the storage<br>infrastructure in UCMDB |
| IBM    | AS/400                          | V4R2M0,<br>V3R2M1,<br>V3R2M0,<br>V4R5M0,<br>V5R3, V6R1 | AS400       | AS400Agent, Interface,<br>IpSubnet, Node  |
| IBM    | DB2 Universal<br>Database (UDB) | 8.2, 9.1, 9.5,<br>9.7                                  | SQL         | DB2 databases, including<br>instances, tablespaces, users,<br>processes, jobs (backup<br>routines, log routines, and so<br>on), any database objects<br>Discovery through:  |
|        |                                 |  |             | <ul> <li>direct connection to DB2<br/>database,</li> <li>SQL queries</li> </ul>   |
|        |                                 |  |             | <ul> <li>➤ HP DFM z/OS Mainframe</li> </ul>   |
|        |                                 |  |             | <b>Note</b> : Discovery Agent, 9.2, 9.5 are recent versions   |

| Vendor | Product     | Versions              | Credentials | Discovers   |
|--------|-------------|-----------------------|-------------|---|
| IBM    | НАСМР       | 5.4                   | SSH, Telnet | Topology (configured<br>networks, node interfaces-both<br>public TCP/IP and serial<br>heartbeat, and service IPs) and<br>Application Resources<br>(configured resource groups,<br>application servers, and<br>volume groups)            |
| IBM    | НМС         | 3.x, 5.x, 6.x,<br>7.x | SSH, Telnet | CPU, I/O Slot, IBM Frame, IBM<br>HMC, IBM LPar Profile, IBM<br>Processor Pool, Interface,<br>Node, Virtualization Layer<br>Software, SCSI Adapter,<br>Physical Port, Physical Volume,<br>Fibre Channel HBA, File<br>System, SEA Adapter |
| IBM    | HTTP Server | 5, 6.1, 7             | Shell       | IBM Http Server's WebSphere<br>plug-in configuration by<br>parsing the IHS plug-in<br>configuration file  |

| Vendor | Product                            | Versions       | Credentials | Discovers  |
|--------|------------------------------------|----------------|-------------|--|
| IBM    | MQ Series (aka<br>WebSphere MQ)    | 5.31, 6, 7.1   | Shell       | MQ subsystems at the system<br>configuration level; DFM does<br>not monitor or discover which<br>active jobs or applications are<br>running through the queues.  |
|        |                                    |                |             | Discovery includes Queue<br>Managers, System Parameters,<br>Queue-Sharing Groups, related<br>DB2 Data-Sharing Groups,<br>Cross Coupling Facility<br>groups/members, Channel<br>Initiator, Sender Channel,<br>Server Channel, Receiver<br>Channel, Requester Channel,<br>Client Connection Channel,<br>Server Connection Channel,<br>Cluster Sender Channel,<br>Cluster Receiver Channel,<br>Alias<br>Queue, Model Queue, Local<br>Queue, Transmission Queue,<br>Remote Queue, MQ Process,<br>and MQ Cluster. |
| IBM    | Websphere<br>Application<br>Server | 5.x, 6.1, 7.0  | Shell       | J2EE Server, J2EE application,<br>JDBC datasource, Database, EJB<br>Module, Web Module, J2EE<br>Domain and JMS resources   |
| JBoss  | Application<br>Server              | 3.x, 4.x , 5.x | JMX         | JBoss J2EE application server,<br>EJB Module, Entity Bean, J2EE<br>Application, J2EE Domain,<br>JDBC Data Source, JMS<br>Destination, JMS Server, JVM,<br>Message Driven Bean, Servlet,<br>Session Bean, Web module  |

| Vendor    | Product               | Versions   | Credentials          | Discovers   |
|-----------|-----------------------|--|----------------------|---|
| JBoss     | Application<br>Server | 3.x, 4.x, 5.x  | Shell                | JBoss J2EE application server,<br>EJB Module, Entity Bean, J2EE<br>Application, J2EE Domain,<br>JDBC Data Source, JMS<br>Destination, JMS Server, JVM,<br>Message Driven Bean, Servlet,<br>Session Bean, Web module |
| Microsoft | Active Directory      | 2000, 2003,<br>2008  | LDAP                 | Forest, Sites, Sitelinks, Domain<br>controllers, Networks, and so<br>on   |
| Microsoft | Cluster Services      | Windows<br>Server 2000,<br>Windows<br>Server 2003,<br>Windows<br>Server 2008 | Shell                | Cluster software, configuration<br>files, cluster members, MCS<br>Resource Groups, MCS<br>Resources   |
| Microsoft | Exchange Server       | 2003   | WMI                  | Administrative Group,<br>Directory Service Access DC,<br>Exchange Folder, Exchange<br>Folder Tree, Exchange Links,<br>Exchange Message Queue,<br>Exchange System, Routing<br>Group                                  |
| Microsoft | Exchange Server       | 2003, 2007,<br>2010  | LDAP                 | Forest, Sites, Exchange folders,<br>folder trees, Administrative<br>groups, Connectors  |
| Microsoft | Exchange Server       | 2007, 2010   | NTCMD,<br>PowerShell | Exchange Server, Exchange<br>roles, Administrative group,<br>Exchange Organization,<br>Exchange Clustered Mailbox,<br>Exchange Database Availability<br>Group   |
| Microsoft | Hyper-V               | Windows<br>2008,<br>Windows<br>2008 R2                                       | NTCMD,<br>WMI        | Resource pools, virtual<br>switches, virtual NICs, virtual<br>machines, and configuration<br>files  |

| Vendor    | Product                  | Versions               | Credentials    | Discovers   |
|-----------|--------------------------|------------------------|----------------|---|
| Microsoft | IIS                      | 5, 6, 7                | Shell          | Discover the IIS Web Server, IIS<br>Web Site, IIS virtual Dir, IIS<br>Application pool, web services<br>and configuration files   |
| Microsoft | Message Queue            | 3.0, 4.0, 5.2          | LDAP,<br>NTCMD | MSMQ Manager, MSMQ<br>Routing Link, MSMQ Manager,<br>MSMQ Queue, MSMQ Rule,<br>MSMQ Trigger   |
| Microsoft | Network Load<br>Balancer | 2000, 2003,<br>2008    | NTCMD          | NLB Cluster, NLB Cluster<br>Software and Node   |
| Microsoft | SharePoint               | 2007, 2010             | NTCMD          | Windows, SQL Server, IIS<br>Application Pool, IIS Web<br>Server, IIS Web Service, IIS Web<br>Site, SharePoint Farm,   |
| Microsoft | SQL Server               | 7, 2000,<br>2005, 2008 | SQL            | Discovery of MS SQL<br>databases, including instances,<br>tablespaces, users, processes,<br>jobs (backup routines, log<br>routines, and so on), any<br>database objects, MS SQL<br>clustering, and log file<br>shipping tasks |
| NetApp    | Data ONTAP               | 7.2.x, 7.3.x           | NetApp         | Node, LogicalVolume, Logical<br>Volume Snapshot, FileSystem,<br>FileSystemExport, IpAddress,<br>Interface, CPU, Memory  |
| Nortel    | Alteon                   | 2424, 2208             | SNMP           | Mapping of Virtual IPs to real<br>IP addresses of servers<br>configured for load balancing;<br>configuration files, load<br>balancing algorithms, and end<br>user IP addresses  |
| Oracle    | Application<br>Server    | 10g                    | Shell          | OC4J groups, OC4J instances and its URLs  |

| Vendor | Product          | Versions                   | Credentials | Discovers   |
|--------|------------------|----------------------------|-------------|---|
| Oracle | Database         | 9,10g,11g                  | Shell       | Oracle database, TNS Listener<br>software   |
| Oracle | Database         | 8, 9, 10g,<br>11g          | SQL         | Oracle databases, including<br>SIDs, TNS names, instances,<br>tablespaces, users, processes,<br>jobs (backup routines, ONP,<br>jobs, log routines, and so on),<br>and any database objects  |
| Oracle | RAC              | 9,10g,11g                  | Shell       | Oracle RAC  |
| Oracle | RAC              | 10g                        | SQL         | Oracle RAC  |
| Oracle | E-Business Suite | 11i, 12                    | SQL         | Oracle E-Business applications,<br>such as Oracle Financials;<br>infrastructure components,<br>Web servers, application<br>servers, individual<br>components, and<br>configuration files  |
| Oracle | MySQL Database   | 3.x, 4.x, 5.0,<br>5.1, 6.0 | Shell       | Support MySQL Master-Master<br>and Master-Slave<br>configuration. Discover<br>MySQL Database,<br>configuration files, Replication<br>job  |
| Oracle | Siebel CRM       | 7.5, 7.7, 8.0, 8.1         | Shell       | Discovery of Siebel Enterprise,<br>including Siebel applications<br>(CallCenter, Financial, and so<br>on), Siebel infrastructure<br>components, Siebel Web<br>servers, application servers,<br>gateway servers, individual<br>Siebel, components and<br>configuration files |

| Vendor | Product                  | Versions   | Credentials     | Discovers   |
|--------|--------------------------|--|-----------------|---|
| Oracle | WebLogic                 | 8.x, 9.x,<br>10.x, 11g,<br>11gR1 PS1,<br>11gR1 PS2 | Shell or JMX    | Weblogic J2EE Server, J2EE<br>application, JDBC datasource,<br>Database, EJB Module, Web<br>Module and JMS resources,<br>J2EE Domain, J2EE Cluster  |
| SAP    | NetWeaver                | 2.x, 4, 7  | JMX;<br>SAP JCo | SAP ABAP Application Server,<br>SAP Clients, SAP Gateway, SAP<br>System, SAP Work Process,<br>JDBC Data Sources, Databases,<br>Hosts in deployment with IPs,<br>SAP J2EE Application Server,<br>SAP J2EE Dispatcher, SAP J2EE<br>Server Process, SAP J2EE<br>Central Services, J2EE domain,<br>EJBs, EJB Modules, Entity<br>Beans, Stateful/Stateless<br>Session Beans, Web Module,<br>SAP Business Process, SAP<br>Business Scenario, SAP Process<br>Step, SAP Project, SAP<br>Transaction, SAP Application<br>Components, SAP Transports,<br>SAP ITS AGate, SAP ITS WGate |
| SAP    | SAP Solution<br>Manager  | 6.4, 7.0   | SAP JCo         | SAP ABAP Application Server,<br>SAP Clients, SAP System, JDBC<br>Data Sources, Databases, SAP<br>J2EE Application Server, SAP<br>J2EE Dispatcher, SAP J2EE<br>Central Services, J2EE domain   |
| Sun    | MySQL Database<br>Server | 4.x and above                                      | Shell           | MySQL databases and MySQL replication topology  |
| Sun    | Solaris Cluster          | 3.2  | SSH, Telnet     | Cluster Software,<br>Configuration file, Execution<br>Environment, Node, Sun<br>Cluster, Sun Cluster Resource,<br>Sun Resource Group  |

| Vendor   | Product                                     | Versions                           | Credentials    | Discovers   |
|----------|---|------------------------------------|----------------|---|
| Sun      | Solaris Zones                               | 5.1                                | Shell          | Containers, zones, and share resources  |
| Sybase   | Adaptive Server<br>Enterprise               | 10.x, 11.x,<br>12.x, 15.0,<br>15.5 | SQL            | Sybase databases, including<br>instances, tablespaces, users,<br>processes, jobs (backup<br>routines, log routines, and so<br>on), and any database objects |
| Symantec | Veritas Cluster<br>Server (VCS) for<br>UNIX | 2.x, 3.x, 4.x,<br>5.x              | Shell          | Cluster Software, configuration<br>files, cluster members, VCS<br>Resource Groups, VCS<br>Resources   |
| Tomcat   | Apache                                      | 5.x, 6.x                           | Shell          | Tomcat Server instances, Web<br>applications, configuration<br>files, virtual servers, listening<br>ports   |
| Troux    | Troux                                       | 9.0x                               |                |   |
| VMware   | ESX   | 2.5, 3, 4, 4.1                     | Shell          |   |
| VMware   | ESX & ESXi                                  | 2.5, 3, 3i,<br>3.5, 4, 4.1         | VIM            | ESX servers, cluster groups, virtual resource groups  |
| VMware   | vCenter<br>(formerly Virtual<br>Center)     | 2.01, 2.5, 4,<br>4.1               | VIM and<br>WMI | Virtual Center Server, License<br>Server, ESX servers, cluster<br>groups, virtual resource groups   |

## **Discovered Operating Systems**

| Vendor    | Product                       | Versions                                  | Credentials                  | Content   |
|-----------|-------------------------------|---|------------------------------|---|
| IBM       | AIX                           | 5.x, 6.x                                  | SSH, Telnet                  | OS, Memory, Disks, CPU, Processes,<br>Software (packages), Services (daemons),<br>Files, Local Users  |
| HP        | HP-UX                         | 10.xx,<br>11.xx                           | SSH, Telnet                  | OS, Memory, Disks, CPU, Processes,<br>Software (packages), Services (Daemons),<br>Files, Local Users, HP-UX Clusters  |
| IBM       | OS/390                        |   | SNMP                         | Simple mainframe discovery identifies<br>Sysplex, LPARs, and IPs  |
| IBM       | z/OS                          | 1.8, 1.9,<br>1.10,<br>1.11, 1.12          | EView                        | CPU, Dasd3390, InstalledSoftware,<br>Interface, IpAddress, IpServiceEndpoint,<br>Mainframe CPC, MainframeMajorNode,<br>MainframePageDataset,<br>MainframeSubsystem, MainframeSysplex,<br>MainframeXcfGroup,<br>MainframeXcfMember, Node, Volume<br>Group, zOS |
| RedHat    | RedHat<br>Enterprise<br>Linux | 3, 4, 5,<br>5.1, 5.2,<br>5.3, 5.4,<br>5.5 | SSH, Telnet                  | OS, Memory, Disks, CPU, Processes,<br>Software (packages), Services (daemons),<br>Files, Local Users  |
| Sun       | Solaris                       | 5.9, 5.10                                 | SSH, Telnet                  | OS, Memory, Disks, CPU, Processes,<br>Software (packages), Services (daemons),<br>Files, Local Users  |
| Microsoft | Windows                       | All<br>Versions                           | NTCMD,<br>PowerShell,<br>WMI | OS, Memory, Disks, CPU, Processes,<br>Software, Services, Files, Local Users  |

#### **Windows Localized Versions**

Discovery of host resources is supported for the following localized versions of Windows:

- ► Chinese
- ► Dutch
- ► French
- ► German
- ► Italian
- ► Japanese
- ► Korean
- ► Portuguese
- ► Russian
- ► Spanish

### **Supported Integration**

- ► Atrium Push Adapter
- ► CA CMDB
- ► Data Dependency and Mapping Inventory
- ► EMC Control Center (ECC)
- ► HP ServiceCenter/Service Manager
- ► HP Systems Insight Manager (HP SIM)
- ► IDS Scheer ARIS
- ► Microsoft SCCM/SMS
- ► Network Node Manager i (NNMi)
- ► Storage Essentials (SE)
- ► Troux

#### **Supported Protocols**

This section describes the credentials for the supported protocols for the Discovery and Integration Content Pack.

For information about setting up protocol credentials in UCMDB, see "Data Flow Probe Setup" in the *HP Universal CMDB Data Flow Management Guide*.

Note: Credential attributes must not contain non-English letters.

- ► "AS400 Protocol" on page 17
- ► "CA CMDB Protocol" on page 17
- ➤ "Generic DB (SQL) Protocol" on page 18
- ► "Generic Protocol" on page 19
- ► "HP SIM Protocol" on page 19
- ► "JBoss Protocol" on page 20
- ► "LDAP Protocol" on page 21
- ► "NetApp Protocol" on page 22
- ► "NNM Protocol" on page 22
- ► "NTCMD Protocol" on page 24
- ► "PowerShell Protocol" on page 25
- ► "Remedy Protocol" on page 25
- ► "SAP JMX Protocol" on page 26
- ► "SAP Protocol" on page 27
- ► "Siebel Gateway Protocol" on page 28
- ► "SNMP Protocol" on page 28
- ► "SSH Protocol" on page 31
- ► "Telnet Protocol" on page 35
- ► "UDDI Registry Protocol" on page 37

#### 16 - Supported Content

- ➤ "VMware Infrastructure Management (VIM) Protocol" on page 38
- ► "WebLogic Protocol" on page 39
- ► "WebSphere Protocol" on page 41
- ► "WMI Protocol" on page 42

#### AS400 Protocol

| Parameter | Description   |
|-----------|---|
| User      | The user used on the AS400 system to execute the discovery commands.                          |
| Password  | The password for the user account on the AS400 system used to execute the discovery commands. |

#### **CA CMDB Protocol**

| Parameter     | Description   |
|---------------|---|
| User Name     | The username used by CA CMDB's GRLoader to connect to CA CMDB remotely. |
| User Password | The password used by CA CMDB's GRLoader to connect to CA CMDB remotely. |

## Generic DB (SQL) Protocol

| Parameter             | Description   |
|-----------------------|---|
| Database Type         | The database type. Select the appropriate type from the box.  |
| Port Number           | The port number on which the database server listens.   |
|                       | <ul> <li>If you enter a port number, DFM tries to connect to a SQL<br/>database using this port number.</li> </ul>  |
|                       | <ul> <li>For an Oracle database: If there are many Oracle databases in the environment and you do not want to have to create a new credential for each separate database port, you leave the Port Number field empty. When accessing an Oracle database, DFM refers to the portNumberToPortName.xml file and retrieves the correct port number for each specific Oracle database port.</li> <li>Note: You can leave the port number empty on condition that:</li> <li>All Oracle database instances are added to the portNumberToPortName.xml file. For details, see "portNumberToPortName.xml File" in Chapter 1, "General Information for Discovery and Integration Content."</li> <li>The same user name and password is needed to access all</li> </ul> |
|                       | Oracle database instances.  |
| Connection<br>Timeout | Time-out in milliseconds after which the Probe stops trying to connect to the database.   |
| User Name             | The name of the user needed to connect to the database.   |
| Password              | The password of the user needed to connect to the database.   |
| Instance Name         | The name of the database instance, that is, the Oracle system identification or the DB2 database name. When connecting to any database, you can leave this field empty. In this case, DFM takes the SID from the Triggered CI data value: <b>\${DB.name:NA}</b> .   |
| Encryption<br>method  | None.<br>SSL. For Oracle only.  |

| Parameter                | Description  |
|--------------------------|--|
| Trust Store File<br>Path | Enter the full path to the SSL trust store file.<br>To use the trust store file, do one of the following:  |
|                          | <ul> <li>Enter the name (including the extension) and place the file in the following resources folder:</li> <li>C:\hp\UCMDB\DataFlowProbe\runtime\probeManager\discoveryResources\</li> <li>Insert the trust store file full path.</li> </ul> |
| Trust Store<br>Password  | The SSL trust store password.  |

#### **Generic Protocol**

This protocol is intended for integrations that do not need a specific protocol. It is recommended to use this protocol for all out-of-the-box integrations, as they require a user name and password only.

| Parameter     | Description   |
|---------------|---|
| Description   | Description of the credentials.                     |
| User Name     | The name of the user needed for authentication.     |
| User Password | The password of the user needed for authentication. |

#### **HP SIM Protocol**

| Parameter                | Description   |
|--------------------------|---|
| Port Number              | The port at which the SIM MXPartner WebService API listens for SOAP requests. The defaults are <b>280</b> for HTTP and <b>50001</b> for HTTPS.                |
| SIM Database<br>Instance | <ul> <li>Microsoft SQL Server: Enter the instance name only for<br/>non-default instances of Microsoft SQL Server.</li> <li>Oracle: Enter the SID.</li> </ul> |
| SIM Database<br>Name     | (Microsoft SQL Server only) Enter the name of the database.   |

| Parameter                  | Description   |
|----------------------------|---|
| SIM Database<br>Password   | The password of the database user (Microsoft SQL Server) or schema name (Oracle) for the SIM database.    |
| SIM Database Port          | The listener port for the database.   |
| SIM Database<br>Type       | Choose between:<br>MSSQL<br>MSSQL_NTLM<br>Oracle  |
| SIM Database User<br>Name  | The database user (Microsoft SQL Server) or schema name (Oracle) with permissions to access the database. |
| SIM Webservice<br>Protocol | Choose between HTTP or HTTPS.   |
| User Name                  | The name of the user needed to connect to the application.  |
| User Password              | The password of the user needed to connect to the application.  |

#### **JBoss Protocol**

| Parameter             | Description   |
|-----------------------|---|
| Port Number           | The port number.  |
| Connection<br>Timeout | Time-out in milliseconds after which the Probe stops trying to connect to the JBoss application server. |
| User Name             | The name of the user needed to connect to the application.  |
| Password              | The password of the user needed to connect to the application.  |

#### **LDAP Protocol**

| Parameter                        | Description  |
|----------------------------------|--|
| Port Number                      | The port number.   |
| Connection<br>Timeout            | Time-out in milliseconds after which the Probe stops trying to connect to the LDAP application server.   |
| User Name                        | The name of the user needed to connect to the application.   |
| Password                         | The password of the user needed to connect to the application.   |
| Protocol                         | Choose which security model to use to access the service:  |
|                                  | ► LDAP. Discovery uses an unprotected connection.  |
|                                  | ► LDAPS. Discovery uses an SSL connection.   |
| LDAP<br>Authentication<br>Method | Simple. The supported authentication method.   |
| Trust Store File                 | The file containing trusted certificates.  |
| Path                             | To import certificates into the Trust Store file:  |
|                                  | <ul> <li>Create a new Trust Store or use the default Java Trust<br/>Store: <java-home>/lib/security/cacerts</java-home></li> <li>Enter the full path to the LDAP Trust Store file.</li> </ul>  |
| Trust Store<br>Password          | The LDAP Trust Store password used to access the Trust Store file. This password is set during the creation of a new Trust Store. If the password has not been changed from the default, use <b>changeit</b> to access the default Java Trust Store. |

#### **NetApp Protocol**

| Parameter     | Description  |
|---------------|--|
| Port Number   | The port number.   |
|               | Default: 8080  |
| User Name     | The name of the user needed to connect to the application.     |
| User Password | The password of the user needed to connect to the application. |

#### **NNM Protocol**

| Parameter                  | Description  |
|----------------------------|--|
| Connection<br>Timeout      | Time-out in milliseconds after which the Data Flow Probe stops trying to connect to the NNMi server.   |
| NNM Password               | The password for the specified NNMi Web service (for example, <b>Openview</b> ).   |
| NNM User name              | The user name for connecting to the NNMi console. This user must have the NNMi Administrator or Web Service Client role.   |
| NNM Webservice<br>Port     | The port for connecting to the NNMi console. This field is<br>pre-filled with the port that the JBoss application server uses<br>for communicating with the NNMi console, as specified in<br>the following file:<br><ul> <li>Windows:<br/>%NnmDataDir%\shared\nnm\conf\nnm.ports.properties</li> <li>UNIX:<br/>\$NnmDataDir/shared/nnm/conf/nnm.ports.properties</li> </ul> For non-SSL connections, use the value of jboss.http.port,<br>which is 80 or 8004 by default (depending on the presence<br>of another Web server when NNMi was installed). For SSL connections, use the value of jboss.https.port,<br>which is 443 by default. |
| NNM Webservice<br>Protocol | The protocol for the NNMi Web service (the default is <b>http</b> ).   |

| Parameter                       | Description  |
|---------------------------------|--|
| UMCBD Password                  | The password for the Web service (the default is <b>admin</b> ).   |
| UCMDB Username                  | A valid UCMDB Web service account name with the UCMDB Administrator role (the default is <b>admin</b> ).   |
| UCMDB<br>Webservice Port        | The port for connecting to the UCMDB Web service.<br>If you are using the default UCMDB configuration, use port<br><b>8080</b> (for non-SSL connections to UCMDB). |
| UCMDB<br>Webservice<br>Protocol | The protocol for the Web service (the default is <b>http</b> ).  |

#### **NTCMD Protocol**

| Parameter             | Description   |
|-----------------------|---|
| Connection<br>Timeout | Time-out in milliseconds after which the Probe stops trying to connect to the NTCMD server.   |
| User Name             | The name of the user needed to connect to the host as administrator.  |
| Password              | The password of the user needed to connect to the host as administrator.  |
| Windows Domain        | The Windows domain in which the credentials are defined.<br>If this field is left empty or is not a valid domain, the<br>NTCMD protocol assumes the user is defined locally on the<br>host. |

**Note:** This protocol uses the DCOM protocol for connecting to remote machines. The DCOM protocol requires that the following ports are open: 135, 137, 138, and 139. In addition the DCOM protocol uses arbitrary ports between 1024 and 65535, but there are ways to restrict the port range used by WMI/DCOM/RPC. In addition, for information about for configuring DCOM to work with firewalls, see

http://support.microsoft.com/kb/154596/en-us.
## **PowerShell Protocol**

| Parameter          | Description   |
|--------------------|---|
| Connection Timeout | Time-out in milliseconds after which the Probe stops trying to connect to the destination machine.  |
| User Name          | The name of the user that can connect to the remote machine by PowerShell.  |
| User Password      | The password of the user that can connect to the remote machine by PowerShell.  |
| Windows Domain     | The Windows domain on which the credentials are defined. If this field is empty, PowerShell assumes that the user is defined locally on the host. |

# **Remedy Protocol**

| Parameter          | Description  |
|--------------------|--|
| Connection Timeout | Time-out in milliseconds after which the Data Flow<br>Probe stops trying to connect to the Remedy<br>application server. |
| Remedy Password    | Enter the password of the user account that enables access to Remedy/Atrium through the Java API.                        |
| Remedy Username    | Enter the user name that enables access to Remedy/<br>Atrium through the Java API.                                       |

# **SAP JMX Protocol**

| Parameter          | Description  |
|--------------------|--|
| Port Number        | The SAP JMX port number. The SAP JMX Port structure is usually 5 <system number="">04. For example, if the system number is 00, the port is 50004.</system>  |
|                    | Leave this field empty to try to connect to the discovered<br>SAP JMX port; SAP JMX port numbers are defined in the<br><b>portNumberToPortName.xml</b> configuration file. For<br>details, see "portNumberToPortName.xml File" in<br>Chapter 1, "General Information for Discovery and<br>Integration Content.". |
| Connection Timeout | Time-out in milliseconds after which the Probe stops trying to connect to the SAP JMX console.   |
| User Name          | The name of the user needed to connect to the application as administrator.  |
| Password           | The password of the user needed to connect to the application as administrator.  |

### **SAP Protocol**

| Parameter              | Description   |  |
|------------------------|---|--|
| Connection<br>Timeout  | Time-out in milliseconds after which the Probe stops trying to connect to the SAP console.  |  |
| User Name              | The name of the user needed to log in to the SAP system.  |  |
|                        | The user should have the  | e following permissions:   |
|                        | Authorization Object  | Authorization  |
|                        | S_RFC   | For the <b>S_RFC</b> object, obtain<br>privileges: RFC1, SALX, SBDC, SDIF,<br>SDIFRUNTIME, SDTX, SLST, SRFC,<br>STUB, STUD, SUTL, SXMB, SXMI,<br>SYST, SYSU, SEU_COMPONENT.  |
|                        | S_XMI_PROD  | EXTCOMPANY=MERCURY;EXTPROD<br>UCT=DARM;INTERFACE=XAL   |
|                        | S_TABU_DIS  | DICBERCLS=SS; DICBERCLS=SC   |
| Password               | The password of the user  | needed to log in to the SAP system.  |
| SAP Client<br>Number   | It is recommended to use  | e the default value ( <b>800</b> ).  |
| SAP Instance<br>Number | By default, set to <b>00</b> .  |  |
| SAP Router<br>String   | A route string describes t<br>hosts using one or more<br>SAProuter programs chec<br>help.sap.com/saphelp_n<br>992dfe446d11d18970000<br>whether the connection<br>is allowed. If it is, SAProu | he connection required between two<br>SAProuter programs. Each of these<br>cks its Route Permission Table (http://<br>w04/helpdata/en/4f/<br>D0e8322d00/content.htm) to see<br>between its predecessor and successor<br>uter sets it up. |

# Siebel Gateway Protocol

| Parameter                | Description   |
|--------------------------|---|
| Connection<br>Timeout    | Time-out in milliseconds after which the Probe stops trying to connect to the Siebel Gateway console.   |
| User Name                | The name of the user needed to log on to the Siebel enterprise.   |
| Password                 | The password of the user needed to log on to the Siebel enterprise.   |
| Siebel Site Name         | The name of the Siebel Enterprise.  |
| Path to Siebel<br>Client | The location on the Probe machine of the Siebel driver<br>folder, where you copied <b>srvrmgr</b> . For details, see the<br>prerequisites section of the discovery task in Chapter 13,<br>"Siebel Discovery."   |
|                          | If there are several protocol entries with different srvrmgr<br>versions, the entry with the newer version should appear<br>before the entry with the older version. For example, to<br>discover Siebel 7.5.3. and Siebel 7.7, define the protocol<br>parameters for Siebel 7.7 and then the protocol<br>parameters for Siebel 7.5.3.                               |
|                          | <ul> <li>Siebel discovery. If the Data Flow Probe is installed on a 64-bit machine on a Windows platform, place the ntdll.dll, MSVCR70.DLL, and msvcp70.dll drivers together with the Siebel drivers in the Siebel driver folder on the Probe machine.</li> <li>These drivers usually exist on a 32-bit machine and can be copied to the 64-bit machine.</li> </ul> |

### **SNMP** Protocol

| Parameter             | Description   |
|-----------------------|---|
| Port Number           | (For SNMP versions v1, v2, and v3) The port number on which the SNMP agent listens.       |
| Connection<br>Timeout | Time-out in milliseconds after which the Probe stops trying to connect to the SNMP agent. |

| Parameter     | Description   |
|---------------|---|
| Retry Count   | The number of times the Probe tries to connect to the SNMP agent. If the number is exceeded, the Probe stops attempting to make the connection.   |
| Versions 1, 2 | <b>Community</b> . Enter the authentication password you used when connecting to the SNMP service community (which you defined when configuring the SNMP service—for example, a community for read-only or read/write). |

| Parameter | Description  |
|-----------|--|
| Version 3 | <b>Authentication Method</b> : Select one of the following options for securing the access to management information:  |
|           | noAuthNoPriv. Using this option provides no security,<br>confidentiality, or privacy at all. It can be useful for<br>certain applications, such as development and debugging,<br>to turn security off. This option requires only a user name<br>for authentication (similar to requirements for v1<br>and v2).   |
|           | ➤ authNoPriv. The user logging on to the management<br>application is authenticated by the SNMP v3 entity before<br>the entity allows the user to access any of the values in<br>the MIB objects on the agent. Using this option requires a<br>user name, password, and the authentication algorithm<br>(HMAC-MD5 or HMAC-SHA algorithms).   |
|           | ➤ authPriv. The user logging on to the management<br>application is authenticated by the SNMP v3 entity before<br>the entity allows the user to access any of the values in<br>the MIB objects on the agent. In addition, all of the<br>requests and responses from the management application<br>to the SNMP v3 entity are encrypted, so that all the data<br>is completely secure. This option requires a user name,<br>password, and an authentication algorithm (HMAC-MD5<br>or HMAC-SHA). |
|           | <b>User Name</b> : The name of the user authorized to log on to the management application.  |
|           | <b>Password</b> : The password used to log on to the management application.   |
|           | <b>Authentication Algorithm</b> : The MD5 and SHA algorithms are supported.  |
|           | <b>Privacy Key</b> : The secret key used to encrypt the scoped PDU portion in an SNMP v3 message.  |
|           | <b>Privacy Algorithm</b> : The DES, 3DES, AES-128, AES-192 and AES-256 algorithms are supported.   |

#### **Troubleshooting and Limitations**

Problem. Failure to collect information from SNMP devices.

- ➤ Solution 1. Verify that you can actually access information from your Network Management station by using a utility that can verify the connectivity with the SNMP agent. An example of such a utility is GetIf.
- Solution 2. Verify that the connection data to the SNMP protocol has been defined correctly.
- ➤ Solution 3. Verify that you have the necessary access rights to retrieve data from the MIB objects on the SNMP agent.

## SSH Protocol

**Note:** If you use the SSH or Telnet credentials for discovery, we recommend that you add the following folders to the system path:

- ► /sbin
- ► /usr/sbin
- ► /usr/local/sbin

For details on configuring F-Secure when discovering Windows machines on which the F-Secure application is running on an SSH server, see the section about Windows processes in Chapter 48, "Network – Basic Discovery."

| Parameter             | Description  |
|-----------------------|--|
| Port Number           | By default an SSH agent uses port 22. If you are using a different port for SSH, enter that port number.   |
| Connection<br>Timeout | Time-out in milliseconds after which the Probe stops trying<br>to connect to the remote machine.<br>For the UNIX platform: If your server is slow, it is |
|                       | recommended to change Timeout to 40000.  |

| Parameter                  | Description   |
|----------------------------|---|
| Version                    | SSH2. Connect through SSH-2 only.   |
|                            | SSH1. Connect through SSH-1 only.   |
|                            | <b>SSH2 or SSH1</b> . Connect through SSH-2 and in case of error (if SSH-2 is not supported by the server), try to connect through SSH-1.   |
| Shell Command<br>Separator | The character that separates different commands in a shell (to enable the execution of several commands in the same line).  |
|                            | For example, in UNIX, the default shell command separator is a semicolon (;).   |
|                            | In Windows, the shell command separator is an ampersand ( <b>&amp;</b> ).   |
| Authentication<br>Method   | Choose one of the following authentication options to access SSH:   |
|                            | ► password. Enter a user name and password.   |
|                            | <ul> <li>publickey. Enter the user name and path to the key file<br/>that authenticates the client.</li> </ul>  |
|                            | ➤ keyboard-interactive. Enter questions and answers. For details, see "Prompts and Responses" on page 33.   |
| User Name                  | The name of the user needed to connect to the host through the SSH network protocol.  |
| Password                   | The password of the user needed to connect to the host.   |
| Key File Path              | (Enabled when the publickey authentication method is<br>selected.) Location of the authentication key. (In certain<br>environments, the full key path is required to connect to an<br>SSH agent.)<br>Note: Enter the full path to the key file on the Probe |
|                            | machine.  |

| Parameter                | Description  |  |
|--------------------------|--|--|
| Prompts and<br>Responses | (Enabled when the keyboard-interactive authentication<br>method is selected.) A method whereby the server sends one<br>or more prompts to enter information and the client<br>displays them and sends back responses keyed-in by the user. |  |
|                          | The following is an example of prompts and expected responses:   |  |
|                          | Prompt: Please enter your user name.   |  |
|                          | Response: Shelly-Ann   |  |
|                          | <b>Prompt</b> : What is your age?  |  |
|                          | Response: 21   |  |
|                          | <b>Prompt</b> : This computer is HP property. Press y to enter.  |  |
|                          | Response: y  |  |
|                          | To create these prompts and responses, enter the following strings in the fields, separated by commas:   |  |
|                          | Prompts: user,age,enter  |  |
|                          | Response: Shelly-Ann,21,y  |  |
|                          | You can enter the full string as it appears in the SSH prompt, for example:  |  |
|                          | Authentication Method       keyboard-interactive         User Name   |  |
|                          | this word to the correct prompt.   |  |
| Sudo paths               | The full paths to the <b>sudo</b> command. Paths are separated by commas.  |  |

| Parameter      | Description   |
|----------------|---|
| Sudo commands  | A list of commands that can be executed with the sudo<br>command. Commands are separated by commas. For all<br>commands to be executed with sudo, add an asterisk (*) to<br>this field. |
|                | user's password.  |
| SU username    | The name of the user to use with <b>su</b> command.   |
| SU password    | The password to use for <b>su</b> command.  |
| Sudo/SU Policy | <ul> <li>su. Use the su command.</li> <li>sudo. Use the sudo command.</li> <li>sudo or su. Use the sudo command. In case of failure, use the su command.</li> </ul>                     |

#### Troubleshooting

Problem. Failure to connect to the TTY (SSH/Telnet) agent.

**Solution**. To troubleshoot connectivity problems with the TTY (SSH/Telnet) agent, use a utility that can verify the connectivity with the TTY (SSH/Telnet) agent. An example of such a utility is the client tool PuTTY.

# **Telnet Protocol**

**Note:** If you use the SSH or Telnet credentials for discovery, we recommend that you add the following folders to the system path:

- ► /sbin
- ► /usr/sbin
- ► /usr/local/sbin

| Parameter                | Description  |
|--------------------------|--|
| Port Number              | The port number. By default a Telnet agent uses port 23. If you are using a different port for Telnet in your environment, enter the required port number. |
| Connection<br>Timeout    | Time-out in milliseconds after which the Probe stops trying to connect to the remote machine.  |
|                          | <b>For UNIX platforms</b> : If your server is slow, it is recommended to change Connection Timeout to 40000.   |
| Authentication<br>Method | <ul> <li>Choose one of the following authentication options to access Telnet:</li> <li>▶ password. Enter a user name and password.</li> </ul>              |
|                          | <ul> <li>keyboard-interactive. Enter questions and answers. For<br/>details, see "Prompts and Responses" on page 33.</li> </ul>                            |
| User Name                | The name of the user needed to connect to the host.  |
| Password                 | The password of the user needed to connect to the host.  |

| Parameter                | Description  |  |
|--------------------------|--|--|
| Prompts and<br>Responses | (Enabled when the keyboard-interactive authentication<br>method is selected.) A method whereby the server sends one<br>or more prompts to enter information and the client displays<br>them and sends back responses keyed-in by the user. |  |
|                          | The following is an example of prompts and expected responses:<br><b>Prompt</b> : Please enter your user name.   |  |
|                          |  |  |
|                          | Response: Shelly-Ann   |  |
|                          | <b>Prompt</b> : What is your age?  |  |
|                          | Response: 21   |  |
|                          | <b>Prompt</b> : This computer is HP property. Press y to enter.  |  |
|                          | Response: y  |  |
|                          | To create these prompts and responses, enter the following strings in the fields, separated by commas:   |  |
|                          | Prompts: user,age,enter  |  |
|                          | <b>Response</b> : Shelly-Ann,21,y  |  |
|                          | You can enter the full string as it appears in the Telnet prompt, for example:   |  |
|                          | Authentication Method keyboard-interactive  User Name  |  |
|                          | Password   |  |
|                          | Key File Path  |  |
|                          | Prompts Please enter your user name Besponses  |  |
|                          | Sudo paths   |  |
|                          | Sudo commands  |  |
|                          | or you can enter a key word, for example, <b>user</b> . DFM maps   |  |
|                          | this word to the correct prompt.   |  |

| Parameter     | Description   |
|---------------|---|
| Sudo paths    | The full paths to the <b>sudo</b> command. Paths are separated by commas.   |
| Sudo commands | A list of commands that can be executed with the sudo<br>command. Commands are separated by commas. For all<br>commands to be executed with sudo, add an asterisk (*) to<br>this field. |

#### **Troubleshooting and Limitations**

**Problem**. Failure to connect to the TTY (SSH/Telnet) agent.

**Solution**. To troubleshoot connectivity problems with the TTY (SSH/Telnet) agent, use a utility that can verify the connectivity with the TTY (SSH/Telnet) agent. An example of such a utility is the client tool PuTTY.

**Limitation**. The Telnet protocol does not support discovery of Windows Telnet servers.

## **UDDI Registry Protocol**

| Parameter             | Description  |
|-----------------------|--|
| Connection<br>Timeout | Time-out in milliseconds after which the Probe stops trying to connect to the UDDI Registry. |
| UDDI Registry URL     | The URL where the UDDI Registry is located.  |

# VMware Infrastructure Management (VIM) Protocol

| Parameter             | Description  |
|-----------------------|--|
| Connection<br>Timeout | Time-out in milliseconds after which the Probe stops trying to connect to VMware Infrastructure.   |
| Port Number           | DFM uses the number defined here when processing one of the Network – VMware jobs:   |
|                       | If the port number is left empty, DFM performs a WMI query to extract the port number from the registry. DFM queries <b>HKLM\SOFTWARE\VMware, Inc.\VMware VirtualCenter</b> and searches for the <b>HttpsProxyPort</b> or <b>HttpProxyPort</b> attributes: |
|                       | <ul> <li>If the HttpsProxyPort attribute is found, DFM uses its value for the port and sets the prefix to HTTPS.</li> <li>If the HttpProxyPort attribute is found, DFM uses its value for the port and sets the prefix to HTTP.</li> </ul>                 |
| Use SSL               | <b>true</b> : DFM uses a Secure Sockets Layer (SSL) protocol to access VMware Infrastructure, and the prefix is set to <b>HTTPS</b> . <b>false</b> : DFM uses the http protocol.   |
| User Name             | The name of the user needed to connect to VMware Infrastructure.   |
| Password              | The password of the user needed to connect to VMware Infrastructure.   |

# WebLogic Protocol

| Parameter             | Description   |  |
|-----------------------|---|--|
| Port Number           | If you enter a port number, DFM tries to connect to WebLogic using this port number.  |  |
|                       | However, say you know that there are many WebLogic<br>machines in the environment and do not want to have to<br>create a new credential for each machine. You leave the Port<br>Number field empty. When accessing a WebLogic machine,<br>DFM refers to the WebLogic port (defined in<br><b>portNumberToPortName.xml</b> ) already found on this<br>machine (by TCP scanning, using the <b>Network Connection –</b><br><b>Active Discovery</b> module). |  |
|                       | <b>Note</b> : You can leave the port number empty on condition that:  |  |
|                       | All WebLogic ports are added to the<br>portNumberToPortName.xml file. For details, see<br>"portNumberToPortName.xml File" in Chapter 1,<br>"General Information for Discovery and Integration<br>Content."  |  |
|                       | <ul> <li>The same user name and password is needed to access all<br/>WebLogic instances.</li> </ul>   |  |
| Connection<br>Timeout | Time-out in milliseconds after which the Probe stops trying to connect to the WebLogic application server.  |  |
| User Name             | The name of the user needed to connect to the application.  |  |
| Password              | The password of the user needed to connect to the application.  |  |
| Protocol              | An application-level protocol that determines whether DFM should connect to the server securely. Enter <b>http</b> or <b>https</b> .  |  |

| Parameter                | Description   |  |
|--------------------------|---|--|
| Trust Store File<br>Path | Enter the full path to the SSL trust store file.<br>To use the trust store file, do one of the following:   |  |
|                          | <ul> <li>Enter the name (including the extension) and place the file in the following resources folder:</li> <li>C:\hp\UCMDB\DataFlowProbe\runtime\ probeManager\discoveryResources\j2ee\weblogic\ <weblogic version="">.</weblogic></li> <li>Insert the trust store file full path.</li> </ul>   |  |
| Trust Store<br>Password  | The SSL trust store password.   |  |
| Key Store File<br>Path   | <ul> <li>Enter the full path to the SSL keystore file.</li> <li>To use the keystore file, do one of the following:</li> <li>Enter the name (including the extension) and place the file in the following resources folder:</li> <li>C:\hp\UCMDB\DataFlowProbe\runtime\probeManager\discoveryResources\j2ee\weblogic\&lt;<weblogic version="">.</weblogic></li> <li>Insert the keystore file full path.</li> </ul> |  |
| Key Store<br>Password    | The password for the keystore file.   |  |

# WebSphere Protocol

| Parameter               | Description  |
|-------------------------|--|
| Port Number             | The protocol port number as provided by the WebSphere system administrator.  |
|                         | You can also retrieve the protocol port number by<br>connecting to the Administrative Console using the user<br>name and password provided by the WebSphere system<br>administrator.   |
|                         | In your browser, enter the following URL: http:/<br><host>:9060/admin, where:</host>   |
|                         | <host> is the IP address of the host running the<br/>WebSphere protocol</host>   |
|                         | ➤ 9060 is the port used to connect to the WebSphere console  |
|                         | Access Servers > Application Servers > Ports > SOAP_CONNECTOR_ADDRESS to retrieve the required port number.  |
| Connection<br>Timeout   | Time-out in milliseconds after which the Probe stops trying to connect to the WebSphere server.  |
| User Name               | The name of the user needed to connect to the application.   |
| Password                | The password of the user needed to connect to the application.   |
| Trust Store File Path   | The name of the SSL trust store file.  |
|                         | To use the trust store file, do one of the following:  |
|                         | <ul> <li>Enter the name (including the extension) and place the file in the following resources folder:</li> <li>C:\hp\UCMDB\DataFlowProbe\runtime\ probeManager\discoveryResources\j2ee\websphere.</li> <li>Insert the trust store file full path.</li> </ul> |
| Trust Store<br>Password | The SSL trust store password.  |

| Parameter           | Description   |
|---------------------|---|
| Key Store File Path | The name of the SSL keystore file.  |
|                     | To use the keystore file, do one of the following:  |
|                     | <ul> <li>Enter the name (including the extension) and place the file in the following resources folder:</li> <li>C:\hp\UCMDB\DataFlowProbe\runtime\probeManager\discoveryResources\j2ee\websphere.</li> </ul> |
|                     | ► Insert the keystore file full path.   |
| Key Store Password  | The password for the keystore file.   |

### WMI Protocol

| Parameter      | Description   |
|----------------|---|
| User Name      | The name of the user needed to connect to the host.   |
| Password       | The password of the user needed to connect to the host.   |
| Windows Domain | The Windows domain in which the credentials are<br>defined. If this field is left empty or is not a valid domain,<br>the WMI protocol assumes the user is defined locally on<br>the host. |

**Note:** This protocol uses the DCOM protocol for connecting to remote machines. The DCOM protocol requires that the following ports are open: 135, 137, 138, and 139. In addition the DCOM protocol uses arbitrary ports between 1024 and 65535, but there are ways to restrict the port range used by WMI/DCOM/RPC. In addition, for information about for configuring DCOM to work with firewalls, see

http://support.microsoft.com/kb/154596/en-us.

# **Default Ports for Supported Protocols**

| Protocol       | Default Port  |
|----------------|---|
| HP SIM         | 50001, 280  |
| HTTP           | 80  |
| JBoss          | 1099  |
| LDAP           | 389   |
| NNM            | 80  |
| NTCMD          | 135, 137, 138, 139  |
| PowerShell     | 80, 443, 5985, 5986   |
|                | <b>Note:</b> The ports depend on the Microsoft Windows operating system configuration   |
| SAP            | <ul> <li>&gt; 3200</li> <li>&gt; 3300-3303</li> <li>&gt; 33xx, where xx is the SAP server instance number</li> <li>Note: To enable UCMDB to identify other port<br/>numbers manned to SAP instances, you must</li> </ul>  |
|                | configure the <b>portNumberToPortName.xml</b> file. For<br>more details, see "Define a New Port" in Chapter 1,<br>"General Information for Discovery and Integration<br>Content."   |
| SAP JMX        | <ul> <li>50004, 50104, 50204, 50304, 50404</li> <li>5xx04, where xx is the SAP J2EE server instance number</li> </ul>   |
|                | <b>Note:</b> To enable UCMDB to identify other port<br>numbers mapped to SAP instances, you must<br>configure the <b>portNumberToPortName.xml</b> file. For<br>more details, see "Define a New Port" in Chapter 1,<br>"General Information for Discovery and Integration<br>Content." |
| Siebel Gateway | 2320  |

The following table lists the default ports for each supported protocol.

| Protocol   | Default Port                 |
|------------|------------------------------|
| SNMP       | 161                          |
| SQL        | 1521, 1433, 6789, 3306, 2048 |
| SSH        | 22                           |
| Telnet     | 23                           |
| UDDI       | 80, 443                      |
| VMWare VIM | 80, 443                      |
| WebLogic   | 7001, 7002                   |
| WebSphere  | 8880                         |
| WMI        | 135, 137, 138, 139           |

# Part II

# Applications

# **Active Directory Discovery**

Note: This functionality is available as part of Content Pack 5.00 or later.

This chapter includes:

#### Concepts

- ➤ Overview on page 2
- ► Supported Versions on page 2
- ➤ Topology on page 3

#### Tasks

➤ Discover Active Directory Domain Controllers and Topology on page 4

#### Reference

- ► Active Directory Connection by LDAP Job on page 7
- ► Active Directory Topology by LDAP Job on page 8

# Concepts

# **Overview**

Active Directory (AD) provides an extensible and scalable directory service that enables efficient managing of network resources.

DFM discovers Active Directory topology through the LDAP Directory Service Interface that communicates with the AD domain controllers. DFM uses JNDI to provide the API that interacts with the LDAP Directory Service Interface.

# **Supported Versions**

This discovery solution supports the following servers:

- ► Windows Server 2000
- ► Windows Server 2003
- ► Windows Server 2008

# Topology

The following image displays the AD topology.

Note: For a list of discovered CITs, see "Discovered CITs" on page 11.



Active Directory Discovery - 3

# **Discover Active Directory Domain Controllers and Topology**

This task explains how to discover Active Directory and includes the following steps:

- ➤ "Prerequisite Set up protocol credentials" on page 4
- ► "Prerequisite Other" on page 5
- ▶ "Run the discovery" on page 6

#### 1 Prerequisite - Set up protocol credentials

- **a** To discover hosts, you must set up the SNMP, Shell (NTCMD, SSH, Telnet), and WMI protocols.
  - ► SNMP protocol

Prepare the following information for the SNMP protocol: **community name** (for v2 protocol), **user name** (for v3 protocol), and **password** (for v3 protocol).

➤ Shell Protocols: NTCMD, SSH, Telnet protocols

Prepare the following information for the Shell protocol: **user name**, **password**, and **domain name** (optional for NTCMD).

► WMI protocols

Prepare the following information for the WMI protocol: **user name**, **password**, and **domain name** (optional).

**b** To run all AD jobs, you must set up the LDAP protocol. There are two versions of the protocol available: **2** and **3**. Version 2 has never been standardized in any formal specification. Therefore, DFM uses the version 3 protocol.

Note: User Name: if a domain is present, use username@domain.

For credential information, see "Supported Protocols" on page 16.

#### 2 Prerequisite - Other

- a Discover the host of each AD domain controller: activate one of the following jobs (depending on the protocol you are using) in the Network Discovery Basic module:
  - ► Host Connection by Shell
  - ► Host Connection by SNMP
  - ► Host Connection by WMI
- **b** Verify that the **portNumberToPortName.xml** configuration file includes all possible AD ports. For example, if AD is running on LDAP port 389, locate the following row in the file:

ortInfo portProtocol="tcp" portNumber="389" portName="ldap" discover="0" />

Change the **discover="0**" attribute value to **discover="1**".

For details, see "portNumberToPortName.xml File" in Chapter 1, "General Information for Discovery and Integration Content" and "Define a New Port" in the *HP Universal CMDB Data Flow Management Guide*.

- **c** Open the LDAP port of the destination IP for each domain controller server by activating the following job in the **Others > Discovery Tools** module:
  - **TCP Ports.** This job includes the **TCP\_NET\_Dis\_Port** adapter.

### 3 Run the discovery

The jobs for AD Discovery are located under **Enterprise Applications** > **Active Directory**.

- Activate the Active Directory Connection by LDAP job. This job discovers the existence of AD domain controllers through LDAP. For query and parameter details, see "Active Directory Connection by LDAP Job" on page 7.
- Activate the Active Directory Topology by LDAP job. This job connects to the AD domain controller servers and discovers their topology. For query and parameter details, see "Active Directory Topology by LDAP Job" on page 8.

# Reference

# **Active Directory Connection by LDAP Job**

This section includes:

- ► "Trigger Query" on page 7
- ► "Adapter" on page 8
- ► "Discovered CITs" on page 8

### **Trigger Query**

- ► Trigger CI: IpAddress
- ► Trigger query:



#### ► CI attribute conditions:

| СІ                | Attribute Value               |
|-------------------|-------------------------------|
| Source            | NOT IP Probe Name Is null     |
| IpServiceEndpoint | Name Equal ignore case "Idap" |

# Adapter

This job uses the LDAP\_Active\_Directory\_Connection adapter.

### **Triggered CI Data**

| Name        | Value                                 | Description   |
|-------------|---------------------------------------|---|
| hostId      | \${HOST.root_id}                      | The ID of the host on which the domain controller resides.  |
| ip_address  | \${SOURCE.ip_address}                 | The IP address, retrieved from the IpServiceEndpoint.       |
| port_number | \${Service_Address.<br>ipport_number} | The LDAP port number, retrieved from the IpServiceEndpoint. |

# **Discovered CITs**

- ➤ Containment
- ► Composition
- ► DomainController
- ► Node
- ► IpAddress

# **Active Directory Topology by LDAP Job**

This section includes:

- ► "Trigger Query" on page 9
- ► "Adapter" on page 9
- ► "Discovered CITs" on page 11

# **Trigger Query**

- ► **Trigger Cl**: DomainController
- ► Trigger Query:



► CI attribute conditions:

| СІ                | Attribute Value   |
|-------------------|---|
| IpAddress         | NOT IP Probe Name is null   |
| Source            | <ul> <li>NOT Reference to the credentials dictionary entry<br/>Is null</li> <li>NOT Application IP is null</li> </ul> |
| IpServiceEndpoint | Name Equal ignore case "Idap"   |

# Adapter

This job uses the LDAP\_Active\_Directory\_Topology adapter.

► Triggered CI Data

| Name                 | Value                              | Description  |
|----------------------|------------------------------------|--|
| application_<br>port | \${SOURCE.application<br>_port:NA} | The port retrieved from the IpServiceEndpoint.                                 |
| credentialsId        | \${SOURCE.credentials<br>_id}      | The credentials ID of the protocol saved in the domain controller's attribute. |
| hostId               | \${HOST.root_id}                   | The ID of the host on which the domain controller resides.                     |

| Name       | Value                                 | Description                   |
|------------|---------------------------------------|-------------------------------|
| ip_address | \${SOURCE.ip_address}                 | The IP address of the server. |
| port       | \${SERVICE_ADDRESS.<br>ipport_number} | The LDAP port number.         |

#### ► Adapter Parameters

| Parameter                  | Description   |
|----------------------------|---|
| tryToDiscoverGlobalCatalog | If this parameter is set to <b>true</b> , DFM attempts to discover the entire topology by connecting to the domain controller designated as a global catalog server. The connection is made through the port defined in the <b>globalCatalogPort</b> parameter. |
|                            | <b>Default:</b> true - the global catalog is used for discovery   |
| globalCatalogPort          | The port number through which DFM accesses<br>the domain controller designated as the global<br>catalog.  |
|                            | Default: 3268   |
|                            | <b>Note:</b> This parameter is needed only when <b>tryToDiscoverGlobalCatalog</b> is set to <b>true</b> .   |
| baseDn                     | Specifies the base distinguished name where all servers in the domain are listed.   |

### **Discovered CITs**

- ► Active Directory Domain. Domains in the AD Forest.
- Active Directory Forest. Information about functionality level and contiguous names.
- ➤ Active Directory Site. Available site objects that are configured in the AD Forest.
- ► Active Directory Site Link
- ► Active Directory System
- ► Composition
- ➤ Containment
- ➤ ConfigurationDocument
- ► DomainController
- DomainControllerRole
- ► Node
- ► Membership. Relationships between sites and subnets.
- ► **IpSubnet**. Available subnet objects.

Note: To view the topology, see "Topology" on page 3.

12 - Active Directory Discovery

4

# Microsoft Exchange Server by WMI Discovery

This chapter includes:

Concepts

- ► Overview on page 2
- ➤ Supported Versions on page 2
- ➤ Topology Map on page 3

#### Tasks

➤ Discover Microsoft Exchange Server 2003 by WMI on page 4

#### Reference

- ► Microsoft Exchange Connection by WMI Job on page 6
- ► Microsoft Exchange topology by WMI Job on page 7
- ► Created/Changed CITs on page 10

Troubleshooting and Limitations on page 11

# Concepts

## **Overview**

DFM discovers the following components of Microsoft Exchange Server (Exchange) software, versions 2003: Microsoft Exchange Server, Administrative and Routing groups, Organization, Public folders, and Folder trees.

All information about Exchange is retrieved by the WMI protocol from the **root\MicrosoftExchangeV2** namespace.

There are two jobs responsible for Exchange discovery:

- ► Microsoft Exchange connection by WMI
- ► Microsoft Exchange topology by WMI

# **Supported Versions**

Micrsoft Exchange Server 2003
# **Topology Map**

### ► Microsoft Exchange Topology by WMI job

DFM connects to the remote host and retrieves the topology for MS Exchange 2003:



# **Discover Microsoft Exchange Server 2003 by WMI**

This task explains how to discover MS Exchange Server 2003 using the WMI protocol.

### 1 Prerequisite - Set up protocol credentials

This discovery is based on the WMI protocol.

For credential information, see "Supported Protocols" on page 16.

Information about Exchange is taken from the **root\MicrosoftExchangeV2** namespace.

### 2 Prerequisite - Set up permissions

You must enable read-only permissions for the **root\MicrosoftExchangeV2 WMI** namespace. In some cases the **root\cimv2** namespace is also needed (with read-only permissions). For details, see "Troubleshooting and Limitations" on page 11.

### 3 Run the discovery

Activate the following jobs:

- ► Network Discovery:
  - ► Run Basic > Host Connection by WMI to discover WMI CITs.
  - Run any of the Host Resources and Applications jobs that gather information about processes running on a host. If a process named emsmta.exe or exmgmt.exe is discovered on a host, the Microsoft Exchange Connection by WMI job is triggered.

- ► Enterprise Application > Microsoft Exchange
  - Run Microsoft Exchange Connection by WMI. This job reports the server that is actually running on this host. To discover other Exchange servers, you must run this job on each host where Exchange is running. The job creates Exchange CITs.

This job connects to the remote host by WMI to the **root\MicrosoftExchangeV2** namespace.

The following WMI queries are executed:

SELECT AdministrativeNote, CreationTime, ExchangeVersion, FQDN, GUID, MTADataPath, MessageTrackingEnabled, MessageTrackingLogFileLifetime, MessageTrackingLogFilePath, MonitoringEnabled, Type FROM Exchange\_Server

This query returns all Exchange servers present in the Exchange organization.

➤ The Exchange CI created by Microsoft Exchange Connection by WMI job acts as a trigger for the Microsoft Exchange Topology by WMI job. The Trigger CI connects to the host where Exchange is running and retrieves the complete topology. (For details on troubleshooting error messages, see "Troubleshooting and Limitations" on page 11.)

This job connects to the remote host by WMI to the **root\MicrosoftExchangeV2** namespace. The following WMI queries are executed (order is preserved):

SELECT AdministrativeGroup, DN, FQDN, Name, RoutingGroup FROM Exchange\_Server SELECT AdministrativeGroup, AdministrativeNote, CreationTime, Description, GUID, Name, RootFolderURL FROM Exchange\_FolderTree SELECT AddressBookName, AdministrativeNote, Comment, ContactCount, FolderTree, FriendlyUrl, IsMailEnabled, Path, Url FROM Exchange\_PublicFolder

# Reference

# **Microsoft Exchange Connection by WMI Job**

This section includes:

- ► "Trigger Queries" on page 6
- ► "Adapter" on page 7
- ► "Discovered CITs" on page 7

## **Trigger Queries**

Trigger CI: ms\_exchange\_process\_and\_wmi

### **Trigger query:**



# Adapter

This job uses the MS\_Exchange\_Connection\_by\_WMI adapter.

### Input query:



# **Discovered CITs**

- ► Composition
- ► Computer
- MicrosoftExchangeServer

# Microsoft Exchange topology by WMI Job

This section includes:

- ► "Trigger Query" on page 7
- ► "Adapter" on page 8
- ► "Discovered CITs" on page 9

# **Trigger Query**

- ► Trigger Cl: ms\_exchange\_server\_and\_host\_and\_wmi
- ► View: Microsoft Exchange Topology

### ► Trigger query:



# Adapter

This job uses the MS\_Exchange\_Topology\_by\_WMI adapter.

► Input query:



### **Discovered CITs**

- ► Administrative Group
- ► Composition
- ► Containment
- ► Exchange Folder
- ► Exchange Folder tree
- **>** Exchange Organization
- ► Exchange Routing Group
- ► IpAddress
- ► Membership
- ► Node

# **Created/Changed CITs**

The following CITs are created for Exchange components:

| СІТ      | Description  |
|----------|--|
| Exchange | This CIT is located in the Application System folder.<br>It is an abstract CIT that is the parent of the<br>following CITs:  |
|          | ➤ Administrative group. This CIT represents the administrative group in the Exchange organization.   |
|          | ➤ Exchange Organization. This CIT represents the top-level of the Exchange organization. For example, if an organization uses the Exchange solution, then all the Exchange components are linked to a single Exchange Organization CI.   |
|          | ➤ Exchange Routing Group. This CIT represents a<br>Routing Group that exists in the Exchange<br>organization. Routing groups supply varying<br>network connectivity across servers, and restrict<br>access of users in specific areas. Routing groups<br>are deprecated in Exchange 2007. Instead<br>Exchange 2007 relies on the Active Directory<br>Sites configuration to connect between different<br>Exchange Servers. |

| СІТ                            | Description  |
|--------------------------------|--|
| Microsoft Exchange Server      | This CIT is inherited from the RunningSoftware<br>CIT. The CIT represents Exchange software installed<br>on a host.  |
| Microsoft Exchange<br>Resource | This CIT is located in the Application Resource folder. It is an abstract CIT that is the parent of the following CITs:  |
|                                | Exchange folder. This CIT represents the public<br>folders available in the Exchange organization. A<br>public folder may be organized in an hierarchical<br>structure, that is, one public folder may contain<br>another public folder. |
|                                | <ul> <li>Exchange folder tree. This CIT provides<br/>information about public and private folder trees<br/>on Exchange servers.</li> </ul>   |

# **Troubleshooting and Limitations**

This section describes troubleshooting and limitations for Microsoft Exchange by WMI discovery.

➤ Administrative Group Limitation. If an Administrative group does not contain any Exchange servers or folder trees, the Administrative group is not discovered.

### ► Error Messages:

| Error<br>message   | Reason   | Solution  |
|--|--|---|
| Failed to<br>obtain host<br>name                               | To model Exchange topology<br>correctly, the Microsoft Exchange<br>Connection by WMI job should<br>know the name of the host to<br>which it is connected.<br>DFM tries to retrieve the<br>host_hostname attribute of the<br>host, matched by the input query.<br>If the attribute is not set, DFM runs<br>the following WMI query to obtain<br>the domain name of the host:<br>SELECT Name FROM<br>Win32_ComputerSystem<br>If this query fails for any reason,<br>the job also fails with this error<br>message. | <ul> <li>Run any job that will retrieve the correct host name.</li> <li>Set the host name manually.</li> <li>Refer to the log files for more information as to why the WMI query for host name failed.</li> </ul> |
| Failed to<br>discover<br>folder trees<br>and public<br>folders |  | Check if the credentials<br>you use for connection<br>match those described in<br>"Prerequisite - Set up<br>protocol credentials" on<br>page 4.   |

5

# Microsoft Exchange Server by NTCMD Discovery

This chapter includes:

Concepts

- ► Overview on page 2
- ► Supported Versions on page 2
- ➤ Topology Maps on page 2

### Tasks

► Discover Microsoft Exchange Server by NTCMD on page 5

### Reference

- ► Microsoft Exchange Connection by NTCMD Job on page 6
- ➤ Microsoft Exchange Topology by NTCMD Job on page 8
- ► Created/Changed CITs on page 10

# Concepts

### **Overview**

DFM discovers the following components of Microsoft Exchange Server (Exchange) software: Microsoft Exchange Server, Server Roles, Administrative and Routing groups, Organization, Clustered Mail Box, Database Availability group, Public folders, and Folder trees.

# **Supported Versions**

This discovery supported MS Exchange Server version 2007, 2010.

# **Topology Maps**

► MS Exchange Connection by NTCMD:



### ► MS Exchange 2007 Topology:

DFM runs the NTCMD protocol to retrieve the topology for MS Exchange 2007.



### ► MS Exchange 2010 Topology:



# **Discover Microsoft Exchange Server by NTCMD**

DFM discovers Exchange by executing a PowerShell script on a remote machine with Exchange installed.

This task includes the following steps:

### 1 Prerequisite - Set up protocol credentials

This discovery is based on the following protocol:

► NTCMD protocol

For credential information, see "Supported Protocols" on page 16.

### 2 Prerequisite - Set up permissions

- Set the script execution policy either to Unrestricted or Remote Signed.
- Verify that the account used for discovery has the permissions of the Exchange View-Only Administrator role.

### 3 Run the discovery

- **a** Run the Host Connection by Shell job.
- **b** Run the **Host Resources and Applications by Shell** job to discover the Exchange process.
- **c** Run the **Microsoft Exchange Connection by NTCMD** job to discover Exchange Server CIs.
- **d** Run the **Microsoft Exchange Topology by NTCMD** job to discover the rest of the topology.

# Reference

# **Microsoft Exchange Connection by NTCMD Job**

This section includes:

- ► "Trigger Query" on page 6
- ► "Adapter" on page 7
- ► "Discovered CITs" on page 7

## **Trigger Query**



# Adapter

This job uses the **ms\_exchange\_connection\_by\_ntcmd** adapter.

► Input query:



# **Discovered CITs**

- ► Composition
- ► MicrosoftExchangeServer
- ► Node

# **Microsoft Exchange Topology by NTCMD Job**

This section includes:

- ► "Trigger Query" on page 8
- ► "Adapter" on page 9
- ► "Discovered CITs" on page 9

# **Trigger Query**



# Adapter

This job uses the ms\_exchange\_topology\_by\_ntcmd adapter.

### ► Input query:



# **Discovered CITs**

- ► Administrative group
- ► Composition
- ► Exchange Client Access Server
- ► Exchange Clustered Mail Box
- ► Exchange Database Availability Group
- ► Exchange Edge Server
- ► Exchange Folder
- ► Exchange Hub Server
- ► Exchange Mail Server
- ► Exchange Organization
- ► Exchange Unified Messaging Server
- ► Membership
- MicrosoftExchangeServer
- ► Node

# **Created/Changed CITs**

The following CITs are used to create CIs for Exchange components:

| Exchange Organization     | This CIT represents the top-level Exchange system.<br>For example, if an organization uses the Exchange<br>solution, all the Exchange components are linked to<br>a single Exchange Organization CI.   |
|---------------------------|--|
| Microsoft Exchange Server | This CIT is inherited from the RunningSoftware<br>CIT. The CIT represents Exchange software installed<br>on a host.  |
| Exchange Folder           | This CIT represents Public folders available on the Exchange system. Public folder can be organized in a hierarchical structure, that is, one Public folder can contain another Public folder.   |
| Exchange Role             | This CIT is located in the <b>Application Resource</b> > <b>Microsoft Exchange Resource</b> folder. It is an abstract CIT that is the parent of the following CITs:  |
|                           | <ul> <li>Exchange Client Access Server. Represents the Client Access Server role.</li> <li>Exchange Mail Server. Represents the Mail Server role.</li> <li>Exchange Edge Server. Represents Edge Server role.</li> <li>Exchange Hub Server. Represents Hub Server role.</li> <li>Exchange Unified Messaging server. Represents Unified Messaging server role.</li> </ul> |

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# **Microsoft Exchange Server with Active Directory Discovery**

This chapter includes:

### Concepts

- ► Overview on page 2
- ► Supported Versions on page 4
- ► Topology Map on page 4

### Tasks

 Discover Microsoft Exchange Server Topology with Active Directory on page 6

### Reference

- ► Microsoft Exchange Topology by LDAP Job on page 8
- Troubleshooting and Limitations on page 10

# Concepts

# **Overview**

With the addition of LDAP protocol support in Content Pack 5, DFM can discover the Exchange topology using Active Directory (AD). Because Exchange is tightly integrated with AD and stores most of its configuration there, DFM connects to the AD Domain Controller and extracts information from it. The Exchange configuration is stored in a specific node under Services:



The Base Distinguished Name of this node is:

### "CN=Microsoft Exchange, CN=Services, CN=Configuration,DC=ucmdb-ex, DC=dot"

where ucmdb-ex.dot is the name of the domain in this example.

If this node exists, DFM drills down and discovers all remaining information that includes: Exchange organization, Exchange servers, administrative and routing groups, connectors, roles, and so on.

Multiple Domain Controllers can serve the same domain, in which case the information is replicated between them (multi-master replication). The controllers contain the same data, so DFM needs to run only against one of them.

**Note:** The job for AD discovery triggers on, and runs against, all discovered domain controllers. However, as only updates are sent to the CMDB by the Data Flow Probe's result processing mechanism, the information is reported only once.

AD machines in the domain are registered in DNS as being configured for AD. DFM retrieves the FQDN (fully qualified domain name) from every Exchange discovery. This is the name of Exchange within AD. To report such an Exchange, DFM tries to resolve the FQDN to an IP address, as follows:

- ➤ DFM uses the default Data Flow Probe's DNS to resolve the Exchange FQDN.
- If this fails, DFM uses the target Domain Controller as the DNS. This is because in many cases the DNS server runs on the same machine as the Domain Controller. DFM runs the command "netstat <FQDN> <targetDC>" in the Data Flow Probe's local Shell.
- ► If this fails, DFM skips this Exchange instance.

**Note:** If the FQDN cannot be resolved either by a local DNS or by using the target Domain Controller as the DNS, the job displays the following message:

Cannot resolve IP address for host '<host>', Exchange Server won't be reported

# **Supported Versions**

This discovery supports MS Exchange versions 2003, 2007, 2010.

# **Topology Map**

#### Exchange Organization Composition\_8 Q Administrative group Composition\_3 Membership\_2 Composition\_7 Membership\_3 0 묘 Exchange Routing Group Exchange Folder tree Node Composition\_5 Composition\_4 Composition Membership Composition\_2 SMTP Connector 0 0 0 Exchange Folder Routing Group Connector Microsoft Exchange Server Composition 6

### **Microsoft Exchange Server 2003**

4 - Microsoft Exchange Server with Active Directory Discovery

### **Microsoft Exchange Server 2007**



# Discover Microsoft Exchange Server Topology with Active Directory

Note: This functionality is available as part of Content Pack 5.00 or later.

This section explains how DFM discovers Exchange by utilizing the tight integration between Exchange and AD. DFM runs jobs to discover Exchange elements in the topology that are available only through AD.

This task includes the following steps:

### 1 Prerequisite - Set up protocol credentials

Define at least one set of LDAP protocol credentials. These credentials should enable connecting to a Domain Controller through the LDAP protocol and performing searches. DFM does not modify information in AD. The queried nodes reside in the Configuration partition under the following nodes:

- CN=Services,CN=Microsoft Exchange node
- ► CN=Sites node

The LDAP protocol credentials should include:

- ➤ User name and password. Use the user account from the target domain. For all nodes that are to be queried, give List Contents and Read all properties permissions.
- ► Authentication type. Simple.

For credential information, see "Supported Protocols" on page 16.

### 2 Prerequisite – Discover a Domain Controller

To discover the Exchange topology with AD, DFM must first find a Domain Controller with an available LDAP connection.

- a Activate the Range IPs by ICMP job, to ping the target host on which the Domain Controller runs (Discovery Modules > Network Discovery > Basic).
- **b** Activate the **TCP Ports** job against the target host, to discover open LDAP ports (**Discovery Modules** > **Others** > **Discovery Tools**).
- c Activate the Active Directory Connection by LDAP job, to discover the Domain Controller on the target host (Discovery Modules > Enterprise Applications > Active Directory).
- **d** To enable DFM to use the LDAP protocol, edit the following line in the portNumberToPortName.xml file (Adapter Management > Resources pane > Packages > DDMInfra > Configuration Files).

Change:

```
<portInfo portProtocol="tcp" portNumber="389" portName="Idap" discover="0"
/>
```

to

```
<portInfo portProtocol="tcp" portNumber="389" portName="Idap" discover="1"
/>
```

### 3 Run the discovery

Activate the **Microsoft Exchange Topology by LDAP** job (under **Enterprise Applications > Microsoft Exchange**).

# Reference

# **Microsoft Exchange Topology by LDAP Job**

The components responsible for discovering Microsoft Exchange Server with Active Discovery are bundled in the Microsoft Exchange Server package, **Microsft\_exchange\_server.zip**.

This section includes:

- ► "Trigger Query" on page 8
- ► "Adapter" on page 9
- ► "Discovered CITs" on page 10

### **Trigger Query**

- ► Trigger CI: DomainController
- ► Trigger query:

The Trigger query, **trigger\_domainctl\_ldap**, is part of the Active Directory package.



### ► CI attribute conditions:

| CI                | Attribute Value  |
|-------------------|--|
| IpAddress         | NOT IP Probe Name Is null  |
| DomainController  | NOT Reference to the credentials entry dictionary Is<br>null<br>AND NOT Application IP Is null |
| IpServiceEndpoint | Name Equal ignore case Idap  |

## Adapter

This discovery uses the ms\_exchange\_topology\_by\_ldap adapter.

### **Created/Changes CITs**

| Additional CITs | The following CITs have been added to the<br>Microsoft Exchange Server Package            |
|-----------------|---|
|                 | ► Routing Group Connector   |
|                 | ► SMTP Connector  |
|                 | <ul> <li>Exchange Routing Connector</li> </ul>  |
|                 | ► Send Connector  |
|                 | ► Receive Connector   |
|                 | <ul> <li>Exchange Storage Group</li> </ul>  |
|                 | <ul> <li>Exchange Mailbox Database</li> </ul>   |
|                 | ► Exchange Routing group  |
| Deprecated CITs | The following CITs are deprecated; they remain in the package but are no longer reported: |
|                 | ► Directory Service Access DC   |
|                 | ► Exchange Message queue  |
|                 | ► Exchange link   |
| Modified CITs   | The following CITs were modified:   |
|                 | ► Exchange System is now Exchange Organization  |
|                 | <ul> <li>Microsoft Exchange Server includes a new<br/>attribute: is_master</li> </ul>     |

### **Discovered CITs**

- ► Active Directory Forest
- ► Active Directory Site
- ► Active Directory System
- ► Administrative Group
- ➤ Containment
- ► Composition
- ► Exchange Folder
- ► Exchange Folder Tree
- ► Exchange Organization
- ► Exchange Routing Connector
- ► Exchange role
- ➤ Host
- ► IpAddress
- ► Membership
- ► Microsoft Exchange Server
- ► Routing Group Connector
- ► Exchange Routing group
- SMTP Connector

# **Troubleshooting and Limitations**

This section describes troubleshooting and limitations for Microsoft Exchange Server Topology with Active Directory discovery.

 Currently Exchange Folders are not reported through the Microsoft Exchange Topology by LDAP job. 7

# Microsoft Exchange Server by PowerShell Discovery

This chapter includes:

Concepts

- ► Overview on page 2
- ► Supported Versions on page 2
- ➤ Topology Maps on page 3

### Tasks

- ► Discover Microsoft Exchange by PowerShell on page 5
- ► Configure PowerShell Remoting on page 6
- ► Configure the Active Directory Side on page 9

### Reference

➤ Microsoft Exchange Topology by PowerShell Job on page 11

Troubleshooting and Limitations on page 19

# Concepts

### **Overview**

Microsoft Exchange Server is the server side of a client–server, collaborative application product developed by Microsoft. It is part of the Microsoft Servers line of server products and is used by enterprises using Microsoft infrastructure products. Exchange's major features consist of electronic mail, calendaring, contacts and tasks; support for mobile and web-based access to information; and support for data storage.

# **Supported Versions**

This discovery supports MS Exchange Server versions 2007, 2010.

# **Topology Maps**

The following images illustrate the Microsoft Exchange by PowerShell topology. The CITs marked with borders can be discovered by the **Microsoft Exchange Topology by PowerShell** job.



► Microsoft Exchange Server 2007 by PowerShell

Microsoft Exchange Server by PowerShell Discovery - 3



### ► Microsoft Exchange Server 2010 by PowerShell

# **Discover Microsoft Exchange by PowerShell**

The following steps describe how to discover Microsoft Exchange by PowerShell.

- ➤ "Prerequisite Set up protocol credentials" on page 5
- ➤ "Prerequisite Configure PowerShell remoting and AD" on page 5
- ➤ "Prerequisite Set up permissions" on page 6
- ► "Run the discovery" on page 6

### 1 Prerequisite - Set up protocol credentials

This discovery solution is based on the following protocol:

► PowerShell protocol

For credential information, see "Supported Protocols" on page 16.

Before starting the discovery ensure that PowerShell v2.0 is installed on the Data Flow Probe machine.

### 2 Prerequisite - Configure PowerShell remoting and AD

- **a** Enable PowerShell remote access. For details, see "Configure PowerShell Remoting" on page 6.
- **b** Configure the Active Directory side. For details, see "Configure the Active Directory Side" on page 9.

### 3 Prerequisite - Set up permissions

Before starting the discovery, ensure that the discovery user has been granted all the required permissions to run the following commands:

- ► Snap-Ins:
  - Microsoft.Exchange.Management.PowerShell.Admin (Exchange 2007)
  - Microsoft.Exchange.Management.PowerShell.E2010 (Exchange 2010)
- Get-ClusteredMailboxServerStatus
- ➤ Get-ExchangeServer
- Get-DatabaseAvailablityGroup
- ➤ hostname

### 4 Run the discovery

- **a** Run the **Range IPs by ICMP** job to discover the Windows system IP addresses.
- **b** Run the **Host Connection by PowerShell** job to discover the Windows connection with the PowerShell agent and networking topology.
- **c** Run the **Host Resources and Applications by PowerShell** job to discover the host resources topology.
- **d** Run the Microsoft Exchange Topology by PowerShell job.

# **Configure PowerShell Remoting**

This task describes how to enable PowerShell remote access.

This task includes the following steps:

- ► "Launch the PowerShell configuration" on page 7
- ► "Configure the server-side machine" on page 7
- ► "Configure the client-side machine" on page 8
### 1 Launch the PowerShell configuration

In the PowerShell command prompt run the winrm quickconfig.

**Note:** From the moment that the PowerShell configuration is launched, you must differ between the server side configuration and client side configuration.

### 2 Configure the server-side machine

On the server, depending on the authentication method that will be used, perform the following steps:

- a Run cd WSMan:\localhost\Service\Auth
- k Run dir and verify that the required authentication type is enabled, that is, the State = True. If the required authentication type is disabled, run "et-Item <AuthTypeName> True. By default, Kerberos and Negotiate are enabled.
- **c** Run **cd WSMan:\localhost\Service** and verify that **IPv4Filter** or **IPv6Filter** are set to either "\*" or to any other valid value for your environment.
- **d** Run **cd WSMan:\localhost\Listener**, and then **dir**. Verify that the listener actually listens to the required IPs. By default, the listener listens to all IPs if the value "\*" is used.
- e If you made any changes, restart the winrm service by running the restart-service winrm command

### 3 Configure the client-side machine

On the client machine, perform the following steps:

- a Run cd WSMan:\localhost\Client\Auth
- **b** Run dir and verify that the required authentication type is enabled, that is, the State = True. If the required authentication type is disabled, run Set-Item <AuthTypeName> True.

**Note:** The allowed protocols must coincide with the ones configured on the server side.

- c Run cd WSMan:\localhost\Client.
- **d** Run **dir** and check value of **TrustedHosts**. By default, the value is empty so that no connection outside is possible. **TrustedHosts** is an ACL field where the allowed values are a domain name or a list of domain names and an IP address or a list of IP addresses. The value may have a special symbol "", meaning that any destination or any symbol can appear in any part of the specified destinations list. If the only value is "", then the client is allowed to connect to any host. This is the recommended value.

To change the value for **TrustedHosts**, use **Set-Item TrustedHosts <Value>**.

**Note:** No translation from FQDN to IP is done while validating the ACL. This means that if the connection is performed by IP and only an FQDN is listed in the **TrustedHosts** field (or vice versa), the connection will not be allowed.

**e** If you made any changes, restart the **winrm service** by running the **restart-service winrm** command.

# **Configure the Active Directory Side**

Some Exchange PowerShell command-lets need to perform AD LookUps. AD servers (starting from Win 2003) do not allow **Anonymous** lookups while the impersonalization is still applied. This results in various errors while trying to run the Exchange/AD-related command-lets remotely.

This task includes the following steps:

- ► "Configure Delegation on the Active Directory side" on page 9
- ➤ "Allow required servers to perform the delegated requests" on page 10
- "Confirm that the server process account is trusted for delegation for the server process" on page 10

### **1 Configure Delegation on the Active Directory side**

To enable remote calls of such command-lets, you must configure the **Delegation** on the Active Directory side.

- **a** Log onto the domain controller using an administrator account.
- **b** Select Start > Programs > Administrative Tools > Active Directory Users and Computers.
- c Select you domain's, Users folder.
- **d** Right-click the user account that is to be delegated, and click **Properties**.
- **e** In the **Account** tab, under the **Account options**, make sure that the **Account is sensitive and cannot be delegated** option is NOT selected.
- f Click OK.

### 2 Allow required servers to perform the delegated requests

Confirm that the server process account is trusted for delegation if the server process runs under a Windows user account:

- **a** In the **Active Directory Users and Computers** > **Users** folder, right-click the user account that is used to run the server process that will impersonate the client, and click **Properties**.
- **b** In the Account tab, under the **Account options**, select the **Account is trusted for delegation** option.

# 3 Confirm that the server process account is trusted for delegation for the server process

- **a** In Active Directory Users and Computers, right-click Computers, and click Properties.
- **b** Right-click the server computer (where the process that impersonates the client will be running), and click **Properties**.
- **c** On the General page, select **Trust computer for delegation**.
- **d** Select **Use any authentication protocol**.
- e Click Add and select the required processes.
- **f** If only the Kerberos protocol is used, select the **Trust this computer for delegation to any service** or **Use Kerberos only**.

**Note:** If the **Kerberos** authentication is used and the connection is performed from outside of the destination domain, **Trust Domain** must be configured on the target AD.

# **Microsoft Exchange Topology by PowerShell Job**

The components responsible for discovering Microsoft Exchange Server by PowerShell are bundled in the Microsoft Exchange Server package, **Microsft\_exchange\_server.zip**.

This section includes:

- ► "Trigger Query" on page 12
- ► "Adapter" on page 12
- ► "Created/Changed Entities" on page 13
- ► "Commands" on page 14
- ► "Discovered CITs" on page 18

### **Trigger Query**



### Adapter

This job uses the **MS\_Exchange\_Topology\_by\_Powershell** adapter.

### **Input Query**



### **Triggered CI Data**

| Triggered CI Data |                           |
|-------------------|---------------------------|
| + 🗙 🖉             |                           |
| Name              |                           |
| credentialsId     | \${SOURCE.credentials_id} |
| ip_address        | \${SOURCE.application_ip} |

### **Used Scripts**

The following scripts are used by Microsoft Exchange by PowerShell discovery.

- ► ms\_exchange\_topology\_by\_powershell.py
- ► ms\_exchange\_win\_shell.py
- ► ms\_exchange.py
- ► host\_win.py
- ➤ host\_win\_shell.py
- ► networking\_win\_shell.py

### **Created/Changed Entities**

| Entity Name                                      | Entity<br>Type | Entity Description |
|--|----------------|--------------------|
| Microsoft Exchange Topology by<br>PowerShell.xml | Job            | Main Job           |
| MS_Exchange_Topology_by_PowerShell.xml           | Adapter        | Discovery adapter  |
| ms_exchange_topology_by_powershell.py            | Script         | Discovery script   |
| ms_exchange_process_and_powershell.xml           | TQL            | Trigger Query      |
| ms_exchange_clustered_mailbox.xml                | Class          | СІ Туре            |
| ms_exchange_dag.xml                              | Class          | СІ Туре            |
| ms_exchange_win_shell.py                         | Script         | Discovery script   |
| ms_exchange.py                                   | Script         | Discovery script   |

Microsoft Exchange Server by PowerShell Discovery - 13

### Commands

The following commands are used by Microsoft Exchange by PowerShell discovery.

### **Get-ExchangeServer Command**

Get-ExchangeServer | Where-Object {\$\_.Fqdn.ToLower().StartsWith((hostname).ToLower()))} | Format-List Name, Guid, Fqdn, ServerRole, DataPath, WhenCreated, ExchangeVersion, AdminDisplayVersion, OrganizationalUnit, Site, ExchangeLegacyDN

### ► Output

| Name  | : SAM-RND-DC01   |  |
|---|--|--|
| Guid  | : e8f5c340-6cf1-4fc6-aa34-226ab99282dd                   |  |
| Fqdn  | : SAM-RND-DC01.ddm-rnd.ua                                |  |
| ServerRole  | : Mailbox, ClientAccess, UnifiedMessaging, HubTransport  |  |
| DataPath  | : C:\Program Files\Microsoft\Exchange Server\V14\Mailbox |  |
| WhenCreated   | : 8/6/2010 5:24:05 PM                                    |  |
| ExchangeVers  | sion : 0.1 (8.0.535.0)                                   |  |
| AdminDisplayVersion : Version 14.0 (Build 639.21)   |  |  |
| Organizationa   | IUnit : ddm-rnd.ua/SAM-RND-DC01                          |  |
| Site  | : ddm-rnd.ua/Configuration/Sites/Default-First-Site-Name |  |
| ExchangeLegacyDN : /o=SiteScope Rnd Lab/ou=Exchange Administrative Group<br>(FYDIBOHF23SPDLT)/cn=Configuration/cn=Servers/cn=SAM-RND-DC01 |  |  |

### ► Mapping

The output of this command is used to fill in the attributes of the CIs:

| Command Output<br>Attribute | СІ Туре                                   | CI Attribute                       |
|-----------------------------|---|------------------------------------|
| Name                        | Exchange Server                           | Name                               |
| Guid                        | Exchange Server                           | Guid                               |
| Fqdn                        | Exchange Server                           | Fqdn                               |
| ServerRole                  | Corresponding Server Role CIs are created |                                    |
| WhenCreated                 | Exchange Server                           | Creation Date                      |
| ExchangeLegacyDN            | Exchange Server                           | Organization                       |
| AdminDisplayVersion         | Exchange Server                           | Version                            |
| AdminDisplayVersion         | Exchange Server                           | Application version                |
| AdminDisplayVersion         | Exchange Server                           | Application Version<br>Description |

### Get-ClusteredMailboxServerStatus Command

Get-ClusteredMailboxServerStatus

### ► Output

| Identity              | : ddm-ex2k7ccr   |
|-----------------------|--|
| ClusteredMailboxServ  | verName : DDM-EX2K7CCR.ddm01.local                         |
| State                 | : Online   |
| OperationalMachines   | : {DDM-EX2K7CCR-N1 <active, owner="" quorum="">,</active,> |
| DDM-EX2K7CCR-N2       | }  |
| FailedResources       | : {}   |
| OperationalReplicatio | nHostNames : {ddm-ex2k7ccr-n1, ddm-ex2k7ccr-n2}            |
| FailedReplicationHost | Names : {}   |
| InUseReplicationHost  | Names : {ddm-ex2k7ccr-n1, ddm-ex2k7ccr-n2}                 |
| IsValid               | : True   |
| ObjectState           | : Unchanged  |

### ► Mapping

The output of this command is used to fill in the attributes of the CIs:

| Command Output Attribute   | СІ Туре                                   | CI Attribute |
|----------------------------|---|--------------|
| Identity                   | Exchange Clustered<br>Mailbox             | Name         |
| ClusteredMailboxServerName | Used to determine the name of the cluster |              |

### Get-DatabaseAvailabilityGroup Command

Get-DatabaseAvailabilityGroup | format-list

### ► Output

| Name                      | : DDMDAG   |
|---------------------------|--|
| Servers                   | : {DDM-EXCLN2, DDM-EXCLN1}                       |
| WitnessServer             | : DDM-EXCLDC.DDM.LOCAL                           |
| WitnessDirectory          | : c:\EXCLFSW                                     |
| AlternateWitnessServer    | :  |
| AlternateWitnessDirectory | :  |
| NetworkCompression        | : InterSubnetOnly                                |
| NetworkEncryption         | : InterSubnetOnly                                |
| DatacenterActivationMode  | : Off  |
| StoppedMailboxServers     | : {}   |
| StartedMailboxServers     | : ()   |
| DatabaseAvailabilityGroup | pv4Addresses : {172.24.10.129}                   |
| OperationalServers        | :  |
| PrimaryActiveManager      | :  |
| ThirdPartyReplication     | : Disabled                                       |
| ReplicationPort           | : 0  |
| NetworkNames              | :{}  |
| AdminDisplayName          | :  |
| ExchangeVersion           | : 0.10 (14.0.100.0)                              |
| DistinguishedName         | : CN=DDMDAG,CN=Database Availability             |
| Groups, CN=Exchange Adr   | ninistrative Group                               |
| (FYDIBOHF23SPDLT),CN      | =Administrative Groups,CN=Discovery,CN=Microsoft |
| Exchange, CN=Services, CI | N=Configuration,DC=ddm, DC=local                 |
| Identity                  | : DDMDAG   |
| Guid                      | : 51799b4d-9c0d-4842-990a-f9862be3e7a4           |
| ObjectCategory            | : ddm.local/Configuration/Schema/ms-Exch-MDB-    |
| Availability-Group        |  |
| ObjectClass               | : {top, msExchMDBAvailabilityGroup}              |
| WhenChanged               | : 1/31/2011 4:24:34 PM                           |
| WhenCreated               | : 1/31/2011 3:45:06 PM                           |
| WhenChangedUTC            | : 1/31/2011 2:24:34 PM                           |
| WhenCreatedUTC            | : 1/31/2011 1:45:06 PM                           |
| OrganizationId            | :  |
| OriginatingServer         | : ddm-excldc.ddm.local                           |
| IsValid                   | : True   |

#### ► Mapping

The output of this command is used to fill in the attributes of the CIs:

| Command Output Attribute | СІ Туре                                 | CI Attribute      |
|--------------------------|---|-------------------|
| Name                     | Exchange Database<br>Availability Group | Name              |
| Distinguished name       | Used to relate to an Excha              | inge organization |

### **Discovered CITs**

- ► Composition
- ► Exchange Client Access Server
- ► Exchange Clustered Mail Box
- ► Exchange Database Availability Group
- ► Exchange Edge Server
- ► Exchange Hub Server
- ► Exchange Mail Server
- ► Exchange Organization
- ► Exchange Unified Messaging Server
- ► Membership
- MicrosoftExchangeServer
- ► Node

# **Troubleshooting and Limitations**

This section describes troubleshooting and limitations for Microsoft Exchange Server by PowerShell discovery.

> Problem: No results brought, cmdlet calls end with errors like:

Active Directory error 0x80072020 occurred while searching for domain controllers in domain <Domain Name>: An operations error occurred.

+CategoryInfo

+FullyQualifiedErrorId : 7D2B0C9D

Reason: The "Delegation" is not configured properly.

**Solution**: Configure Active Directory "Delegation" as described in "Configure the Active Directory Side" on page 9.

► **Problem:** No results brought, cmdlet calls end with errors like:

Value cannot be null.

Parameter name: parameters

+ CategoryInfo :

+ FullyQualifiedErrorId :

```
\label{eq:system} System. Argument Null Exception, Microsoft. Exchange. Management. System Configuration Tasks. Get Exchange Server
```

**Reason:** The "Delegation" is not configured properly or connection is performed from an untrusted domain or not all required patches are installed on the server (for more details please see official Microsoft site).

**Solution:** Configure Active Directory "Delegation" as described in "Configure the Active Directory Side" on page 9, and check the patch-level. For more information check the official Microsoft site.

➤ Problem: Calls to the Exchange command-lets fail with timeouts and/or session gets broken.

An application cannot impersonate a user and then run Windows PowerShell commands in an Exchange Server 2007 environment.

Reason: This is a known Exchange 2007 bug.

**Solution:** To fix this problem, run Microsoft Patch KB943937, which is a part of MS Exchange 2007 SP1. For more information, see the Microsoft Patch description (http://support.microsoft.com/kb/943937).

# **Microsoft SharePoint Discovery**

This chapter includes:

### Concepts

- ► Overview on page 2
- ► Supported Versions on page 3
- ► Topology on page 3

Tasks

► Discover Microsoft SharePoint on page 6

Reference

► Microsoft SharePoint Topology Job on page 7

Troubleshooting and Limitations on page 17

# Concepts

### **Overview**

Microsoft SharePoint is a family of software products developed by Microsoft for collaboration, file sharing, and Web publishing. This family of products include: Microsoft SharePoint Server, Microsoft SharePoint Foundation, Microsoft Search Server, Microsoft SharePoint Designer, and Microsoft SharePoint Workspace.



In terms of the CMDB class model, it can be described as a set of services (application server, search server, indexing server, and so on) with its Web tier based on IIS, and its storage tier based on the MS SQL Server.

# **Supported Versions**

- ► Microsoft SharePoint 2007
- ► Microsoft SharePoint Server 2010

**Note:** This discovery is expected to work on all available versions of Microsoft SharePoint.

# Topology

The following images display sample output for the Sharepoint discovery jobs.



### **Host Connection by Shell Job**

Microsoft SharePoint Discovery - 3

### Host Resources and Applications by Shell Job

Note: Only the data necessary for the continued flow is shown.



4 - Microsoft SharePoint Discovery

### **Microsoft SharePoint Topology Job**

Note: For a list of discovered CITs, see "Discovered CITs" on page 16.



# **Discover Microsoft SharePoint**

The following steps describe how to discover Microsoft SharePoint.

### 1 Prerequisite - Set up protocol credentials

This discovery solution is based on the PowerShell protocol which can also be accessible over NTCMD, SSH, and Telnet protocols at script execution level. Ensure that the corresponding credentials are provided.

For credential information, see "Supported Protocols" on page 16.

### 2 Prerequisite - Set up user permissions

The logged in user must have Read permissions on the SharePoint Configuration Database.

### 3 Run the discovery

- **a** Run the **Range IPs by ICMP** or **Range IPs by NMAP** job to discover the SharePoint system IP addresses.
- **b** Run the Host Connection by Shell or Host Connection by Powershell job to discover the connection between SharePoint and the Shell or PowerShell agent, and the networking topology.
- **c** Run the **Host Resources and Applications by Shell** or **Host Resources and Applications by PowerShell** job to discover the connection btween the SharePoint system and the SharePoint software element, and the detailed host topology.
- **d** Run the **Microsoft SharePoint Topology** job to discover the Microsoft SharePoint Server topology.

For details on running jobs, refer to "Discovery Control Panel" in *HP Universal CMDB Data Flow Management Guide*.

# Reference

# **Microsoft SharePoint Topology Job**

This section includes:

- ► "Trigger Query" on page 7
- ► "Adapter" on page 8
- ► "Job Parameters" on page 9
- ► "Commands" on page 10
- ► "Created/Changed Entities" on page 15
- ► "Discovered CITs" on page 16

### **Trigger Query**



Note: On IPAddress, the IP Probe name is not null attribute is set.

### Adapter

- ► Input CIT: Agent
- ► Input Query



### ► Used Scripts

- ► sharepoint.py
- ► sharepointdiscoverer.py
- ► SharePointMain.py

**Note:** This job may also use library scripts supplied with the Auto Discovery Content package.

### **Job Parameters**

| Parameter                        | Description  |
|----------------------------------|--|
| discoverSharePointUrls           | Indicates whether or not to discovered URLs of SharePoint sites.   |
| relativeCommandTimeoutMultiplier | The amount of time to wait for the result<br>against the default command execution<br>time.  |
| reportIntermediateWebService     | Indicates whether or not the IIS<br>WebService between IIS Web Server and<br>IIS Web Site should be reported. This<br>parameter should be set in accordance<br>with the <b>report_legacy_topology</b><br>parameter of the IIS Application by<br>NTCMD job. |

Depending on the setting of the **reportIntermediateWebService** parameter, this job reports one of the following IIS topologies:

#### ► reportIntermediateWebService = true:

IIS Web Server -> IIS Web Service -> IIS Web Site



#### reportIntermediateWebService = false:

IIS Web Server -> IIS Web Service -> IIS Web Site



### Commands

The SharePoint topology is discovered by running the **Sharepoint\_xml.ps1** script. It contains following functions which provide the relevant information in XML format:

- ShowSharePointConfig
- ShowSharePointHostConfig
- ShowSharePointWebConfig

### ShowSharePointConfig

► Sample Output

<farm id="4ddfb9c7-754a-4a66-8ee6-7d86613b873c" version="12.0.0.6421"> <hosts> As described for ShowSharePointHostConfig section </hosts> <webServices> As described for ShowSharePointWebConfig section </ webServices> </farm>

#### ► Modeled CITs: SharePoint Farm

| Attribute | Value                                |
|-----------|--------------------------------------|
| ID        | 4ddfb9c7-754a-4a66-8ee6-7d86613b873c |

### ShowSharePointHostConfig

#### ► Sample Output

```
<hosts>
 <host name="ucmdb-11">
  <db
type="SharedDatabase">Server=ucmdb-11;Database=SharedServices1 DB;Truste
d Connection=yes;App=Windows SharePoint Services;Timeout=15</db>
  <db
type="SPConfigurationDatabase">Server=ucmdb-11;Database=SharePoint Config;
Trusted Connection=yes;App=Windows SharePoint Services;Timeout=15</db>
  <service name="Windows SharePoint Services Database">
Databases
NormalizedDataSource
                        : ucmdb-11
...
  </service>
 </host>
</hosts>
```

#### ➤ Modeled CITs: IP

| Attribute  | Value                   |
|------------|-------------------------|
| IP Address | Resolved IP of ucmdb-11 |

#### ► Modeled CITs: Windows

| Attribute | Value                                 |
|-----------|---------------------------------------|
| Host key  | 'Resolved IP of ucmdb-11' 'IP domain' |

#### ► Modeled CITs: Software Element

| Attribute | Value                           | Comments |
|-----------|---------------------------------|----------|
| Container | Previously described<br>Windows |          |
| Name      | Microsoft SharePoint            |          |

| Attribute           | Value          | Comments   |
|---------------------|----------------|--|
| Vendor              | microsoft_corp |  |
| Application version | 12.0.0.6421    | Taken from the<br>SharePoint Farm version<br>attribute |

### ➤ Modeled CITs: SQL Server

| Attribute     | Value                        |
|---------------|------------------------------|
| Container     | Previously described windows |
| Database Name | ucmdb-11                     |
| Vendor        | microsoft_corp               |

### ► Modeled CITs: SharePoint service

| Attribute     | Value                                 |
|---------------|---------------------------------------|
| Container     | Previously described software element |
| Name          | Windows SharePoint Services Database  |
| Document Data | Databases :                           |
|               | NormalizedDataSource : ucmdb-11       |
|               |                                       |

### ShowSharePointWebConfig

► Sample Output

| <webservices></webservices>   |  |
|---|--|
| <webservice id="c8e64134-0daa-4614-9ed8-257aa653fe9c"></webservice> |  |
| <applicationpool name="SharePoint - 80"></applicationpool>          |  |
| <webapplication name="SharePoint - 80"></webapplication>            |  |
| <url>http://ddvm-shrpnt/</url>                                      |  |
| <site>http://ddvm-shrpnt</site>                                     |  |
| <site>http://ddvm-shrpnt/personal/administrator</site>              |  |
| <site>http://ddvm-shrpnt/ssp/admin</site>                           |  |
|   |  |
|   |  |
|   |  |

### ► Modeled CITs: Windows

| Attribute | Value                                    |
|-----------|--|
| Host key  | 'Resolved IP of ddvm-shrpnt' 'IP domain' |

### ► Modeled CITs: IIS

| Attribute | Value                           | Comments |
|-----------|---------------------------------|----------|
| Container | Previously described<br>Windows |          |
| Name      | Microsoft IIS WebServer         |          |
| Vendor    | microsoft_corp                  |          |

### ► Modeled CITs: IIS Application Pool

| Attribute | Value                    |
|-----------|--------------------------|
| Container | Previously described IIS |
| Name      | SharePoint - 80          |
| Vendor    | microsoft_corp           |

#### ► Modeled CITs: IIS Website

| Attribute | Value                    |
|-----------|--------------------------|
| Container | Previously described IIS |
| Name      | SharePoint - 80          |

#### ► Modeled CITs: URL

| Attribute | Value              |
|-----------|--------------------|
| Container | IIS Host (Windows) |
| Name      | http://ddvm-shrpnt |

### SharePoint Library Command Flow

The SharePoint library is loaded using the following command flow:

- [System.Reflection.Assembly]::LoadWithPartialName("Microsoft.SharePoint");
- \$spFarm = [Microsoft.SharePoint.Administration.SPFarm]::Local;
- if(!\$spFarm){echo("---CANNOT EXECUTE DISCOVERY---"); exit(1)}

After the last command is executed, the local SharePoint farm is initialized or the message ---CANNOT EXECUTE DISCOVERY--- is displayed.

When SharePoint is discovered by PowerShell, the

**ShowSharePointHostConfig** and **ShowSharePointWebConfig** commands are called (described in "Commands" above). The SharePoint Farm CI is built from executing the following commands:

- ► Echo(\$spFarm.Id.Guid) discovers the farm ID
- > Echo(\$spFarm.BuildVersion.ToString()) discovers the farm version

# **Created/Changed Entities**

| Entity Name                        | Entity Type | Entity Description  |
|------------------------------------|-------------|---|
| sharepoint_farm                    | CIT         | New CIT information regarding the SharePoint farm.  |
| sharepoint_service                 | CIT         | New CIT - a textual file<br>which holds data<br>regarding the SharePoint<br>service configuration |
| Microsoft SharePoint Topology      | Job         | New topology job  |
| Application - Microsoft SharePoint | Module      | Discovery module  |
| ms_sharepoint_by_shell             | Adapter     | Discovery adapter   |
| sharepoint_application_agents.xml  | TQL query   | Trigger TQL query   |
| sharepoint.py                      | Script      | SharePoint topology script  |
| sharepointdiscoverer.py            | Script      | Script contains mechanism<br>of the SharePoint<br>discovery by Shell and<br>PowerShell            |
| SharePointMain.py                  | Script      | Main script, the job entry point  |
| Sharepoint_xml.ps1                 | Resource    | PowerShell script which<br>represents the SharePoint<br>configuration in XML<br>format            |

### **Discovered CITs**

- ► Composition
- ➤ Containment
- ► IIS Application Pool
- ► IIS Web Server
- ► IIS Web Site
- ► IpAddress
- ► Membership
- ► Running Software
- ► SQL Server
- ► SharePoint Farm
- ► SharePoint Service
- ► UriEndPoint
- ► Usage
- ► Windows

**Note:** To view the topology, see "Topology" on page 3.

# **Troubleshooting and Limitations**

This section provides troubleshooting and limitations for Microsoft SharePoint discovery.

➤ The credential on which the job connects to the SharePoint host must provide a trusted connection to the SharePoint configuration database. If the database host is the third host (discovered host) and the trusted connection is used for the SharePoint configuration database, such configurations will not be discovered. To avoid this problem SQL credentials must be used in the SharePoint configuration.

The discovery mechanism works in following cases:

- The SharePoint configuration database is connected via named pipes (a farm on a single host)
- ► An SQL connection is used for the configuration database
- A trusted connection is used for the configuration database, and this database is hosted with some other SharePoint components
- ➤ For each SharePoint service, all the configuration details are merged into one string in the service configuration attribute of the SharePoint Service CIT.

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# **Microsoft MQ (Message Queue) Discovery**

This chapter includes:

### Concepts

► Supported Versions on page 2

Tasks

► Discover Microsoft MQ on page 3

### Reference

- ➤ Microsoft MQ Discovery Input/Trigger Queries on page 4
- ➤ Microsoft MQ Discovery Scripts on page 6
- ➤ Microsoft MQ Discovery Created/Changed Entities on page 6
- ► Microsoft MQ Topology Discovery Methodology on page 9

# Concepts

# **Supported Versions**

This discovery supports MS MQ version 3.0 or later.

2 - Microsoft MQ (Message Queue) Discovery

# Tasks

# **Discover Microsoft MQ**

The Microsoft Message Queue (MS MQ) discovery process enables you to discover MS MQ topology running with Active Directory as well as the end configuration of all MS MQ servers.

### 1 Run the discovery

- a Run Host Connection by Shell.
- **b** Run Host Resources and Applications by Shell. At this stage, the CMDB contains information regarding the MS MQ Manager and machine with the domain controller on condition that the server (the physical machine on which the MS MQ is installed) is a member of the domain.
- c Run Active Directory Connection by LDAP. This job detects which LDAP credentials are needed for discovery for the Microsoft Message Queue Topology by LDAP job.
- **d** Run **Microsoft Message Queue Topology by NTCMD.** This job discovers the server side topology (queues, triggers, rules).
- **e** Run **Microsoft Message Queue Topology by LDAP.** This job discovers the Active Directory topology (forest, site, site-link).

**Note:** Because information is retrieved from configuration files in three short registry branches only, and each file is less than 2 KB, system performance should not be affected.

For details on how DFM discovers MQ topology, see "Microsoft MQ Topology Discovery Methodology" on page 9.

For details on running jobs, refer to "Discovery Control Panel" in *HP Universal CMDB Data Flow Management Guide*.

# Reference

# **Microsoft MQ Discovery Input/Trigger Queries**

This section includes the following topics:

- ► "Input Queries" on page 4
- ► "Trigger Queries" on page 5

### **Input Queries**

► Microsoft Message Queue Topology by LDAP



► Microsoft Message Queue Topology by NTCMD



4 - Microsoft MQ (Message Queue) Discovery
## **Trigger Queries**

► Microsoft Message Queue Topology by LDAP



► Microsoft Message Queue Topology by NTCMD



## **Microsoft MQ Discovery Scripts**

To view the scripts: Adapter Management > Discovery Packages > Microsoft\_MQ > Scripts.

| Script                 | Description  |
|------------------------|--|
| ntcmd_msmq.py          | Main script for the <b>Microsoft Message Queue</b><br><b>Topology by NTCMD</b> job   |
| ldap_msmq.py           | Main script for the <b>Microsoft Message Queue</b><br><b>Topology by LDAP</b> job  |
| plugin_microsoft_mq.py | Shallow plug-in for MS MQ Manager discovery<br>(Adapter Management > Discovery Packages ><br>Host_Resources_Basic > Scripts) |
| host_resolve_utils.py  | DNS resolving utilities<br>(Adapter Management > Discovery Packages ><br>Host_Resources_Basic > Scripts)                     |

## **Microsoft MQ Discovery Created/Changed Entities**

This section includes the following topics:

- ► "Added Entities" on page 6
- ► "Depracated Entities" on page 7
- ► "Removed Entities" on page 9

#### **Added Entities**

The following entities were added to UCMDB:

| Entity Type | Changed Entity    |
|-------------|-------------------|
| СІ Туре     | Messagingsoftware |
| СІ Туре     | Mqresource        |
| СІ Туре     | Msmqmanager       |

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| Entity Type               | Changed Entity                                    |
|---------------------------|---|
| СІ Туре                   | Msmqqueue   |
| СІ Туре                   | Msmqroutinglink                                   |
| СІ Туре                   | Msmqrule  |
| СІ Туре                   | Msmqtrigger                                       |
| Attribute type definition | MessageProcessingTypeEnum                         |
| Type<br>definition        | MsMqManagerInstallationType                       |
| Type<br>definition        | MsMqQueueTypeEnum                                 |
| Link                      | clientserver.msmqmanager.msmqmanager              |
| Link                      | containment.msmqroutinglink.mqqueuemanager        |
| Link                      | containment.msmqroutinglink.msmqmanager           |
| Link                      | composition.activedirectoryforest.msmqroutinglink |
| Link                      | composition.msmqqueue.msmqtrigger                 |
| Link                      | membership.msmqroutinglink.activedirectorysite    |
| Link                      | usage.msmqtrigger.msmqrule                        |
| Job                       | Microsoft Message Queue Topology by LDAP          |
| Job                       | Microsoft Message Queue Topology by NTCMD         |

## **Depracated Entities**

In UCMDB 9.01, the MQ (Microsoft Message Queue) model was changed and the following resources are no longer available:

| СІТ      | Display Name       |
|----------|--------------------|
| mqaliasq | IBM MQ Queue Alias |
| mqalias  | IBM MQ Alias       |

| СІТ                  | Display Name                     |
|----------------------|----------------------------------|
| mqchannelof          | IBM MQ Channel Of                |
| mqchannel            | IBM MQ Channel                   |
| mqchclntconn         | IBM MQ Client Connection Channel |
| mqchclusrcvr         | IBM MQ Cluster Receiver Channel  |
| mqchclussdr          | IBM MQ Cluster Sender Channel    |
| mqchrcvr             | IBM MQ Receiver Channel          |
| mqchrqstr            | IBM MQ Requester Channel         |
| mqchsdr              | IBM MQ Sender Channel            |
| mqchsvrconn          | IBM MQ Server Connection Channel |
| mqchsvr              | IBM MQ Sender Channel            |
| mqcluster            | IBM MQ Cluster                   |
| mqmqichannel         | IBM MQ MQI Channel               |
| mqmqilink            | IBM MQ                           |
| mqmsgchannel         | IBM MQ Message Channel           |
| mqmsglink            | IBM MQ Message                   |
| mqmsgreceiverchannel | IBM MQ Message Receiver Channel  |
| mqmsgsenderchannel   | IBM MQ Messenger Sender Channel  |
| mqqueuelocal         | IBM MQ Local Queue               |
| mqqueuemanager       | IBM MQ Queue Manager             |
| mqqueueremote        | IBM MQ Remote Queue              |
| mqqueue              | IBM MQ Queue                     |
| mqrepository         | IBM MQ Repository                |
| mqresolve            | IBM MQ Resolve                   |
| mqxmitq              | IBM MQ Transmission Queue        |
| webspheremq          | IBM WebSphere MQ                 |

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## **Removed Entities**

The following resources were removed:

| Entity Type     | Removed Entity   |
|-----------------|--|
| Enrichment rule | Create_Msg_Channel_Link_Host                                   |
| Enrichment rule | Create_Msg_Channel_Link_IP                                     |
| Enrichment rule | Create_RemoteQueue_Link  |
| Enrichment rule | Host_Depend_By_MQ  |
| View            | MQ_All_Objects   |
| View            | MQ_Channels  |
| View            | MQ_Clusters  |
| View            | MQ_Network_Objects   |
| View            | MQ Queue Map   |
| TQLs            | All TQLs corresponding to the above Enrichment rules and Views |

## **Microsoft MQ Topology Discovery Methodology**

This section describes how DFM discovers the MS MQ topology.

This section includes the following topics:

- ► "Host Resources and Applications by Shell Job" on page 10
- ► "Microsoft Message Queue Topology by NTCMD Job" on page 12
- ➤ "Microsoft Message Queue Topology by LDAP Job" on page 18

## Host Resources and Applications by Shell Job

This job uses the **plugin\_microsoft\_mq.py** script.

Information is parsed from the following branches:

#### **Registry Branch (1)**

HKEY\_LOCAL\_MACHINE\SOFTWARE\Microsoft\MSMQ\Parameters\MachineCac he\

#### Command Output

```
HKEY_LOCAL_MACHINE\SOFTWARE\Microsoft\MSMQ\Parameters\MachineCac
he
EnterpriseId REG_BINARY C209A2FE9203F64CB543441CC92A40DC
SiteId REG_BINARY FB7BA54DFF5F40429ECA64752D0130A0
MQS_DepClients REG_DWORD 0x0
MQS_REG_DWORD 0x1
MQS_DSServer REG_DWORD 0x0
MQS_Routing REG_DWORD 0x1
QMId REG_BINARY 1D19B008D7BF654B84050FC7353F993C
MachineQuota REG_DWORD 0x100000
MachineJournalQuota REG_DWORD 0xfffffff
LongLiveTime REG_DWORD 0x54600
```

#### Regular Expression Patterns

Message routing enabled:

"\s\*MQS\_Routing\s+REG\_DWORD\s+0x[0]\*(\d)\s\*"

Message storage limit:

"\s\*MachineQuota\s+REG\_DWORD\s+(\w+)\s\*"

Message journal limit:

"\s\*MachineJournalQuota\s+REG\_DWORD\s+(\w+)\s\*"

#### **Registry Branch (2)**

HKEY\_LOCAL\_MACHINE\SOFTWARE\Microsoft\MSMQ\Parameters\setup\

#### Command Output

```
HKEY_LOCAL_MACHINE\SOFTWARE\Microsoft\MSMQ\Parameters\setup
MachineDomain REG_SZ UCMDB-EX
MachineDomainFQDN REG_SZ ucmdb-ex.dot
OSType REG_DWORD 0x500
CreateMsmqObj REG_DWORD 0x0
UserSid REG_BINARY
105000000000515000000576A62162631895C45612C98F4010000
MachineDN REG_SZ CN=MSMQ-VM01,CN=Computers,DC=ucmdb-
ex,DC=dot
JoinStatus REG_DWORD 0x2
MSMQAddedToICFExceptionList REG_DWORD 0x1
MQDSSvcInstalled REG_DWORD 0x1
InetpubWebDir REG_DWORD 0x1
```

#### Regular Expression Patterns

Machine domain name:

"\s\*MachineDomainFQDN\s+REG SZ\s+([\w\-\.]+)\s\*"

#### **Registry Branch (3)**

HKEY\_LOCAL\_MACHINE\SOFTWARE\Microsoft\MSMQ\Setup\

#### Command Output

```
HKEY_LOCAL_MACHINE\SOFTWARE\Microsoft\MSMQ\Setup
msmq_Core REG_DWORD 0x1
msmq_LocalStorage REG_DWORD 0x1
msmq_ADIntegrated REG_DWORD 0x1
InstalledComponents REG_DWORD 0xf8000000
msmq_MQDSService REG_DWORD 0x1
msmq_TriggersService REG_DWORD 0x1
msmq_HTTPSupport REG_DWORD 0x1
```

#### Regular Expression Patterns

MsMQ is a domain member:

"\s\*msmq\_ADIntegrated\s+REG\_DWORD\s+0x[0]\*(\d)\s\*"

Triggers enabled:

"\s\*msmq\_TriggersService\s+REG\_DWORD\s+0x[0]\*(\d)\s\*"

#### Microsoft Message Queue Topology by NTCMD Job

This job discovers the settings and relationships of triggers, rules, and queues.

#### **MS MQ Queue Discovery**

► Registry Branch

 $\label{eq:heat} HKEY\_LOCAL\_MACHINE\SOFTWARE\Microsoft\MSMQ\Parameters\/v\StoreReliablePath$ 

#### Command Output

HKEY\_LOCAL\_MACHINE\SOFTWARE\Microsoft\MSMQ\Parameters StoreReliablePath REG\_SZ C:\WINDOWS\system32\msmq\storage

#### Regular Expression Patterns

Base parent folder for message storage

```
"\s*StoreReliablePath\s+REG_SZ\s+(.+)"
```

#### ➤ Command

dir /B /A:-D <ms mq queue settings folder>

#### Command Output

```
dir /B /A:-D C:\WINDOWS\system32\msmq\storage\lqs
00000002.990736e8
00000003.6ab7c4b8
00000004.4c1eb11b
00000006.e2f46f06
00000010.d1c14377
00000012.e6d243aa
9b0b035bf61b429d845bbd61740403b7.0d0d6ec1
```

#### ➤ Result

The file names of MS MQ queue configurations are retrieved. DFM then iterates against this list of files, reads them, and parses the queue settings.

#### ➤ Command

type <full\_path\_to\_the\_file>

#### ► Command Output

type C:\WINDOWS\system32\msmq\storage\lqs\0000002.990736e8

[Properties] Label=private\$\admin gueue\$ QueueName=\private\$\admin gueue\$ Journal=00 Quota=4294967295 018003f000e0001020000000005200000020020000000140024000200010100 0000 0005120000001010000000000512000000 JournalQuota=4294967295 CreateTime=1259681363 BasePriority=32767 ModifyTime=1259681363 Authenticate=00 Privl evel=1 Transaction=00 SystemQueue=01 Signature=DoronJ

#### ► Parse Rules

Queue name:

".\*QueueName\s\*=\s\*(.+?)\n.\*"

Is transactional:

".\*Transaction\s\*=\s\*(\d+).\*"

Queue type (public/private):

"^[\\]\*(private).\*\$" against Queue name

Message limit:

".\*\s+Quota\s\*=\s\*(\d+).\*"

Is journal enabled:

".\*Journal\s\*=\s\*(\d+).\*"

Journal limit:

".\*JournalQuota\s\*=\s\*(\d+).\*"

#### **MS MQ Triggers Discovery**

► Registry Branch

HKEY\_LOCAL\_MACHINE\SOFTWARE\Microsoft\MSMQ\Triggers\Data\Triggers\

#### Command Output

HKEY LOCAL MACHINE\SOFTWARE\Microsoft\MSMQ\Triggers\Data\Triggers\31 b8e2c4-f412-431e-9b2c-517f7e5031d7 Name REG SZ Test Trigger Queue REG SZ msmg-vm2\Test Queue Enabled REG DWORD 0x1 Serialized REG DWORD 0x0 MsgProcessingType REG DWORD 0x1 HKEY LOCAL MACHINE\SOFTWARE\Microsoft\MSMQ\Triggers\Data\Triggers\31 b8e2c4-f412-431e-9b2c-517f7e5031d7\AttachedRules Rule0 REG SZ 9c172d69-c832-453e-826b-4415b7d0dfef HKEY LOCAL MACHINE\SOFTWARE\Microsoft\MSMQ\Triggers\Data\Triggers\72 8b0d45-531d-4887-9762-3191b0069bb1 Name REG SZ remote Trigger Queue REG SZ msmq-vm01\Test Queue Enabled REG DWORD 0x1 Serialized REG DWORD 0x0 MsgProcessingType REG\_DWORD 0x0 HKEY LOCAL MACHINE\SOFTWARE\Microsoft\MSMQ\Triggers\Data\Triggers\72 8b0d45-531d-4887-9762-3191b0069bb1\AttachedRules Rule0 REG SZ 9c172d69-c832-453e-826b-4415b7d0dfef HKEY LOCAL MACHINE\SOFTWARE\Microsoft\MSMQ\Triggers\Data\Triggers\b9 00d598-e3c2-4958-bf21-c8c99ed264e2 Name REG SZ gggggg Queue REG SZ msmg-vm2\private\$\Private Test Queue Enabled REG DWORD 0x1 Serialized REG DWORD 0x0 MsgProcessingType REG DWORD 0x1 HKEY LOCAL MACHINE\SOFTWARE\Microsoft\MSMQ\Triggers\Data\Triggers\b9 00d598-e3c2-4958-bf21-c8c99ed264e2\AttachedRules Rule0 REG SZ 9c172d69-c832-453e-826b-4415b7d0dfef HKEY LOCAL MACHINE\SOFTWARE\Microsoft\MSMQ\Triggers\Data\Triggers\dc 4302f0-d28c-40e4-a19a-492dcee231fe Name REG SZ Test2 Queue REG SZ msmq-vm2\private\$\Test Transactional Enabled REG DWORD 0x1 Serialized REG DWORD 0x1 MsgProcessingType REG DWORD 0x2

```
HKEY_LOCAL_MACHINE\SOFTWARE\Microsoft\MSMQ\Triggers\Data\Triggers\dc
4302f0-d28c-40e4-a19a-492dcee231fe\AttachedRules
Rule0 REG_SZ 9c172d69-c832-453e-826b-4415b7d0dfef
Rule1 REG_SZ 2874c4c1-57f1-4672-bbdd-0c16f17788cf
```

#### **MS MQ Rule Discovery**

#### Regular Expression Patterns

The output buffer is split by the following regular expression:

```
"(HKEY_LOCAL_MACHINE\SOFTWARE\Microsoft\MSMQ\Triggers\Data\Triggers\[
0-9a-fA-F]{8}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-
```

After each string buffer is split, the following patterns are applied:

Trigger name:

```
".*Name\s+REG_SZ\s+(.*?)\n.*"
```

Trigger GUID:

```
" HKEY_LOCAL_MACHINE\SOFTWARE\Microsoft\MSMQ\Triggers\ Data\Triggers\([0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-f
```

Assigned queue:

```
".*Queue\s+REG_SZ\s+(.*?)\n.*"
```

Trigger is serialized:

".\*Serialized\s+REG\_DWORD\s+0x(\d+).\*"

Trigger is enabled:

".\*Enabled\s+REG\_DWORD\s+(0x\d+).\*"

Trigger message processing type:

```
".*MsgProcessingType\s+REG_DWORD\s+(0x\d+).*"
```

Trigger assigned rule GUID:

```
".*Rule\d+\s+REG_SZ\s+([0-9a-fA-F]{8}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-
```

#### ► Registry Branch

HKEY\_LOCAL\_MACHINE\SOFTWARE\Microsoft\MSMQ\Triggers\Data\Rules\

#### Command Output

HKEY\_LOCAL\_MACHINE\SOFTWARE\Microsoft\MSMQ\Triggers\Data\Rules\2874 c4c1-57f1-4672-bbdd-0c16f17788cf Name REG SZ Test Rule2 Description REG SZ bla bla ImplementationProgID REG\_SZ MSQMTriggerObjects.MSMQRuleHandler Condition REG SZ \$MSG PRIORITY EQUALS=1 \$MSG\_LABEL\_DOES\_NOT\_CONTAIN=bla Action REG SZ EXE C:\WINDOWS\system32\calc.exe ShowWindow REG DWORD 0x1 HKEY LOCAL MACHINE\SOFTWARE\Microsoft\MSMQ\Triggers\Data\Rules\9c17 2d69-c832-453e-826b-4415b7d0dfef Name REG SZ Test Rule Description REG SZ ImplementationProgID REG SZ MSQMTriggerObjects.MSMQRuleHandler Condition REG\_SZ \$MSG LABEL CONTAINS=Test Action REG SZ EXE C:\WINDOWS\NOTEPAD.EXE ShowWindow REG DWORD 0x1

#### ► Regular Expression Patterns

The output buffer is split by the following constant:

"HKEY\_LOCAL\_MACHINE\SOFTWARE\Microsoft\MSMQ\Triggers\Data\Rules\"

After each string buffer is split, the following patterns are applied: Rule name:

".\*Name\s+REG\_SZ\s+(.\*?)\n.\*"

Rule condition:

```
".*Condition\s+REG SZ\s+(.*?)\n.*"
```

Rule action:

".\*Action\s+REG\_SZ\s+(.\*?)\n.\*"

Rule GUID:

"\s\*([0-9a-fA-F]{8}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{4}\-[0-9a-fA-F]{12}).\*"

#### Microsoft Message Queue Topology by LDAP Job

This job reports the Active Directory-related part of MS MQ deployment: AD Forest, AD Site, MS MQ Manager, and MS MQ Routing Link.

Schema parameters:

CN=Configuration,DC=<domain\_name>,DC=<domain\_suffix>

Site discovery (derived from AD discovery):

CN=Sites,CN=Configuration,<domain\_name>,DC=<domain\_suffix>

#### Servers Discovery with MS MQ Manager

Branch

CN=Servers,CN=<site\_name>,CN=Sites,CN=Configuration,DC=<domain\_name>,D C=<domain\_suffix>

#### ► Values

Server name property:

'name'

Server full DN:

'distinguishedName'

If an underlying branch exists (for objectClass=mSMQSettings), the server is considered to include an MS MQ Manager.

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# 10

## **SAP ABAP Discovery**

This chapter includes:

#### Concepts

- ► Overview on page 2
- ► Supported Versions on page 2
- ► Topology on page 3

#### Tasks

► Discover SAP ABAP on page 4

#### Reference

- ► SAP Solution Manager Topology by SAP JCO Job on page 9
- ► SAP Solution Manager by SAP JCO Job on page 10
- ► SAP Applications by SAP JCO Job on page 11
- ► SAP ABAP Topology by SAP JCO Job on page 12
- ► SAP ABAP Connection by SAP JCO Job on page 13
- ► SAP ITS by NTCMD Job on page 14
- ► SAP Profiles by Shell Job on page 15
- ► SAP System by Shell Job on page 16
- ► SAP TCP Ports Job on page 17

Troubleshooting and Limitations on page 17

## Concepts

## **Overview**

UCMDB discovers the SAP Application Server ABAP, which provides the complete technology and infrastructure to run ABAP applications.

**Note:** You can discover the whole the SAP system by discovering a connection to the SAP Solution Manager. In this way, you create a single set of credentials; there is no need to create a set of credentials for each SAP system. DFM discovers all systems (and their topology) with this one set. For details, see Chapter 12, "SAP Solution Manager Discovery."

## **Supported Versions**

| SAP BASIS and SAP AS<br>(Architecture layer) | Versions 3.x to 6.x   |
|--|---|
| SAP JCo.                                     | Version 2.x (recommended).<br><b>Note:</b> DFM can discover SAP as long as the default SAP JCo provided with DFM is the correct version. If you are running an older version of SAP JCo, DFM may not be able to connect to SAP version 6.x. |
| SAP Solution Manager                         | Versions 6.x, 7.x   |

## Topology



The following image displays the topology of the SAP ABAP discovery:

## Tasks

## **Discover SAP ABAP**

This task discovers SAP ABAP architecture, SAP application components, SAP transactions, and SAP Solution Manager business process definitions.

This task includes the following steps:

- Prereuisite Set up protocol credentials" on page 4
- ➤ "Prerequisite Install Java Connectors" on page 4
- "Configure adapter parameters" on page 6
- ► "Run the discovery" on page 6

#### 1 Prereuisite - Set up protocol credentials

The following protocols enable connection to a machine to verify whether a SAP system is installed on it:

- ► NTCMD protocol
- SSH protocol
- ➤ Telnet protocol
- ► SAP protocol

For credential information, see "Supported Protocols" on page 16.

#### 2 Prerequisite – Install Java Connectors

**a** Download the SAP JCo package. This is accessible from the SAP Service Marketplace > SAP JCo > Tools & Services window:

```
https://websmp101.sap-ag.de/~form/
sapnet? SHORTKEY=01100035870000463649
```

**b** Extract **sapjco-ntintel-2.0.8.zip** to a temporary directory (for example: C:\temp) on the HP Universal CMDB machine.

4 - SAP ABAP Discovery

- Copy sapjco.jar from the temporary directory to
   C:\hp\UCMDB\DataFlowProbe\content\lib\ on the machine where the Data Flow Probe is installed.
- d Copy sapjcorfc.dll from the temporary directory to the %winnt%\system32 directory on the machine where the Data Flow Probe is installed, and to C:\hp\UCMDB\DataFlowProbe\content\dll.
- e Copy librfc32.dll from the temporary directory to the %winnt%\system32 directory, and to C:\hp\UCMDB\DataFlowProbe\content\dll.
- f Verify that MSVCR71.dll and MSVCP71.dll are located in the %winnt%\system32 directory.
- g If the Data Flow Probe is installed on a 64-bit machine on a Windows platform, place the standard librfc32.dll and sapjcorfc.dll drivers under the Windows installation folder (for example, C:\windows\SysWOW64\).

Place the **msvcp71.dll** and **msvcr71.dll** drivers under the Windows installation folder (for example, **C:\windows\SysWOW64**\).

These drivers usually exist on a 32-bit machine and can be copied to the 64-bit machine.

#### **3 Configure adapter parameters**

To specify exactly which CIs to discover, or to omit unnecessary CIs, you can configure the adapter parameters, as follows:

| To discover all SAP transactions  | Set getAllTransactions to true  |
|---|---|
| To discover active SAP transactions   | Set getActiveTransactions to true   |
| To discover SAP transactions that<br>were changed by discovered<br>transports | <ul> <li>Set getTransChanges to true</li> <li>Set the from date<br/>(transChangesFromDate) and the to<br/>date (transChangesToDate). The date<br/>format is MM/DD/YYYY or<br/>YYYYMMDD.</li> <li>Set the from time<br/>(transChangesFromTime) and the to<br/>time (transChangesToTime). The time<br/>format is HH:MM:SS or HHMMSS.</li> </ul> |

For details on configuring adapter parameters, see "Adapter Management" in the *HP Universal CMDB Data Flow Management Guide*.

#### 4 Run the discovery

**a** In the Discovery Control Panel window, activate the jobs in the following order:

For details on running jobs, see "Discovery Control Panel" in *HP Universal CMDB Data Flow Management Guide*.

| Module                             | Job   |
|------------------------------------|---|
| Network Discovery –<br>Basic       | Range IPs by ICMP or Range IPs by NMAP, Host<br>Connection By Shell                     |
| Host Resources and<br>Applications | Host Resources and Applications by Shell. Discovers SAP running software and processes. |
| Enterprise<br>Application > SAP    | SAP TCP Ports.  |

| Module                           | Job  |
|----------------------------------|--|
| Web Servers – Basic              | WebServer Detection using TCP Ports. If the SAP system has an ITS configuration, to discover the ITS entities of the SAP system, run this job as a prerequisite to the SAP discovery that discovers ITS entities.  |
| Enterprise<br>Applications – SAP | <b>SAP System By Shell.</b> Searches for an SAP system by referring to the file system and process list. The SAP CI that is created is used as a trigger for the <b>SAP ABAP Connection by SAP JCO</b> job. This job needs Shell credentials and not SAP credentials.  |
| Enterprise<br>Applications – SAP | <b>SAP ABAP Connection by SAP JCO</b> . Connects to the SAP system and creates a SAP System CI with a credentials ID. Subsequently, the other ABAP jobs use these credentials to connect to SAP.   |
| Enterprise<br>Applications – SAP | <b>SAP ABAP Topology by SAP JCO.</b> Discovers<br>infrastructure entities in the SAP system: hosts,<br>application servers, work processes, databases, SAP<br>clients, configuration files, software components<br>(discovered as configuration files), and support<br>packages (discovered as configuration files). |
| Enterprise<br>Applications – SAP | <b>SAP Applications by SAP JCO</b> . Discover the application components of this system. The result of this job may be many CIs. To omit unnecessary CIs, you can configure the adapter parameters. For details, see "Configure adapter parameters" on page 6.   |
| Enterprise<br>Applications – SAP | <b>SAP ITS by NTCMD.</b> Discovers Internet Transaction<br>Server (ITS) entities (Application Gateway and Web<br>Gateway).   |
| Enterprise<br>Applications – SAP | <b>SAP Solution Manager by SAP JCO.</b> Discovers SAP Solution Manager components. SAP Solution Manager discovery enables you to discover the business process hierarchy. For details, see Chapter 12, "SAP Solution Manager Discovery."   |

- **b** For details on the CIs that are discovered, see "Discovery Job Details Pane" in *HP Universal CMDB Data Flow Management Guide*.
- **c** Verify that DFM discovered the appropriate components. Access the **SAP\_ABAP\_Topology** view in the Modeling Studio and verify that the map displays all components.
- **d** To view the CIs discovered by the SAP APAB discovery, see "Discovered CIs Window" in *HP Universal CMDB Data Flow Management Guide*.

## SAP Solution Manager Topology by SAP JCO Job

## **Trigger Query**

► Trigger CI: SAP ABAP Application Server



## **Discovered CITs**

- ► ABAP SAP Central Services
- ► Composition
- ► Configuration Document
- ➤ Containment
- ➤ Database
- ► Dependency
- ► IpAddress
- ► J2EE SAP Central Services
- ► JDBC Data Source
- ► Membership
- ➤ Node

- ► SAP ABAP Application Server
- ► SAP Client
- ► SAP J2EE Application Server
- ► SAP System
- ► Usage

## SAP Solution Manager by SAP JCO Job

## **Trigger Query**

- ► Trigger CI: SAP ABAP Application Server
- ► Trigger query:



## **Discovered CITs**

- ► Composition
- ➤ Containment
- ► IpAddress
- ► Membership
- ► Node
- ► SAP ABAP Application Server
- ► SAP Business Process
- ► SAP Business Scenario

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- ► SAP Process Step
- ► SAP Project
- ► SAP System
- ► SAP Transaction

## SAP Applications by SAP JCO Job

### **Trigger Query**

- ► Trigger CI: SAP ABAP Application Server
- ► Trigger query:



## **Discovered CITs**

- ► Composition
- ➤ Containment
- ► SAP Application Component
- ► SAP System
- ► SAP Transaction
- ► SAP Transport
- ► SAP Transport Change
- ► Usage

## SAP ABAP Topology by SAP JCO Job

## **Trigger Query**

- ► Trigger CI: SAP ABAP Application Server
- ► Trigger query:



## **Discovered CITs**

- ► Composition
- ConfigurationDocument
- ➤ Containment
- ► Database
- ► Dependency
- ► IPAddress
- ► JDBC Data Source
- ► Membership
- ► Node
- ► RFC Connection
- ► RunningSoftware
- ► SAP ABAP Application Server
- ► SAP Client

- ► SAP Gateway
- ► SAP System
- ► SAP Work Process
- ► Usage

## SAP ABAP Connection by SAP JCO Job

## **Trigger Query**

- ➤ Trigger CI: IpAddress
- ► Trigger query:



#### **Discovered CITs**

- ► Composition
- ➤ Containment
- ► IPAddress
- ► Membership
- ► Node
- ► SAP ABAP Application Server
- ► SAP System

## SAP ITS by NTCMD Job

## **Trigger Query**

- ► Trigger CI: IIS Web Server
- ► Trigger query:



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#### **Discovered CITs**

- ► Composition
- ➤ Containment
- ► Dependency
- ► IPAddress
- ► Node
- ► SAP ABAP Application Server
- ► SAP ITS AGate
- ► SAP ITS WGate
- ► WebServer

## **SAP Profiles by Shell Job**

## **Trigger Query**

- ► Trigger CI: SapApplicationServer
- ► Trigger query:



### **Discovered CITs**

- ► Composition
- ConfigurationDocument
- ► Usage

## **SAP System by Shell Job**

#### **Trigger Query**

- ► Trigger CI: SapApplicationServer
- ► Trigger query:



## **Discovered CITs**

- ► Composition
- ➤ ConfigurationDocument
- ► Membership
- ► SAP System
- ► SapApplicationServer
- ► Usage

## **SAP TCP Ports Job**

## Trigger Query

- ► Trigger CI: IpAddress
- ► Trigger query:



## **Discovered CITs**

- ► Composition
- ➤ Containment
- ► IpAddress
- ► IpServiceEndpoint
- ► Node

## **Troubleshooting and Limitations**

**Problem**. The SAP discovery fails and a Java message is displayed:

This application has failed to start because MSVCR71.dll was not found.

**Solution.** Two .dll files are missing. For the solution, read Note #684106 in <a href="https://websmp205.sap-ag.de/~form/sapnet?\_FRAME=CONTAINER&\_OBJECT=012003146900000245872003">https://websmp205.sap-ag.de/~form/sapnet?\_FRAME=CONTAINER&\_OBJECT=012003146900000245872003</a>.

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# 11

## **SAP Java Discovery**

This chapter includes:

#### Concepts

- ► Overview on page 2
- ► Supported Versions on page 2
- ► Topology on page 3

#### Tasks

➤ Discover SAP Java on page 4

#### Reference

► SAP Java Topology by SAP JMX Job on page 6

## Concepts

## **Overview**

UCMDB discovers the SAP Application Server Java, which provides a Java 2 Enterprise Edition (Java EE) environment for developing and running Java EE programs.

**Note:** You can discover the whole the SAP system by discovering a connection to the SAP Solution Manager. In this way, you create a single set of credentials; there is no need to create a set of credentials for each SAP system. DFM discovers all systems (and their topology) with this one set. For details, see Chapter 12, "SAP Solution Manager Discovery."

## **Supported Versions**

| SAP BASIS and SAP AS<br>(Architecture layer) | Versions 3.x to 6.x                                      |
|--|--|
| SAP J2EE client                              | The version should match the relevant SAP system version |
| SAP Solution Manager                         | Versions 6.x, 7.x  |
## Topology



## Tasks

#### **Discover SAP Java**

The SAP for Java discovery process enables you to discover SAP JAVA architecture and J2EE applications on the SAP JAVA server.

This task includes the following steps:

- ➤ "Prerequisite Set up protocol credentials" on page 4
- ➤ "Prerequisite Add .jar files to Data Flow Probe machine" on page 4
- ▶ "Run the discovery" on page 5

#### 1 Prerequisite - Set up protocol credentials

The SAP JMX protocol enables connection to a machine and verification whether an SAP system is installed on it.

For credential information, see "Supported Protocols" on page 16.

#### 2 Prerequisite - Add .jar files to Data Flow Probe machine

- a Add the following .jar files to the
   C:\hp\UCMDB\DataFlowProbe\runtime\probeManager\discoveryRe
   sources\j2ee\sap directory on the Data Flow Probe machine:
  - ➤ sapj2eeclient.jar
  - ► logging.jar
  - ► exception.jar
  - sapxmltoolkit.jar

The files reside in the \usr\sap\<SID>\<instance name>\j2ee\j2eeclient directory on the SAP system machine.

b Add the com\_sap\_pj\_jmx.jar file to the C:\hp\UCMDB\DataFlowProbe\runtime\probeManager\discoveryRe sources\j2ee\sap directory on the Data Flow Probe machine: The file resides in the \usr\sap\<SID>\<instance name>\j2ee\admin\lib directory on the SAP system machine.

**Note:** If you create version folders under the \j**2ee**\sap directory on the Data Flow Probe machine, you can connect to several SAP versions by adding .jar files to each folder.

For example, to connect to versions 6.4 and 7.0, in the **sap** folder, create two subfolders called **6.x** and **7.x**, and place the relevant .jar files into these folders.

#### 3 Run the discovery

In the Discovery Control Panel window, activate the modules in the following order:

For details on running jobs, see "Discovery Control Panel" in *HP Universal CMDB Data Flow Management Guide*.

| Module                             | Job  |
|------------------------------------|--|
| Network Discovery –<br>Basic       | <ul> <li>Range IPs by ICMP</li> <li>Host Connection By Shell</li> </ul>  |
| Host Resources and<br>Applications | Host Resources and Applications by Shell. Discovers SAP running software and processes.  |
| Enterprise<br>Application > SAP    | SAP TCP Ports  |
| Enterprise<br>Applications - SAP   | <b>SAP Java Topology by SAP JMX</b> . Discovers infrastructure entities in the SAP J2EE system: hosts, application servers, databases. Interfaces, Libraries, and Services are discovered as configuration files |

## Reference

## SAP Java Topology by SAP JMX Job

#### **Trigger Query**

- ➤ Trigger CI: IpAddress
- ► Trigger query:



#### **Discovered CITs**

- ► Composition
- ConfigurationDocument
- ➤ Containment
- ► Database
- ► Dependency
- ► Deployed
- ≻ EJB

- ► EJB Module
- ► Entity Bean
- ► IpAddress
- IpServiceEndpoint
- ► J2EE Application
- ► J2EE Cluster
- ► J2EE Domain
- ► J2EE SAP Central Services
- ► JDBC Data Source
- ► Membership
- ► Message Driven Bean
- ► Node
- ► RunningSoftware
- ► SAP J2EE Application Server
- ► SAP J2EE Dispatcher
- ► SAP J2EE Server Process
- ► SAP System
- ► Servlet
- ► Stateful Session Bean
- ► Stateless Session Bean
- ► Usage
- ► Web Module

8 - SAP Java Discovery

# **SAP Solution Manager Discovery**

This chapter includes:

#### Concepts

- ► Overview on page 2
- ► Supported Versions on page 2
- ► Topology on page 2

Tasks

► Discover SAP Solution Manager on page 3

Reference

Troubleshooting and Limitations on page 5

## Concepts

#### **Overview**

Often, an environment includes more than one SAP system, each one using a different set of credentials (for instance, user name, password, system number, or client number).

It is customary to register all SAP systems in the SAP Solution Manager, to centralize the management of the SAP systems. DFM enables discovery of all the SAP systems by discovering this connection to the SAP Solution Manager. In this way, you create a single set of credentials; there is no need to create a set of credentials for each SAP system. DFM discovers all systems (and their topology) with this one set.

## **Supported Versions**

| SAP BASIS and SAP AS (Architecture layer) | Versions 3.x to 6.x.  |
|---|---|
| SAP JCo.                                  | Version 2.x (recommended).<br><b>Note:</b> DFM can discover SAP as long as the default SAP JCo provided with DFM is the correct version. If you are running an older version of SAP JCo, DFM may not be able to connect to SAP version 6.x. |
| SAP Solution Manager                      | Versions 6.x, 7.x.  |

## Topology

To view the SAP Solution Manager Topology by SAP JCO topology: Discovery Control Panel > select Enterprise Applications > SAP > SAP Solution Manager Topology by SAP JCO > Details pane. Click the View Cls in Map button.

## **Discover SAP Solution Manager**

Note: This functionality is available as part of Content Pack 2.00 or later.

DFM discovers the SAP business layer and the complete topology of registererd SAP systems.

This task includes the following steps:

- ➤ "Prerequisite Set up protocol credentials" on page 3
- ➤ "Prerequisite Set up pemissions" on page 3
- ► "Run the discovery" on page 4

#### 1 Prerequisite - Set up protocol credentials

This discovery solution is based on the SAP protocol.

For credential information, see "Supported Protocols" on page 16.

#### 2 Prerequisite - Set up pemissions

To run SAP Solution Manager, ask the SAP Solution Manager administrator to give you permissions on the following objects for the given profile:

- ➤ For the S\_RFC object, obtain privileges: RFC1, SALX, SBDC, SDIF, SDIFRUNTIME, SDTX, SLST, SRFC, STUB, STUD, SUTL, SXMB, SXMI, SYST, SYSU, SEU\_COMPONENT.
- ► For the **S\_XMI\_PROD** object, obtain:

EXTCOMPANY=MERCURY;EXTPRODUCT=DARM;INTERFACE=XAL

► For the **S\_TABU\_DIS** object, obtain:

DICBERCLS=SS; DICBERCLS=SC; DICBERCLS=&NC& ACTVT=03

#### 3 Run the discovery

For details on running jobs, see "Discovery Control Panel" in *HP Universal CMDB Data Flow Management Guide*.

#### Method 1:

- ► Run the **SAP TCP Ports** job to discover SAP ports.
- ► Run the SAP ABAP Connection by SAP JCO job.
- Run the SAP Solution Manager Topology by SAP JCO job to discover complete topology of registererd SAP systems.
- Run the SAP Solution Manager by SAP JCO job to discover the SAP business layer .

#### Method 2:

- ► Run the Host Resources by ... jobs to discover SAP (ABAP or J2EE) Application Server and/or SAP (ABAP or J2EE) Central Services.
- Run the SAP System by Shell job to create a SAP system CI (but without defining whether it is the SAP Solution Manager).
- ► Run the SAP ABAP Connection by SAP JCO job.
- Run the SAP Solution Manager Topology by SAP JCO job to discover complete topology of registererd SAP systems.
- Run the SAP Solution Manager by SAP JCO job to discover the SAP business layer .

During the run of the SAP ABAP Connection by SAP JCO job, the SAP Systems that are defined as the SAP Solution Manager are triggered on these two jobs: SAP Solution Manager Topology by SAP JCO and SAP Solution Manager by SAP JCO job.

## Reference

## **Troubleshooting and Limitations**

**Problem**. The SAP discovery fails and a Java message is displayed:

This application has failed to start because MSVCR71.dll was not found.

**Solution.** Two .dll files are missing. For the solution, read Note #684106 in <a href="https://websmp205.sap-ag.de/~form/sapnet?\_FRAME=CONTAINER&\_OBJECT=012003146900000245872003">https://websmp205.sap-ag.de/~form/sapnet?\_FRAME=CONTAINER&\_OBJECT=012003146900000245872003</a>.

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# 13

## **Siebel Discovery**

This chapter includes:

#### Concepts

- ► Overview on page 2
- ► Supported Versions on page 2
- ► Topology on page 3

#### Tasks

► Discover Siebel Topology on page 5

#### Reference

- ► Siebel Application Server Configuration Job on page 8
- ► Siebel Application Servers Job on page 9
- ➤ Siebel Gateway Connection Job on page 11
- ➤ Siebel Web Applications by NTCMD Job on page 12
- ➤ Siebel Web Applications by TTY Job on page 14
- ➤ Siebel DB by NTCMD Job on page 16
- ► Siebel DB by TTY Job on page 17

#### Troubleshooting and Limitations on page 18

## Concepts

#### **Overview**

Using the Siebel adapters, you can run an automatic Siebel discovery to create the Siebel world, together with its components, inside HP Universal CMDB. During discovery:

- ➤ All Siebel-related IT entities that reside in the organization are discovered, and configuration items (CIs) are written to the CMDB.
- ➤ The relationships between the elements are created and saved in the CMDB.
- ➤ The newly generated CIs are displayed when the Siebel Enterprises view is selected in View Explorer under the Siebel Enterprises root CI.

**Note:** Verify that all Siebel server IP addresses are included in the range. If not all servers can be covered with one IP range, you can split the range into several ranges.

#### **Supported Versions**

This discovery solution supports the following servers:

- ► Siebel 7.5
- ► Siebel 7.7
- ► Siebel 8.0
- ► Siebel 8.1

## Topology

The following images display the Siebel topologies:



#### **Siebel Topology View**

#### Siebel Web Topology View



## Tasks

## **Discover Siebel Topology**

This task describes how to discover Siebel and includes the following steps:

- ► "Prerequisite Set up protocol credentials" on page 5
- ► "Prerequisites Other" on page 6
- ► "Run the discovery" on page 7

#### 1 Prerequisite - Set up protocol credentials

Set up the following protocols:

| Platform | Protocol                                    |
|----------|---|
| Windows  | ► WMI protocol                              |
|          | <ul> <li>NTCMD protocol</li> </ul>          |
|          | <ul> <li>Siebel Gateway protocol</li> </ul> |
|          | ► SAP protocol                              |
| UNIX     | ► SSH protocol                              |
|          | ► Telnet protocol                           |
|          | <ul> <li>Siebel Gateway protocol</li> </ul> |
|          |   |

For credential information, see "Supported Protocols" on page 16.

#### 2 Prerequisites - Other

The driver tool is used to extract data about the enterprise structure from Siebel.

#### Note:

- If you are working with different versions of Siebel in your organization, make sure you use a driver tool with a version that is appropriate for the Siebel server.
- If the Data Flow Probe is installed on a 64-bit machine on a Windows platform, place the ntdll.dll, MSVCR70.DLL, and msvcp70.dll drivers together with the Siebel drivers in the Siebel driver folder on the Probe machine. You enter details of this folder in the Siebel set of credentials (Path to Siebel Client). These drivers usually exist on a 32-bit machine and can be copied to the 64-bit machine.
  For details, see "Siebel Cateway Protocol" in the Universal CMDP.

For details, see "Siebel Gateway Protocol" in the *HP Universal CMDB Data Flow Management Guide*.

To copy the driver tool to the Data Flow Probe:

- **a** Copy the driver Command Line Interface (CLI) tool from the Siebel server to any folder on the Data Flow Probe machine.
- **b** (Recommended) Run the Siebel connection test to validate the driver installation. To run the connection test, open the command line on the Data Flow Probe machine and change directory to the location of the **driver.exe** file.
- **c** Run from the command line:

>driver /e [site\_name] /g [gateway\_host] /u [username] /p [password]

If the connection is established successfully, the Command Prompt window displays the driver prompt and a status message about the number of connected servers.

#### 3 Run the discovery

- **a** To trigger the discovery of Siebel networking features, add a Network CI to the CMDB. For details, see "New CI/New Related CI Dialog Box" in the *HP Universal CMDB Modeling Guide*.
- **b** In the Discovery Control Panel window, activate the modules in the following order:
  - > Network Basic (Class C IPs by ICMP, Host Connection by WMI)
  - ► Application Siebel (Siebel DB by TTY)
- **c** Activate the following modules to discover the Web tier:
  - ► Others > Discovery Tools (TCP Ports)
  - Application Siebel (Siebel Web Applications by NTCMD, Siebel Web Applications by TTY, Siebel DB by WMI and NTCMD)
  - ► Web Server Basic (WebServer Detection using TCP Ports)
- **d** Activate all the jobs in the **Application Siebel** module to discover Siebel.

**Note:** The following enrichment adapters automatically run in the background during discovery:

Siebel\_Route\_WebApp\_To\_Component. Builds the route between Siebel Web Application CIs and Siebel Component CIs. Siebel\_Web\_To\_Middle\_Tier. Builds the route between the Web tier and the middle tier when the Siebel enterprise uses a Resonate server for load balancing.

For details on running jobs, refer to "Discovery Control Panel" in *HP Universal CMDB Data Flow Management Guide*.

## **Siebel Application Server Configuration Job**

## **Trigger Query**



#### Adapter

This job uses the SIEBEL\_DIS\_APP\_SERVER\_CONFIG adapter.

#### **Discovered CITs**

- ► Composition
- ➤ ConfigurationDocument
- ► Siebel Application Server

Note: To view the topology, see "Siebel Topology View" on page 3.

## **Siebel Application Servers Job**

#### **Trigger Query**



#### Adapter

This job uses the **SIEBEL\_DIS\_APP\_SERVERS** adapter.

#### **Discovered CITs**

- ► Composition
- ► ConfigurationDocument
- ► Containment
- ► Dependency
- ► IpAddress
- ► Membership
- ► Node
- ► Siebel Application
- ► Siebel Appication Server
- ► Siebel Component
- ► Siebel Component Group

Note: To view the topology, see "Siebel Topology View" on page 3.

## **Siebel Gateway Connection Job**



#### **Trigger Query**

#### Adapter

This job uses the **SIEBEL\_DIS\_GATEWAY\_CONNECTION\_(GTWY)** adapter.

#### **Discovered CITs**

For details on the CIs that are discovered, see the Statistics table in the **Details** tab.

- ► Composition
- ► Membership
- ► Siebel Enterprise
- ► Siebel Gateway

Note: To view the topology, see "Siebel Topology View" on page 3.

## Siebel Web Applications by NTCMD Job

## **Trigger Query**



## Adapter

This job uses the **SIEBEL\_DIS\_WEBAPPS\_NT** adapter.

#### **Discovered CITs**

- ► Composition
- ► Configuration Document
- ► Containment
- ► Dependency
- ► IpAddress
- ► Node
- ► Route
- ► Siebel Enterprise
- ► Siebel Gateway
- ► Siebel Web Application
- ► Siebel Web Server Extension
- ► WebServer

**Note:** To view the topology, see "Siebel Web Topology View" on page 4.

## Siebel Web Applications by TTY Job

#### **Trigger Query**



## Adapter

This job uses the **SIEBEL\_DIS\_WEBAPPS\_UNIX** adapter.

#### **Discovered CITs**

- ► Composition
- ► Configuration Document
- ► Containment
- ► Dependency
- ► IpAddress
- ► Node
- ► Route
- ► Siebel Enterprise
- ► Siebel Gateway
- ► Siebel Application
- ► Siebel Web Server Extension
- ► WebServer

**Note:** To view the topology, see "Siebel Web Topology View" on page 4.

## Siebel DB by NTCMD Job

#### **Trigger Query**



#### Adapter

This job uses the **SIEBEL\_DIS\_DB\_NT** adapter.

#### **Discovered CITs**

- ► Composition
- Containment
- ➤ Database
- ► Dependency
- ► IpAddress
- ► Node

Note: To view the topology, see "Siebel Topology View" on page 3.

16 - Siebel Discovery

## Siebel DB by TTY Job

#### **Trigger Query**



#### Adapter

This job uses the SIEBEL\_DIS\_DB\_UNIX adapter.

## **Discovered CITs**

- ► Composition
- ➤ Containment
- ➤ Database
- ► Dependency
- ► IpAddress
- ➤ Node

Note: To view the topology, see "Siebel Topology View" on page 3.

## **Troubleshooting and Limitations**

This section describes troubleshooting and limitations for Siebel discovery.

➤ The Siebel DB by TTY job cannot discover virtual Siebel application servers (with a different name and configuration to the actual Siebel application server) running on UNIX machines.

# 14

# **UDDI Registry Discovery**

This chapter includes:

#### Concepts

- ► Overview on page 2
- ► Supported Versions on page 2
- ➤ Topology on page 2

#### Tasks

► Discover UDDI Processes on page 3

## Concepts

#### **Overview**

The UDDI discovery process enables you to discover Web services from a UDDI registry.

DFM queries the UDDI registry for its Web services, including non-SOAP services, or for a specific publisher service (if defined in the UDDI Registry protocol). The Web services found in the UDDI registry are represented by a **WebService Resource** CI in the CMDB and the registry is created as a **UDDI Registry** CI.

#### **Supported Versions**

UDDI versions 2 and 3.

#### Topology

The following depicts the topology of the **SOA\_UDDI\_View**:



2 - UDDI Registry Discovery

## Tasks

## **Discover UDDI Processes**

This task includes the following steps:

- ➤ "Prerequisite Set up protocol credentials" on page 3
- ► "Run the discovery" on page 3
- ➤ "Provide service publisher details Optional" on page 3

#### 1 Prerequisite - Set up protocol credentials

Set up the UDDI protocol.

For credential information, see "Supported Protocols" on page 16.

#### 2 Run the discovery

For details on running jobs, refer to "Discovery Control Panel" in *HP Universal CMDB Data Flow Management Guide*.

In the **Enterprise Applications – UDDI Registry** module activate the following jobs:

- ► WebServices by URL
- ► Webservice Connections by UDDI Registry
- ► Webservices by UDDI Registry

#### **3 Provide service publisher details – Optional**

Update the UDDI Registry adapter's **organization** parameter with the name of the service publisher and a description of the organization.

For more details about editing adapter parameters, see "Adapter Definition Tab" in the *HP Universal CMDB Data Flow Management Guide*.

4 - UDDI Registry Discovery

## WebSphere MQ Discovery

This chapter includes:

#### Concepts

- ► Overview on page 2
- ► Supported Versions on page 2
- ► Topology on page 3

#### Tasks

► Discover WebSphere MQ on page 8

#### Reference

- ► Discovery Mechanism on page 10
- ► Adapter on page 12
- ► Enrichment Rule on page 13
- ➤ Discovered CITs on page 14
- ► Relationships on page 17

Troubleshooting and Limitations on page 20

## Concepts

#### **Overview**

The WebSphere MQ package enables mapping the various components of WebSphere MQ infrastructure in an organization. The end goal is to model its interdependence with other applications or services within the organization and enable end to end impact analysis across the messaging silo.

Message Queuing is a middle-ware technology that enables disparate software services to communicate in a way that does not require any knowledge of the target service. Reliable communication can be achieved regardless of current availability of the target system or complexity of the infrastructure connecting the two systems.

A Message may contain simple character data, numeric data, complex binary data, a request for information, a command, or a mixture of all of these. The messaging infrastructure is responsible for reliable and transparent transportation of a message from the source to the target and is not required to understand or be aware of its content.

#### **Supported Versions**

- ► Target Platform. IBM WebSphere MQ
- ► Target Platform Versions. 5.x, 6.x, 7.1
- ► Target Platform OS. Microsoft Windows, Solaris, Linux, AIX
# Topology

The WebSphere MQ package includes the following views that model details of the MQ infrastructure. Each view has a corresponding report with the same query configuration.

#### Note:

- ➤ These out-of-the-box views are provided as examples only. You may prefer to define your own views.
- ➤ For a list of discovered CITs, see "Discovered CITs" on page 14.

This section describes the following views:

- ► "MQ Queue Dependency"
- ► "MQ Q Manager Resources on Non-Local Cluster"
- ► "MQ Namelist Membership"
- ► "MQ Cluster Membership"
- ► "MQ Channel Communication"
- ► "MQ Alias Queue Managers"
- ► "MQ Topology"

# **MQ Queue Dependency**

This view displays queues that are dependent on other MQ objects and typically include Remote Queues, Alias Queues, and Remote Queue Managers:



# MQ Q Manager Resources on Non-Local Cluster

This view displays MQ objects managed by a Queue Manager and belonging to an MQ Cluster that the Queue Manager is not a member of. Any MQ objects in this view may be misconfigured and the purpose of this view is to identify such misconfigured objects.



4 - WebSphere MQ Discovery

# **MQ Namelist Membership**

This view displays namelists and their members:



# **MQ Cluster Membership**

This view displays clusters and their members:



WebSphere MQ Discovery - 5

# **MQ Channel Communication**

This view displays client-server communication between MQ Channels and queues used by the channels:



# **MQ** Alias Queue Managers

This view displays Queues that are serving as remote Queue Managers:



# **MQ** Topology

This view displays all MQ objects in the MQ infrastructure including relationships and interdependencies:



# Tasks

# **Discover WebSphere MQ**

The WebSphere MQ job discovers WebSphere MQ components and includes the following steps:

- ➤ "Prerequisite Set up protocol credentials" on page 8
- ► "Prerequisite IP Addresses" on page 8
- ▶ "Run the discovery" on page 8

#### 1 Prerequisite - Set up protocol credentials

This discovery uses the SSH, Telnet, or NTCMD protocols.

For credential information, see "Supported Protocols" on page 16.

The Shell commands are (sudo is optional):

- ► dspmqver or mqver
- ► dsmpq
- ► runmqsc or runmqadm -r

#### 2 Prerequisite - IP Addresses

Verify that all WebSphere MQ server IP addresses are within the scope of the Data Flow Probe. For details, see "Add/Edit IP Range Dialog Box" in *HP Universal CMDB Data Flow Management Guide*.

#### 3 Run the discovery

- **a** Configure parameters for the **MQ by Shell** job as necessary. For details, see "Details Pane (Protocol)" in *HP Universal CMDB Data Flow Management Guide*.
- **b** Run the following jobs to collect information required to trigger WebSphere MQ discovery:

- ➤ Range IPs by ICMP (Network Discovery Basic). Discovers the WebSphere MQ server IP addresses.
- ➤ Host Connection by Shell (Network Discovery Basic). Discovers operating system information on the WebSphere MQ servers.
- Host Resources and Applications by Shell (Network Discovery Host Resources and Applications). Discovers instances of WebSphere MQ on the servers.
- ► MQ by Shell (Enterprise Applications WebSphere MQ). Discovers the WebSphere MQ infrastructure.

# Reference

## **Discovery Mechanism**

WebSphere MQ can be installed on several UNIX platforms and Microsoft Windows, and is managed using a command line interface standardized across platforms. The command line interface is accessible through programs, **runqsc** or **runmqadm**, that are included in a WebSphere MQ installation.

The **MQ by Shell** job uses the **Shell** CI associated with a server as its trigger. Because every server in the CMDB may have an associated **Shell** CI, the trigger query results contain the **Shell** CI only for servers on which WebSphere MQ software is installed.

The **MQ by Shell** job uses the WebSphere MQ command line interface to query for MQ objects and their details. Since the **runmqsc** command requires administrator or root privileges and the **runmqadm** command is not always available, the job attempts the **runmqadm** -**r** command first. If **runmqadm** fails, the job tries the **runmqsc** command.

After logging in to the MQ server using the **Shell** CI (created by the **Host Connections by Shell** job), DFM:

- 1 Identifies the version of WebSphere MQ installed on the server. This is done using the **dspmqver** command. (If **dspmqver** fails, the **mqver** command is attempted.)
- **2** Retrieves a list of WebSphere MQ Queue Managers using the **dspmq** command.
- **3** Retrieves details on each Queue Manager using the MQ CLI (command line interface) command:

DISPLAY QMGR DESCR DEADQ DEFXMITQ REPOS CCSID

**4** Retrieves a list of queues on each Queue Manager using the MQ CLI command:

DISPLAY QUEUE(\*) TYPE DESCR CLUSTER CLUSNL USAGE RNAME RQMNAME XMITQ TARGQ DEFTYPE

Relationships between queues and other MQ objects such as other queues, Queue Managers, and so on, are built on the fly.

**5** Retrieves (for each TRANSMIT Queue found) the remote server name and IP and port using the sender channel associated with the transmit queue. This is done using the MQ CLI command:

DISPLAY CHANNEL(\*) WHERE(xmitq EQ <transmitQueueName>) TYPE(SDR) CONNAME

**6** Retrieves a list of channels on each Queue Manager using the MQ CLI command:

DISPLAY CHANNEL(\*) CHLTYPE TRPTYPE DESCR CLUSTER CLUSNL CONNAME XMITQ

Relationships between channels and other MQ objects such as other queues, channels, and so on, are built on the fly.

**7** Retrieves a list of clusters that each Queue Manager is a member of, or knows about, using the MQ CLI command:

DISPLAY CLUSQMGR(\*) CONNAME QMTYPE

Relationships between clusters and other clusters are built on the fly.

**8** Retrieves the namelists that each Queue Manager is a member of, or knows about, using the MQ CLI command:

DISPLAY NAMELIST(\*) NAMES NAMCOUNT DESCR

# Adapter

This discovery uses the WebSphere MQ Topology by shell adapter.

| Parameter               | Description   |
|-------------------------|---|
| discover_dynamic_queues | Enables discovery of dynamic queues (Queues created and destroyed on the fly by applications).  |
| discover_remote_hosts   | Enables resolution and discovery of remote servers<br>and MQ objects referenced by the MQ server being<br>discovered. If set to <b>false</b> , relationships between MQ<br>objects on different servers are not discovered.   |
| mq_cmd_timeout          | Sets the command time-out for MQ CLI commands.  |
| mqver_path              | Path to <b>mqver</b> or <b>dspmqver</b> executable files.<br>Separate multiple entries by a comma (;).  |
| sudo_command            | Must be set if the <b>use_sudo</b> parameter is set to <b>true</b> .<br>Any entry here is prefixed to the MQ command line<br>interface program. This parameter is typically used<br>to set the MQ username. For example, if this<br>parameter is set to <b>sudo -u mqm</b> the <b>runmqsc</b><br>command is invoked as <b>sudo -u mqm runmqsc</b> . |
| use_sudo                | Set to true to enable sudo usage.   |

#### **Adapter Parameters**

# **Enrichment Rule**

The WebSphere MQ package includes an enrichment rule to link sender and receiver channels. The sender and receiver channels reside on different Queue Managers and have the same name.



# **Discovered CITs**

The WebSphere MQ discovery discovers the following CI Types. For details on viewing the discovered CITs,, see "Discovered CITs Pane" in *HP Universal CMDB Data Flow Management Guide*.

Note: To view the topology, see "Topology" on page 3.

| СІ Туре  | Key Attributes   | Description  |
|--|--|--|
| IBM WebSphere MQ<br>(webspheremq)<br>Parent: Message<br>Queuing Software | <ul> <li>Name: Always IBM<br/>WebSphere MQ</li> <li>Container: Node</li> </ul> | Represents an instance of WebSphere MQ software installed on a server.   |
| IBM MQ Queue<br>Manager (mqqueue)<br>Parent: Message<br>Queue Resource   | <ul> <li>▶ Name</li> <li>▶ Container: IBM<br/>WebSphere MQ CI</li> </ul>       | Represents an MQ Queue Manager. A WebSphere<br>MQ instance may have one or more Queue<br>Managers. The Queue Manager is responsible for<br>functions not directly related to data movement<br>such as storage, timing, triggering, and so on.<br>Queue managers use a proprietary IBM<br>technology known as a <b>bindings</b> connection to<br>communicate with the MQ objects it manages<br>and with remote clients via a network. |
| IBM MQ Namelist<br>(mqnamelist)<br>Parent: Message<br>Queue Resource     | <ul> <li>Name</li> <li>Container: IBM MQ<br/>Queue Manager</li> </ul>          | Represents an MQ Namelist. An MQ namelist<br>contains a list of names and is typically used to<br>contain a list of MQ Queue Manager Clusters.<br>These namelists are then specified in the cluster<br>namelist property and may be used by all Queue<br>Managers in that cluster for look up.   |

| СІ Туре  | Key Attributes  | Description  |
|--|---|--|
| IBM MQ Channel<br>(mqchannel)<br>Parent: Message<br>Queue Resource | <ul> <li>Name</li> <li>Container: IBM MQ<br/>Queue Manager</li> </ul> | This abstract CI Type represents MQ Channels.<br>MQ Channels are required by Queue Managers<br>to communicate with other Queue Managers.<br>Channels have uni-directional and bi-directional<br>communication (such as a request-response<br>system) and require a second channel to return<br>data. A channel sends or receives data on a<br>specific port on a TCP/IP network.                           |
| IBM MQ Cluster<br>(mqcluster)<br>Parent: Failover<br>Cluster       | Name  | Represents an MQ Queue Manager Cluster An<br>MQ Cluster provides a flexible approach to join<br>multiple Queue Managers with minimal<br>configuration. This enables multiple instances of<br>the same service to be hosted through multiple<br>Queue Managers, resulting in higher<br>performance, capacity, and resiliency. Queue<br>managers can dynamically join or leave clusters.                     |
| IBM MQ Queue<br>(mqqueue)<br>Parent: MQ Queue                      | <ul> <li>Name</li> <li>Container: IBM MQ<br/>Queue Manager</li> </ul> | A Queue is a container of messages in the MQ<br>infrastructure and controls how messages are<br>routed between Queue Managers in the MQ<br>infrastructure. Queues may be set up in several<br>configurations to control message ordering and<br>delivery (F/LIFO, message priority, sequential<br>delivery, guaranteed delivery, and so on) and are<br>optimized to carry small amounts of<br>information. |
| IBM MQ Alias Queue<br>(mqlocalqueue)<br>Parent: IBM MQ<br>Queue    | <ul> <li>Name</li> <li>Container: IBM MQ<br/>Queue Manager</li> </ul> | Represents MQ Alias Queues. An Alias Queue is<br>an alias of another queue. It can be an alias of a<br>local, remote, transmission, or another alias<br>queue. The alias queue and the queue for which<br>it is an alias are within the same Queue Manager.<br>Messages and commands issued on the alias<br>queue are forwarded to the queue for which it is<br>an alias.                                  |
| IBM MQ Local Queue<br>(mqlocalqueue)<br>Parent: IBM MQ<br>Queue    | <ul> <li>Name</li> <li>Container: IBM MQ<br/>Queue Manager</li> </ul> | Represents MQ Local Queues. A Local Queue is a<br>basic message queue and container of messages.<br>An application can place a message in it for<br>delivery or request, or retrieve a message from it.  |

| СІ Туре  | Key Attributes  | Description   |
|--|---|---|
| IBM MQ Remote<br>Queue<br>(mqlocalqueue)<br>Parent: IBM MQ<br>Queue            | <ul> <li>Name</li> <li>Container: IBM MQ<br/>Queue Manager</li> </ul> | Represents MQ Remote Queues. A Remote Queue<br>is a remote or proxy instance of another queue.<br>It can be a remote instance for a local, remote,<br>transmission, or another alias queue. The remote<br>queue and the queue for which it is a remote<br>may be on different Queue Managers. A Remote<br>Queue may also be a remote or proxy of a Queue<br>Manager, and is represented as a remote Queue<br>Manager. |
| IBM MQ Transmit<br>Queue<br>(mqlocalqueue)<br>Parent: IBM MQ<br>Queue          | <ul> <li>Name</li> <li>Container: IBM MQ<br/>Queue Manager</li> </ul> | Represents MQ Transmission Queues. A<br>Transmission Queue is a special purpose queue<br>that transmits messages from one Queue<br>Manager to another through MQ Channels.<br>Remote queues use transmission queues to relay<br>messages to the queue for which it is a remote.   |
| IBM MQ Receiver<br>Channel<br>(mqreceiverchannel)<br>Parent: IBM MQ<br>Channel | <ul> <li>Name</li> <li>Container: IBM MQ<br/>Queue Manager</li> </ul> | A receiving channel receives messages from<br>remote Queue Managers through a sending<br>channel with the same name.  |
| IBM MQ Sender<br>Channel<br>(mqsenderchannel)<br>Parent: IBM MQ<br>Channel     | <ul> <li>Name</li> <li>Container: IBM MQ<br/>Queue Manager</li> </ul> | A sending channel is associated with a specific<br>Transmission queue within the same parent<br>Queue Manager and has a well-defined<br>destination.  |

# Relationships

| Link          | End1                      | End2                         | Cardinality | Description   |
|---------------|---------------------------|------------------------------|-------------|---|
| Client Server | IBM MQ<br>Send<br>Channel | IBM MQ<br>Receive<br>Channel | 1*          | Represents the direction of<br>message flow between MQ<br>Channels  |
| Realization   | IBM MQ<br>Remote<br>Queue | IBM MQ<br>Queue              | 1*          | Indicates a strong dependency<br>between an MQ Remote Queue<br>and another Queue for which it is<br>a remote. This is used in situations<br>when the type of Queue is<br>unknown. |
| Realization   | IBM MQ<br>Remote<br>Queue | IBM MQ Local<br>Queue        | 1*          | Indicates a strong dependency<br>between an MQ Remote Queue<br>and a Local Queue for which it is<br>a remote.   |
| Realization   | IBM MQ<br>Remote<br>Queue | IBM MQ Alias<br>Queue        | 1*          | Indicates a strong dependency<br>between an MQ Remote Queue<br>and an Alias Queue for which it is<br>a remote.  |
| Realization   | IBM MQ<br>Remote<br>Queue | IBM MQ<br>Remote Queue       | 1*          | Indicates a strong dependency<br>between an MQ Remote Queue<br>and a Remote Queue for which it<br>is a remote.  |
| Realization   | IBM MQ<br>Alias Queue     | IBM MQ<br>Queue              | 1*          | Indicates a strong dependency<br>between an MQ Alias Queue and<br>another Queue for which it is an<br>alias. This is used in situations<br>when the type of Queue is<br>unknown.  |
| Realization   | IBM MQ<br>Alias Queue     | IBM MQ Local<br>Queue        | 1*          | Indicates a strong dependency<br>between an MQ Alias Queue and a<br>Local Queue for which it is an<br>alias.  |

WebSphere MQ discovery contains the following relationships:

| Link        | End1                      | End2                       | Cardinality | Description   |
|-------------|---------------------------|----------------------------|-------------|---|
| Realization | IBM MQ<br>Alias Queue     | IBM MQ<br>Remote Queue     | 1*          | Indicates a strong dependency<br>between an MQ Alias Queue and a<br>Remote Queue for which it is an<br>alias.   |
| Realization | IBM MQ<br>Alias Queue     | IBM MQ Alias<br>Queue      | 1*          | Indicates a strong dependency<br>between an MQ Alias Queue and<br>an Alias Queue for which it is an<br>alias.   |
| Realization | IBM MQ<br>Remote<br>Queue | IBM MQ<br>Queue<br>Manager | 1*          | Relates a queue of type remote<br>queue (Remote Queue Manager)<br>and the Queue Manager it is<br>representing. This is a special<br>purpose Remote Queue that is a<br>remote for Queue Manager<br>(instead of a remote queue). For<br>Queue Managers QM1 and QM2,<br>it is possible to set up a Remote<br>Queue on QM1 named RQM2<br>which is a remote of QM2. Any<br>MQ command issued to RQM2 is<br>passed on to QM2 for execution. |
| Membership  | IBM MQ<br>Cluster         | IBM MQ<br>Queue<br>Manager | 1*          | Indicates that the MQ Queue<br>Manager is a member of the MQ<br>Queue Manager Cluster. If an MQ<br>Queue Manager is a full repository<br>for a cluster, the name of this<br>relationship is set to <b>Repository</b> .  |

| Link       | End1               | End2              | Cardinality | Description  |
|------------|--------------------|-------------------|-------------|--|
| Membership | IBM MQ<br>Cluster  | IBM MQ<br>Channel | 1*          | Indicates that the MQ Channel is<br>a member of the MQ Queue<br>Manager Cluster. When a queue<br>or channel is defined in any<br>Queue Manager, it is possible (but<br>not necessary) to specify of which<br>MQ cluster this queue is a<br>member. This is useful when very<br>specific configurations are<br>required, for example, when a<br>queue is a member of a cluster but<br>the Queue Manager is not a<br>member of that cluster. This link<br>is used to identify these special<br>configurations. |
| Membership | IBM MQ<br>Cluster  | IBM MQ<br>Queue   | 1*          | Indicates that the MQ Queue is a<br>member of the MQ Queue<br>Manager Cluster. This link is<br>added for the same reason as in<br>the previous row.  |
| Membership | IBM MQ<br>Namelist | IBM MQ<br>Channel | 1*          | Indicates that the MQ Channel<br>contains the name of the MQ<br>Namelist in its CLUSNL<br>parameter.   |
| Membership | IBM MQ<br>Namelist | IBM MQ<br>Queue   | 1*          | Indicates that the MQ Queue<br>contains the name of the MQ<br>Namelist in its CLUSNL<br>parameter.   |

| Link  | End1                        | End2                        | Cardinality | Description  |
|-------|-----------------------------|-----------------------------|-------------|--|
| Usage | IBM MQ<br>Cluster           | IBM MQ<br>Channel           | 1*          | Indicates the MQ Channel (of<br>types Cluster Sender Channel or<br>Cluster Receiver Channel) used by<br>the MQ Queue Manager Cluster<br>for communication with another<br>cluster. This relationship is<br>specific to MQ Channels of type<br>Cluster Sender Channel and<br>Cluster Receiver Channel. These<br>channels are dedicated to inter-<br>cluster communication and are<br>not used by queues or other MQ<br>objects. |
| Usage | IBM MQ<br>Remote<br>Queue   | IBM MQ<br>Transmit<br>Queue | 1*          | Indicates a remote queue using a transmission queue for communication.   |
| Usage | IBM MQ<br>Transmit<br>Queue | IBM MQ<br>Sender<br>Channel | 1*          | Indicates a sender Transmission<br>Queue using a Sender channel for<br>communication.  |

# **Troubleshooting and Limitations**

- ➤ If there are DNS resolution errors in the log files and discovery takes abnormally long to complete, try setting the discovery\_remote\_hosts parameter to false. For details, see "Adapter Parameters" on page 12.
- ➤ If the discovery results appear incomplete, try increasing the value of the mq\_cmd\_timeout parameter. For details, see "Adapter Parameters" on page 12.

16

# **HP NonStop Discovery**

This document describes the usage and functionality of the HP NonStop discovery package.

This chapter includes:

Concepts

- ➤ Overview on page 2
- ➤ Supported Versions on page 2
- ► Topology on page 3

Tasks

➤ Discover HP NonStop on page 4

#### Reference

- ► HP NonStop Topology by Shell Job on page 6
- ► HP NonStop Discovery Commands on page 9

# Concepts

## **Overview**

Since its inception in the mid-1970s, the HP NonStop server has held an important role in helping global business run smoothly, effectively, and successfully. Today, NonStop servers process the overwhelming majority of credit card, automated teller machine (ATM), and securities transactions. The world's leading enterprises rely on NonStop servers, including 106 of the 120 largest stock and commodity exchanges and 135 public telephone companies. Innovative solutions based on the NonStop platform help customers achieve a competitive advantage in multiple industry sectors, including financial services, telecommunications, healthcare, retail, public sector, and manufacturing. Based on studies by The Standish Group, the NonStop server delivers the lowest total cost of ownership (TCO) in the industry for servers of its class.

# **Supported Versions**

This discovery solution supports:

- ► HP NonStop H06.x
- ► NonStop SQL/MX 2.3
- ► NonStop SQL/MP H01 series.

**Note:** The discovery is expected to work on all available versions of HP NonStop.

# Topology



# Tasks

# **Discover HP NonStop**

The following steps describes how to perform HP NonStop discovery.

- ► "Prerequisites" on page 4
- ➤ "Set up network and protocol credentials" on page 4
- ► "Discover HP NonStop" on page 5

#### **1** Prerequisites

Before starting the discovery, ensure that the discovery user was granted all of the required permissions to run the following commands:

- ➤ gtacl -p scf info lif '\$zzlan.\*'
- ► gtacl -p scf info subnet '\$\*.\*'
- ≻ mxci
  - > set schema nonstop\_sqlmx\_<node\_name>.system\_schema
  - select cat\_name, cat\_uid from catsys
  - select schema\_name, cat\_uid from schemata
- ➤ gtacl -p sqlci
  - ► fileinfo \$system.system.sqlci2, detail
  - select catalogname from <catalog\_file\_name>.catalogs

#### 2 Set up network and protocol credentials

The HP NonStop discovery solution is based on the SSH protocol. The corresponding credentials must be provided in order to use this protocol. For credential information, see "Supported Protocols" on page 16.

#### **3 Discover HP NonStop**

To discover the topology:

- **a** Run the **Range IPs by ICMP** or **Range IPs by NMAP** job to discover the HP NonStop system IP addresses.
- **b** Run the **Host Connection by Shell** job to discover the HP NonStop system with the SSH agent and networking topology connected.
- **c** Run the **HP NonStop Topology by Shell** job to discover the shallow SQL MP/MX topology.

# Reference

# **HP NonStop Topology by Shell Job**

This section includes:

- ➤ Trigger Query on page 6
- ► Adapter on page 7
- ► Discovered CITs on page 8

## **Trigger Query**

The following queries are used for the **HP NonStop Topology by Shell** job:

#### ► Trigger TQL Query



## Adapter

This job uses the **hp\_nonstop\_topology\_by\_shell** adapter.

- ► Input CIT: SSH
- ► Input Query



#### ► Used Scripts

- hpnonstop\_topology\_by\_shell.py
- ► hpnonstop\_networking.py
- ► TTY\_Connection\_Utils.py

**Note:** This job may also use library scripts supplied in the AutoDiscoveryContent package.

#### ► Created/Changed Entities

| Entity Name    | Entity Type | Entity Description                            |
|----------------|-------------|---|
| hp_nonstop     | CIT         | New CIT which represents<br>HP NonStop System |
| nonstop_sql_mx | CIT         | New CIT which represents SQL/MX database      |

| Entity Name                    | Entity Type | Entity Description   |
|--------------------------------|-------------|--|
| HP NonStop Topology by Shell   | Job         | New topology job   |
| HP NonStop                     | Module      | Discovery module   |
| hp_nonstop_topology_by_shell   | Adapter     | Discovery adapter  |
| Host_Connection_By_Shell       | Adapter     | Adding HP NonStop<br>support caused the adapter<br>used by Host Connection<br>by Shell job to change.        |
| hpnonstop_topology_by_shell.py | Script      | Discovery Jython script  |
| hp_nonstop_shell.xml           | TQL         | Trigger TQL  |
| TTY_Connection_Utils           | Script      | Main script used by Host<br>Connection by Shell job has<br>changed in order to support<br>HP NonStop systems |
| hp_nonstop_networking.py       | Script      | Jython script that discovers<br>HP NonStop networking<br>information   |

## **Discovered CITs**

- ► Composition
- ► Database
- ► Database Schema
- ► HP NonStop
- ► NonStop SQL/MX

# **HP NonStop Discovery Commands**

This section describes each of the commands used by HP NonStop discovery.

This section includes:

- ► "Command: gtacl -p scf info lif '\$zzlan.\*" on page 10
- ► "Command: gtacl -p scf info subnet '\$\*.\*" on page 11
- ► "Command: mxci" on page 12
  - "Command: set schema nonstop\_sqlmx\_measyos.system\_schema;" on page 12
  - ➤ "Command: select cat\_name, cat\_uid from catsys;" on page 13
  - "Command: select schema\_name, cat\_uid from schemata;" on page 14
  - ► "Command: exit" on page 14
- ► "Command: gtacl -p sqlci" on page 15
  - ► "Command: fileinfo \$system.system.sqlci2, detail;" on page 15
  - ► "Command: select catalogname from \$QA1.SQL.catalogs;" on page 16

#### Command: gtacl -p scf info lif '\$zzlan.\*'

#### ► Sample Output

SCF - T9082H01 - (16JUL10) (30MAR10) - 11/08/2010 01:32:10 System NON\_STOP\_SYSTEM (C) 1986 Tandem (C) 2006 Hewlett Packard Development Company, L.P.

SLSA Info LIF

| Name         | Associated Object | MAC Address    | Туре         |
|--------------|-------------------|----------------|--------------|
| \$ZZLAN.LANA | G4SA0.0.A         | 01:01:01:01:01 | :01 Ethernet |
| \$ZZLAN.LANB | G4SA0.0.B         | 02:02:02:02:02 | :02 Ethernet |
| \$ZZLAN.LANC | G4SA0.0.C         | 03:03:03:03:03 | :03 Ethernet |
| \$ZZLAN.LAND | G4SA0.0.D         | 04:04:04:04:04 | :04 Ethernet |
|              |                   |                |              |

Total Errors = 0 Total Warnings = 0

#### ► Modeled CITs: Interface

| Attribute             | Value             | Comment |
|-----------------------|-------------------|---------|
| Name                  | LANA              |         |
| Interface MAC Address | 01:01:01:01:01:01 |         |
| Interface Description | G4SA0.0.A         |         |

#### Command: gtacl -p scf info subnet '\$\*.\*'

#### Sample Output (partial)

SCF - T9082H01 - (16JUL10) (30MAR10) - 11/08/2010 04:05:58 System \MEASYOS (C) 1986 Tandem (C) 2006 Hewlett Packard Development Company, L.P.

TCPIP Info SUBNET \MEASYOS.\$ZSM1.\*

Name Devicename \*IPADDRESS TYPE \*SUBNETMASK SuName QIO \*R #SN01 \MEASYOS.LANC 10.10.10.10 ETHERNET %HFFFFFC00 ON N #LOOP0 127.0.0.1 LOOP-BACK %HFF000000 OFF N TCPIP Info SUBNET \MEASYOS.\$ZTC0.\*

NameDevicename\*IPADDRESSTYPE\*SUBNETMASKSuNameQIO \*R#SN01\MEASYOS.LANC10.10.10.10ETHERNET%HFFFFFC00ON N#LOOP0127.0.0.1LOOP-BACK%HFF000000OFF N

#### ► Modeled CITs: IP, Network

| Attribute       | Value       | Comment   |
|-----------------|-------------|---|
| IP Address      | 10.10.10.10 | Only "ETHERNET" type is considered                      |
| IP Network Mask | %HFFFFFC00  | A network mask represented in<br>HEX format             |
| Container       | LANC        | The name of the interface where this IP is connected to |

Note: The Network CIT is also created from this command.

#### Command: mxci

► Sample Output

Hewlett-Packard NonStop(TM) SQL/MX Conversational Interface 2.3.4 (c) Copyright 2003, 2004-2010 Hewlett-Packard Development Company, LP.

► Values Taken

SQL/MX version value is taken from the output. In this case this is 2.3.4

#### Command: set schema nonstop\_sqlmx\_measyos.system\_schema;

#### ► Sample Output

--- SQL operation complete.

► Modeled CITs

None

#### Command: select cat\_name, cat\_uid from catsys;

► Sample Output

| CAT_NAME                   | CAT_UID                                     |  |
|----------------------------|---|--|
| C<br>NONSTOP_SQLMX_MEASYOS | 0101010101010101010<br>02020202020202020202 |  |
| 2 row(s) selected.         |   |  |

#### ► Modeled CITs - NonStop SQL/MX

| Attribute                  | Value                 | Comment                  |
|----------------------------|-----------------------|--------------------------|
| Name                       | NonStop SQL/MX        | This value is a constant |
| Catalog UUID               | 0101010101010101010   |                          |
| The Database instance name | NONSTOP_SQLMX_MEASYOS |                          |

#### Command: select schema\_name, cat\_uid from schemata;

#### ► Output

| SCHEMA_NAME   | CAT_UID                 |
|---|-------------------------|
| DEFINITION_SCHEMA_VERSION_1200<br>01010101010101010<br>S<br>DEFINITION_SCHEMA_VERSION_1200<br>0202020202020202020 | 02020202020202020202020 |
| 7 row(s) selected.  |                         |

#### ► Modeled CITs: Database Schema

| Attribute | Value                          | Comment               |
|-----------|--------------------------------|-----------------------|
| Name      | DEFINITION_SCHEMA_VERSION_1200 | This is the schema ID |
| Container | 01010101010101010              |                       |

#### Command: exit

► Sample Output

End of MXCI Session

#### Command: gtacl -p sqlci

#### ► Sample Output

SQL Conversational Interface - T9191H01^ACM - (01OCT09) (C) 1987 COMPAQ (C) 2006 Hewlett Packard Development Company, L.P.

#### Command: fileinfo \$system.system.sqlci2, detail;

#### ► Sample Output

\$SYSTEM.SYSTEM.SQLCI2 8 Nov 2010, 6:22 ENSCRIBE (VALID SQL PROGRAM) CATALOG \$QA1.SQL **PROGRAM CATALOG VERSION 1 PROGRAM FORMAT VERSION 350** TYPE U FORMAT 1 **CODE 100** EXT (56 PAGES, 56 PAGES, MAXEXTENTS 978) ODDUNSTR NO AUDITCOMPRESS OWNER -1 SECURITY (RWEP): NUNU MODIF: 21 Dec 2008, 23:22, OPEN CREATION DATE: 21 Dec 2008, 23:21 LAST OPEN: 8 Nov 2010, 6:22 EOF 364544 (0.3% USED) **EXTENTS ALLOCATED: 4** 

► Values Taken

QA1.SQL

#### Command: select catalogname from \$QA1.SQL.catalogs;

#### ► Sample Output

CATALOGNAME

\MEASYOS.\$QA1.H03SQLMP \MEASYOS.\$QA1.SQL \MEASYOS.\$QA2.PERSNL \MEASYOS.\$SFF04.SALES \MEASYOS.\$SGT01.INVENT \MEASYOS.\$SGT01.PERSNL \MEASYOS.\$SGT02.SALES \MEASYOS.\$SGT03.INVENT \MEASYOS.\$SYSTEM.SRK \MEASYOS.\$SYSTEM.VIMAL

--- 10 row(s) selected.

#### ► Modeled CITs: Database

| Attribute              | Value          | Comment                  |
|------------------------|----------------|--------------------------|
| Name                   | NonStop SQL/MX | This value is a constant |
| Database instance name | \$QA1.H03SQLMP |                          |

# Part III

# Clusters
# 17

# **Load Balancer Discovery**

This chapter includes:

#### Concepts

- ► Overview on page 2
- ► Supported Versions on page 2
- ► Topology on page 3

#### Tasks

► Discover Load Balancers on page 4

#### Reference

- ► Alteon\_application\_switch Job on page 7
- ► F5\_BIGIP\_LTM Job on page 8
- ► Cisco\_CSS Job on page 9
- ► Discovered CITs on page 10

# Concepts

## **Overview**

DFM discovers the following load balancers:

- ► F5 BIG-IP Local Traffic Manager (LTM)
- Nortel Application Switches (formerly known as Alteon Application Switches)
- ► Cisco Content Services Switches (CSS)

# **Supported Versions**

The supported version for each load balancer is as follows:

- ► F5 BIG-IP Local Traffic Manager: versions 9 and 4
- ► Nortel Application Switches: no known limitations
- > Cisco Content Services Switches: no known limitations

# Topology



Note: For a list of discovered CITs, see "Discovered CITs" on page 10.

# Tasks

# **Discover Load Balancers**

This task explains how to discover load balancers and includes the following steps:

- ► "Prerequisites" on page 4
- ► "Run the discovery" on page 5

#### **1** Prerequisites

Run the **Host Connection by SNMP** job to discover and create SNMP CIs which answer the following requirements:

➤ To be the trigger query for the Alteon application switch by SNMP job with the following condition:



SNMP OID Like 1.3.6.1.4.1.1872.2.5%

 To be the trigger query for the F5 BIG-IP LTM by SNMP job with the following condition:



SNMP OID Like 1.3.6.1.4.1.3375%

➤ To be the trigger query for the Cisco CSS by SNMP job with the following condition:



SNMP OID Like 1.3.6.1.4.1.9.9.368% OR 1.3.6.1.4.1.2467%

For credential information, see "Supported Protocols" on page 16.

#### 2 Run the discovery

- ➤ Host Connection by SNMP. For details on the prerequisites to running a load balancer job, see "Prerequisites" on page 4.
- ► Run any of the following jobs:
  - ► F5 BIG-IP LTM by SNMP
  - ► Alteon application switch by SNMP
  - ► Cisco CSS by SNMP

For details on running jobs, refer to "Discovery Control Panel" in *HP Universal CMDB Data Flow Management Guide*.

6 - Load Balancer Discovery

# Reference

# Alteon\_application\_switch Job

This package contains a class model definition, an adapter, and a job used to discover Nortel application switches by SNMP.

To run this package, activate the **Alteon application switch by SNMP** job. DFM discovers Nortel (Alteon) load balancers and all related CIs.

| Table Name       | Name From MIB                  | OID                              |
|------------------|--------------------------------|----------------------------------|
| Virtual servers  | slbCurCfgVirtServer<br>Table   | 1.3.6.1.4.1.1872.2.5.4.1.1.4.2.1 |
| Virtual services | slbCurCfgVirtServices<br>Table | 1.3.6.1.4.1.1872.2.5.4.1.1.4.5.1 |
| Real groups      | slbCurCfgGroupEntry            | 1.3.6.1.4.1.1872.2.5.4.1.1.3.3.1 |
| Real servers     | slbCurCfgRealServer<br>Table   | 1.3.6.1.4.1.1872.2.5.4.1.1.2.2.1 |
| Port links       | slbCurCfgRealServPortTable     | 1.3.6.1.4.1.1872.2.5.4.1.1.2.5.1 |
| Ports            | slbCurCfgPortTable             | 1.3.6.1.4.1.1872.2.5.4.1.1.5.2.1 |

The following SNMP tables are queried:

# F5\_BIGIP\_LTM Job

This package contains a class model definition, an adapter, and a job used to discover the F5 BIG-IP Local Traffic Manager (LTM) by SNMP. This package supports F5 BIG-IP LTM, versions 4 and 9.

To run this package, activate the **F5 BIG-IP LTM by SNMP** job. DFM chooses all SNMPs related to F5 and runs against them.

| Table Name          | Name From MIB               | OID                           |
|---------------------|-----------------------------|-------------------------------|
| General information | sysProduct                  | 1.3.6.1.4.1.3375.2.1.4        |
| Virtual servers     | ltmVirtualServTable         | 1.3.6.1.4.1.3375.2.2.10.1.2.1 |
| Pools               | ltmPoolTable                | 1.3.6.1.4.1.3375.2.2.5.1.2.1  |
| Pools to server     | ltmVirtualServPool<br>Table | 1.3.6.1.4.1.3375.2.2.10.6.2.1 |
| Pool members        | ltmPoolMemberTable          | 1.3.6.1.4.1.3375.2.2.5.3.2.1  |
| Rules to servers    | ltmVirtualServRule<br>Table | 1.3.6.1.4.1.3375.2.2.10.8.2.1 |
| Rules               | ltmRuleTable                | 1.3.6.1.4.1.3375.2.2.8.1.2.1  |

The following SNMP tables are queried for version 9:

The following SNMP tables are queried for version 4:

| Table Name          | Name From MIB      | OID                        |
|---------------------|--------------------|----------------------------|
| General information | globalAttributes   | 1.3.6.1.4.1.3375.1.1.1.1   |
| Virtual servers     | virtualServerTable | 1.3.6.1.4.1.3375.1.1.3.2.1 |
| Pools               | poolTable          | 1.3.6.1.4.1.3375.1.1.7.2.1 |
| Pool members        | poolMemberTable    | 1.3.6.1.4.1.3375.1.1.8.2.1 |

# Cisco\_CSS Job

This package contains a class model definition, an adapter, and a job used to discover Cisco Content Services Switches by SNMP. This package supports all versions of Cisco CSS.

To run this package, activate the **Cisco CSS by SNMP** job. DFM chooses all SNMPs related to Cisco CSS and runs against them.

**Note:** Some services may not be discovered by this package if no content rule is defined for them.

Discovery of CSS is based on three tables: **apCntTable**, **apSvcTable**, and **apCntsvcTable** (see the following table):

- apCntTable provides information about virtual addresses, virtual services, and pools.
- apSvcTable provides information about physical hosts included in the pool.
- ► apCntsvcTable describes which host is included in which pool.

**apSvcTable** can contain entries for which there is no corresponding row in **apCntsvcTable**. In this case, such hosts are skipped.

| Table name | Name from MIB | OID   |
|------------|---------------|---|
| CNT        | apCntTable    | 1.3.6.1.4.1.2467.1.16.4.1 or<br>1.3.6.1.4.1.9.9.3681.16.4.1 |
| SVC        | apSvcTable    | 1.3.6.1.4.1.2467.1.15.2.1 or<br>1.3.6.1.4.1.9.9.3681.15.2.1 |
| CNT to SVC | apCntsvcEntry | 1.3.6.1.4.1.2467.1.18.2.1 or<br>1.3.6.1.4.1.9.9.3681.18.2.1 |

# **Discovered CITs**

The following CITs model load balancer topology:

#### ► Load Balancer Software

This CIT represents software that provides load balancing solutions. For details on the supported load balancers, see "Overview" on page 2.



#### Clustered Server

A clustered server is a traffic-management object on the system that can balance traffic load across a pool of servers. Clustered servers increase the availability of resources for processing client requests. The primary function of a clustered server is to receive requests and distribute them to pool members according to criteria you specify.



#### ► Load Balancing Cluster

A load balancing cluster (or pool) is a logical set of devices that are grouped together to receive and process traffic. Instead of sending client traffic to the destination IP address specified in the client request, the virtual server sends the request to any of the servers that are members of that pool. This helps to efficiently distribute the load on your server resources.



Note: To view the topology, see "Topology" on page 3.

12 - Load Balancer Discovery

# 18

# IBM High Availability Cluster Multiprocessing (HACMP) Discovery

Note: This functionality is available as part of Content Pack 7.00 or later.

This chapter includes:

#### Concepts

- ► Overview on page 2
- ► Supported Version on page 2
- ► Topology on page 3

#### Tasks

► Discover IBM HACMP on page 4

#### Reference

- ► Discovery Mechanism on page 7
- ► HACMP Topology Discovery Job on page 14
- ► HACMP Application Discovery Job on page 15

# Concepts

#### **Overview**

High Availability Cluster Multiprocessing (HACMP) is an IBM solution for high-availability clusters on the AIX UNIX and Linux for IBM System p platforms.

HACMP can run on up to 32 computers or nodes, each of which is either actively running an application (active) or waiting to take over should another node fail (passive). Data on file systems can be shared between systems in the cluster.

HACMP relies heavily on IBM's Reliable Scalable Cluster Technology (RSCT). RSCT includes daemons which are responsible for monitoring the state of the cluster (for example, a node, NIC or network crash) and for coordinating the response to these events. HACMP is an RSCT aware client. RSCT is distributed with AIX.

The **IBM\_HACMP** package discovers HACMP on AIX via TTY (SSH or Telnet protocols). The package follows the discovery model to discover the HACMP Topology (configured networks, node interfaces-both public TCP/IP and serial heartbeat, and service IPs) and Application Resources (configured resource groups, application servers, and volume groups). The package maps the configured public interfaces to UCMDB IPs, serial interfaces to directories beneath the UCMDB hosts, as well as volume groups to logical disks beneath the UCMDB host, and Application Resources to the Topology.

# **Supported Version**

This discovery supports HACMP 5.4 on AIX 5.3.

# Topology

The following image displays the topology of the HACMP discovery.



IBM High Availability Cluster Multiprocessing (HACMP) Discovery - 3

# Tasks

# **Discover IBM HACMP**

This task includes the following steps:

#### 1 Prerequisite - Set up protocol credentials

This discovery uses the following Shell protocols:

- ► SSH Protocol
- ► Telnet Protocol

For credential information, see "Supported Protocols" on page 15.

#### 2 Prerequisites - Other

- Verify that the Host Connection adapters have been successfully run on the nodes involved in the cluster. For details, see Chapter 47, "Network – Basic Discovery".
- Load the Storage Topology add-on package prior to deployment of the HACMP package.

#### 3 Run the Discovery

- **a** Verify that the Probe has an IP range assigned to it that includes the IPs of the target machines running IBM HACMP Cluster.
- **b** Verify that the Shell (SSH or Telnet) credentials are specified. For details, see "Prerequisite Set up protocol credentials" on page 4.
- **c** Run the **Range IPs by ICMP** job to discover which of the machines in the IP range are up.
- **d** Run the **Host Connection by Shell** job to discover Shell connectivity and basic information about the hosts.

- **e** Verify that the **Host Connection** jobs have previously discovered the hosts that are to be part of the HACMP cluster. For details, see "Prerequisite Set up protocol credentials" on page 4. If you have not yet run these jobs, you can activate them now.
- **f** Check the adapter parameters for the HACMP Topology and Application Discovery adapters. To use **sudo** with the commands, adjust the parameters appropriately. They can also be adjusted on the job.

| Name Value   Idisp_command Ausr/sbin/cluster/utilities/cldisp   Ilsif_command cllsif -c   g_command Ispv | ** 5          |                                    |  |
|--|---------------|------------------------------------|--|
| Idisp_command Ausr/sbin/cluster/utilities/cldisp   Ilsif_command cllsif -c   g_command Ispv              | Name          | Value                              |  |
| Ilsif_command cllsif -c<br>g_command lspv  | ldisp_command | /usr/sbin/cluster/utilities/cldisp |  |
| g_command Ispv   | llsif_command | clisif -c                          |  |
|  | g_command     | Ispv                               |  |
|  |               |                                    |  |
|  |               |                                    |  |
|  |               |                                    |  |
|  |               |                                    |  |
|  |               |                                    |  |
|  |               |                                    |  |
|  |               |                                    |  |
|  |               |                                    |  |

#### **HACMP** Application discovery adapters

#### HACMP Topology discovery adapters

| Value<br>er.license<br>bbin/cluster/utilities/cldisp |
|--|
| Value<br>er license<br>bin/cluster/utilities/cldisp  |
| ər license<br>;bin/cluster/utilities/cldisp          |
| sbin/clusterAtilities/cldisp                         |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |

- **g** Activate the **HACMP Topology Discovery** job, located under the **Cluster IBM HACMP** module. After the job completes, verify the creation of **HACMP** CIs through the Statistics Results pane. For details, see "Statistics Results Pane" in the *HP Universal CMDB Data Flow Management Guide*.
- **h** Activate the **HACMP Application Discovery** job. This job creates HACMP application and resource CIs.

For details on running jobs, refer to "Discovery Control Panel" in *HP Universal CMDB Data Flow Management Guide*.

# Reference

# **Discovery Mechanism**

This section describes the following commands:

- ➤ "Verify that the Connected OS Supports HACMP" on page 7
- ► "Get the Version of HACMP" on page 7
- ► "Get Cluster Information" on page 8
- ► "Get DNS Information from the Host File" on page 9
- ► "Get Volume Group Information" on page 10
- ► "Get HACMP Application Information" on page 11

#### Verify that the Connected OS Supports HACMP

| Command           | uname   |
|-------------------|---|
| Example of output | aix   |
| Values taken      | aix   |
| Comments          | This command retrieves the OS. This package runs<br>only on AIX platforms so Discovery must verify the<br>OS. |

#### **Get the Version of HACMP**

| Command           | lslpp -l cluster.license  |  |
|-------------------|---|--|
| Example of output | cluster.license 5.4.0.0 COMMITTED HACMP<br>Electronic License                             |  |
| Values taken      | 5.4.x.x   |  |
| Comments          | This command gives the HACMP version. Discovery verifies that the HACMP version is valid. |  |

| Command           | /usr/sbin/cluster/utilities/cldisp             |
|-------------------|--|
| Example of output | ##   |
|                   |  |
|                   | ## Cluster: db590_db591                        |
|                   | ## Cluster services: active                    |
|                   | ## State of cluster: up                        |
|                   | ## Substate: stable                            |
|                   | ##   |
|                   | ## ###################################         |
|                   | ## APPLICATIONS                                |
|                   | ## <del>#############</del>                    |
|                   | ##   |
|                   | ##   |
|                   |  |
| Values taken      | Cluster: db590_db591                           |
| Comments          | This command retrieves the HACMP Cluster name. |

# **Get Cluster Information**

| Command           | cat /etc/hosts   |  |
|-------------------|--|--|
| Example of output | ## Sample output   |  |
|                   | ##   |  |
|                   | ## # Do not remove the following line, or various            |  |
|                   | ## # that require network functionality will fail            |  |
|                   | ## 127.0.0.1 testserver localhost.localdomain<br>localhost   |  |
|                   | ## 12.20.30.3 server1 server1.compay.net                     |  |
|                   | ## 12.20.20.3 server1-backup server1-<br>backup.company.net  |  |
|                   | ## 192.168.1.103 server1-local server1-<br>local.company.net |  |
|                   | ## 12.20.30.4 server2 server1.compay.net                     |  |
|                   | ## 12.20.20.4 server2-backup server2-<br>backup.company.net  |  |
|                   | ## 192.168.1.104 server2-local server2-<br>local.company.net |  |
|                   | ##   |  |
| Values taken      |  |  |
|                   | IP Address and name  |  |
| Comments          | This command retrieves the host name and the IP.             |  |

### **Get DNS Information from the Host File**

| Command           | lspv   |
|-------------------|--|
| Example of output | ## Sample output                                     |
|                   | # dwscmdb : lspv                                     |
|                   | # hdisk1 00ca4bbe84bdab4f rootvg<br>active           |
|                   | # hdisk0 00ca4bbe84bdac14 rootvg<br>active           |
|                   | # hdisk2 00ca4bbeeeb6b3c2<br>QSWIQ9A0_vg concurrent  |
|                   | # hdisk3 00ca4bbeeeb3c581 None                       |
|                   | # hdisk4 00ca4bbeeeb6b499<br>QSWIQ9A0_vg concurrent  |
|                   | # hdisk5 00ca4bbeeeb3c403 None                       |
|                   | # hdisk6 00ca4bbeeeb6b60d<br>QSWIQ9B0_vg concurrent  |
|                   | # hdisk7 00ca4bbeeeb3c4c2<br>QSWIQ9B0_vg concurrent  |
|                   | # hdisk8 00ca4bbeeeb6b84f<br>QSWIQ9A0_vg concurrent  |
|                   | # hdisk9 00ca4bbeeeb6b920<br>QSWIQ9A0_vg concurrent  |
|                   | # hdisk10 00ca4bbeeeb3c641 None                      |
|                   | # hdisk11 00ca4bbeeeb3c7c0 None                      |
|                   | # hdisk12 00ca4bbeeeb6b6e5<br>QSWIQ9B0_vg concurrent |
|                   | # hdisk13 00ca4bbeeeb3c700<br>QSWIQ9B0_vg concurrent |
| Values taken      | Volume group name                                    |
| Comments          | This command retrieves the volume groups.            |

# Get Volume Group Information

| Get | HACMP | Application | Information |
|-----|-------|-------------|-------------|
|-----|-------|-------------|-------------|

| Command           | cldisp   |  |  |
|-------------------|--|--|--|
| Example of output | ## Sample output   |  |  |
|                   | ##   |  |  |
|                   |  |  |  |
|                   | ## Cluster: db590_db591  |  |  |
|                   | ## Cluster services: active  |  |  |
|                   | ## State of cluster: up  |  |  |
|                   | ## Substate: stable  |  |  |
|                   | ##   |  |  |
|                   | ## ###################################   |  |  |
|                   | ## APPLICATIONS  |  |  |
|                   | ## <del>############</del>   |  |  |
|                   | ## Cluster sy008_sy015 provides the following<br>applications: assy008                 |  |  |
|                   | ## Application: assy008 {online}   |  |  |
|                   | ## This application is part of resource group<br>'ressy008'.                           |  |  |
|                   | ## Resource group policies:  |  |  |
|                   | ## Startup: on home node only  |  |  |
|                   | ## Fallover: to next priority node in the list   |  |  |
|                   | ## Fallback: never   |  |  |
|                   | <pre>## Nodes configured to provide assy008:<br/>a_wwasy008 {up} b_ddasy015 {up}</pre> |  |  |
|                   | ## Node currently providing assy008:   |  |  |
|                   | a_wwasy008 {up}  |  |  |
|                   | ## The node that will provide assy008 if<br>a_wwasy008 fails is: b_ddasy015            |  |  |
|                   | ## assy008 is started by<br>/usr/local/bin/start_assy008                               |  |  |
|                   | ## assy008 is stopped by<br>/usr/local/bin/stop_assy008                                |  |  |

| Example of output | ##            | Resources associated with assy008:         |
|-------------------|---------------|--|
| (cont'd)          | ##            | Service Labels                             |
|                   | ##            | wwasy008(141.122.74.142) {online}          |
|                   | ##            | Interfaces configured to provide           |
|                   | wwasy00       | 08:  |
|                   | ##            | wwasy008-boot {down}                       |
|                   | ##            | with IP address: 141.122.74.149            |
|                   | ##            | on interface: en1                          |
|                   | ##            | on node: a_wwasy008 {up}                   |
|                   | ##            | on network: net_ether_01 {up}              |
|                   | ##            | wwasy008-stdby {up}                        |
|                   | ##            | with IP address: 192.168.2.40              |
|                   | ##            | on interface: en2                          |
|                   | ##            | on node: a_wwasy008 {up}                   |
|                   | ##            | on network: net_ether_01 {up}              |
|                   | ##            | ddasy015 {up}                              |
|                   | ##            | with IP address: 141.122.74.154            |
|                   | ##            | on interface: en1                          |
|                   | ##            | on node: b_ddasy015 {up}                   |
|                   | ##            | on network: net_ether_01 {up}              |
|                   | ##            | ddasy015-stdby {up}                        |
|                   | ##            | with IP address: 192.168.2.10              |
|                   | ##            | on interface: en2                          |
|                   | ##            | on node: b_ddasy015 {up}                   |
|                   | ##            | on network: net_ether_01 {up}              |
|                   | ##            | Shared Volume Groups:                      |
|                   | ##            | vg100                                      |
|                   | ##            | vg199                                      |
|                   | ##<br>assy008 | No application monitors are configured for |

| Example of output | ##  |
|-------------------|---|
| (cont'd)          | ## <del>#############</del>                               |
|                   | ## TOPOLOGY   |
|                   | ## <del>#############</del>                               |
|                   | ##  |
|                   | ## ====================================                   |
| Values taken      | Application information                                   |
| Comments          | This command retrieves the HACMP Application information. |

# **HACMP** Topology Discovery Job

This section describes the following:

- ➤ "Trigger Query (Shell not NTCMD HACMP)" on page 14
- ► "Adapter" on page 14

# **Trigger Query (Shell not NTCMD HACMP)**

This trigger requires a TTY Shell that is not an NTCMD Shell.



# Adapter

- Created/Changed Entities
  - ► Hacmpcluster CIT
  - ► Failoverclustersoftware CIT
  - ► Logical Volume
  - ► Physical Volume
  - ► Volume Group
  - ► Network Interface

# **HACMP** Application Discovery Job

This section describes the following:

- ► "Trigger Query (Shell in HACMP Cluster)" on page 15
- ► "Adapter" on page 16



# **Trigger Query (Shell in HACMP Cluster)**

## Adapter

This section describes the following:

- ► "HACMP Application Discovery Input Query" on page 16
- ► "Created/Changed Entities" on page 16
- ► Input Query



- ► Created/Changed Entities
  - ► Hacmpgroup
  - ► Hacmpresource
  - ► Network Interface
  - ► Cluster Server
  - ► IpAddress
  - ➤ Physical Disk
  - ► Volume Group

# **Microsoft Cluster Discovery**

This chapter includes:

#### Concepts

- ► Microsoft Cluster Server View Topology on page 2
- ► Supported Versions on page 3

#### Tasks

► Discover Microsoft Cluster Servers on page 4

#### Reference

► MS Cluster by NTCMD Job on page 5

# Concepts

# **Microsoft Cluster Server View Topology**

The Microsoft Cluster Server View shows the MS Cluster and the cluster software (the agents running on the actual host) as its members.

The cluster is composed of several Clustered Servers that are the virtual hosts or servers providing the platform for the virtual service used by the cluster clients (through the virtual IPs). The cluster contains Microsoft Cluster Groups. Each of the groups contains Microsoft Cluster Resources. For each Cluster Resource Group, it is assumed that different, dedicated, virtual IPs are being assigned; these IPs are configured for the use of the cluster clients.

#### Note: For a list of discovered CITs, see "Discovered CITs" on page 5.



# **Supported Versions**

- ➤ Windows Server 2000
- ➤ Windows Server 2003
- ► Windows Server 2008

# **Discover Microsoft Cluster Servers**

The MS Cluster discovery process enables you to discover the topology of a Microsoft Cluster Server on the network.

This task includes the following steps:

- ➤ "Prerequisite Set up protocol credentials" on page 4
- ► "Run the discovery" on page 4

#### 1 Prerequisite - Set up protocol credentials

This discovery uses the WMI and NTCMD protocols.

For credential information, see "Supported Protocols" on page 16.

#### 2 Run the discovery

Activate the jobs in the jobs in the **Microsoft Cluster** module in the following order:

- ► Network Basic (Host Connection by Shell)
- ► Network Host Resources and Applications
- ► Cluster Microsoft Cluster (MS Cluster by NTCMD)

For details on running jobs, refer to "Discovery Control Panel" in *HP Universal CMDB Data Flow Management Guide*.

# Reference

# **MS Cluster by NTCMD Job**

#### **Discovered CITs**

For details on the CIs that are discovered, see the Statistics table in the **Details** tab.

- ► ClusterResourceGroup
- ► ClusterSoftware
- ► Composition
- ➤ ConfigurationDocument
- ➤ Containment
- ► Dependency
- ExecutionEnvironment
- ► IpAddress
- ► MS Cluster
- ► MSCS Resource Group
- ► MSCS resource
- ➤ Membership
- ► Node
- ► Ownership
- ➤ Virtual

**Note:** To view the topology, see "Microsoft Cluster Server View Topology" on page 2.

6 - Microsoft Cluster Discovery

# 20

# Microsoft Network Load Balancing (NLB) Discovery

Note: This functionality is available as part of Content Pack 6.00 or later.

This chapter includes:

#### Concepts

- ► Overview on page 2
- ► Supported Versions on page 2
- ► Topology on page 3

#### Tasks

- ➤ Discover Microsoft Network Load Balancing Systems on page 4
- ► Discover NLB Using Command Line Utility on page 5

#### Reference

- ► MS NLB by NTCMD Job on page 8
- ► MS NLB by NTCMD Adapter on page 10
- > Components of the Network Load Balancing Architecture on page 14
- ► Glossary on page 15

# Concepts

#### **Overview**

Network Load Balancing (NLB) distributes IP traffic to multiple copies (or instances) of a TCP/IP service, such as a Web server, each running on a host within the cluster. NLB transparently partitions the client requests among the hosts and lets the clients access the cluster using one or more virtual IP addresses. From the client's point of view, the cluster appears to be a single server that answers these client requests. Each server receives all client requests, but NLB decides which server should respond.

All components responsible for the Microsoft NLB cluster are bundled in the **Microsoft\_NLB\_Cluster.zip** package.

To discover MS-NLB, see "Discover Microsoft Network Load Balancing Systems" on page 4.

See also:

- ➤ "Components of the Network Load Balancing Architecture" on page 14
- ► "Glossary" on page 15

# **Supported Versions**

This discovery supports Microsoft Network Load Balancer versions 2000, 2003, 2008.
# Topology

The following image displays the topology of the MS NLB discovery:

Note: For a list of discovered CITs, see "Discovered CITs" on page 10.



Microsoft Network Load Balancing (NLB) Discovery - 3

# **Discover Microsoft Network Load Balancing Systems**

This task includes the following steps:

- ➤ "Prerequisite Set up protocol credentials" on page 4
- ► "Run the discovery" on page 4

### 1 Prerequisite - Set up protocol credentials

This discovery uses the NTCMD protocol.

For credential information, see "Supported Protocols" on page 16.

Verify that the user defined in the NTCMD protocol is granted administration rights for Shell execution on the remote machine.

The NTCMD protocol retrieves information about NLB by executing the **wlbs params** command.

### 2 Run the discovery

For details on running jobs, refer to "Discovery Control Panel" in *HP Universal CMDB Data Flow Management Guide*.

Activate the following jobs in the following order:

- In the Network Discovery Basic module, run the Host Connection by Shell job to discover Windows machines that act as the triggers for the NLB discovery.
- ➤ In the Cluster and Load Balancing Solutions Microsoft NLB mocule, run the MS NLB by NTCMD job to connect to the host by NTCMD and retrieve the MS NLB Cluster topology. For job details, see "MS NLB by NTCMD Job" on page 8.

For details on the discovery mechanism, see "Discovery Mechanism" on page 8.

# **Discover NLB Using Command Line Utility**

You can discover NLB by running the **nlb.exe** command line utility.

This utility runs with the **params** key and outputs information about all NLB clusters on a discovered machine.

➤ If NLB is not installed on a Windows 2003 Server machine, the output is as follows:

WLBS Cluster Control Utility V2.4 (c) 1997-2003 Microsoft Corporation. WLBS is not installed on this system or you do not have sufficient privileges to administer the cluster. ► If an NLB cluster is set up on the machine, the output is as follows:

| Cluster 192.168.0.222                     |
|---|
| Retrieving parameters                     |
| Current time = 9/3/2009 1:02:38 PM        |
| HostName = ddmvm-2k3-s                    |
| ParametersVersion = 4                     |
| CurrentVersion = 00000204                 |
| EffectiveVersion = 00000201               |
| InstallDate = 4A9E51F5                    |
| HostPriority = 1                          |
| ClusterIPAddress = 192.168.0.222          |
| ClusterNetworkMask = 255.255.255.0        |
| DedicatedIPAddress = 192.168.0.2          |
| DedicatedNetworkMask = 255.255.255.0      |
| McastIPAddress = 0.0.0.0                  |
| ClusterName = cluster2.domain.com         |
| ClusterNetworkAddress = 03-bf-c0-a8-00-de |
| IPToMACEnable = ENABLED                   |
| MulticastSupportEnable = ENABLED          |
| IGMPSupport = DISABLED                    |
| MulticastARPEnable = ENABLED              |
| MaskSourceMAC = ENABLED                   |
| AliveMsgPeriod = 1000                     |
| AliveMsgTolerance = 5                     |
| NumActions = 100                          |
| NumPackets = 200                          |
| NumAliveMsgs = 66                         |
| DescriptorsPerAlloc = 512                 |
| MaxDescriptorAllocs = 512                 |
| TCPConnectionTimeout = 60                 |
| IPSecConnectionTimeout = 86400            |

| FilterICMP = DISABLED                     |
|---|
| ClusterModeOnStart = STARTED              |
| HostState = STARTED                       |
| PersistedStates = NONE                    |
| ScaleSingleClient = DISABLED              |
| NBTSupportEnable = ENABLED                |
| NetmonAliveMsgs = DISABLED                |
| IPChangeDelay = 60000                     |
| ConnectionCleanupDelay = 300000           |
| RemoteControlEnabled = DISABLED           |
| RemoteControlUDPPort = 2504               |
| RemoteControlCode = 00000000              |
| RemoteMaintenanceEnabled = 00000000       |
| BDATeaming = NO                           |
| TeamID =                                  |
| Master = NO                               |
| ReverseHash = NO                          |
| IdentityHeartbeatPeriod = 10000           |
| IdentityHeartbeatEnabled = ENABLED        |
| PortRules (1):                            |
| VIP Start End Prot Mode Pri Load Affinity |
| All 0 65535 Both Multiple Eql Single      |

No special rules are used for mapping the output to the CITs; all CI attributes repeat the output data names. Data is verified by comparing it to cluster nodes that have already been discovered.

# Reference

# **MS NLB by NTCMD Job**

This section includes:

- ► "Discovery Mechanism" on page 8
- ► "Trigger Query" on page 9
- ► "Adapter" on page 9
- ► "Views" on page 9
- ► "Discovered CITs" on page 10

### **Discovery Mechanism**

DFM triggers on Windows machines with more than one (two or more) IP addresses, and collects information using the **nlb.exe** command line utility. (In earlier versions of the Windows 2000 family, **wlbs.exe** is used.) These utilities enable the retrieval of all NLB-related information. For details, see "MS NLB by NTCMD Adapter" on page 10.

There is no need for DFM to collect information from every participating node to verify that an MS NLB cluster system exists: even one single machine running the software is considered a cluster machine. If more machines are discovered that include the NLB service (with the same settings as the first machine), the NLB cluster begins the convergence process.

Furthermore, cluster information is collected by discovering one node at a time because nodes participating in a cluster do not include information about the other participants.

# **Trigger Query**

- ► Trigger CIT: NTCMD
- ► Trigger query:



➤ CI Attribute Condition: NTCMD running on a Windows machine with at least two IP addresses.

| Name            | Category | Description                      |
|-----------------|----------|----------------------------------|
| ntcmd_with_2_IP | Trigger  | Used by the MS NLB by NTCMD job  |
| MS NLB topology | View     | Used by the MS NLB Topology view |

# Adapter

This job uses the **MS NLB by NTCMD** adapter. For details, see "MS NLB by NTCMD Adapter" on page 10.

# Views

► Microsoft NLB topology

### **Discovered CITs**

- ► Composition
- ➤ ConfigurationDocument. For details, see "ConfigurationDocument (NLB Port Rule)" on page 13.
- ➤ Containment
- ► IpAddress
- ► Membership
- ► MS NLB Cluster. For details, see "MS NLB Cluster CIT" on page 11.
- ➤ NLB Cluster Software. For details, see "NLB Cluster Software CIT" on page 12.
- ► Node

Note: To view the topology, see "Topology" on page 3.

# **MS NLB by NTCMD Adapter**

This section includes:

- ► "Input Query" on page 11
- ► "MS NLB Cluster CIT" on page 11
- ► "NLB Cluster Software CIT" on page 12
- ➤ "ConfigurationDocument (NLB Port Rule)" on page 13

# **Input Query**

Input query: NTCMD running on a Windows machine with at least two IP addresses:



► Triggered CI Data

| Name          | Value                    |  |
|---------------|--------------------------|--|
| credentialsId | \${NTCMD.credentials_id} |  |
| ip address    | \${IpAddress.name}       |  |

# **MS NLB Cluster CIT**

The CIT represents information regarding the NLB cluster.

**CIT name**. ms\_nlb\_cluster

Parent CIT name. loadbalancecluster

### Links

| Start Node     | Start Node<br>Cardinality | Link Name  | End Node            | End Node<br>Cardinality |
|----------------|---------------------------|------------|---------------------|-------------------------|
| ms_nlb_cluster | 1*                        | membership | nlb_clustersoftware | 1*                      |

The Cluster IP address is a key field, as this is the most reliable way of discovering NLB. By comparison, discovering NLB through the Cluster network address is less reliable as it is dependent on the IP address and the operating mode—Unicast, Multicast, or IGMP. The Cluster domain name is retrieved for the Cluster name.

### Attributes

The following attributes are specific to the MS NLB Cluster CIT:

| Key | Display Name           | Attribute Name           | Туре                           |
|-----|------------------------|--------------------------|--------------------------------|
| Х   | ClusterIPAddress       | cluster_ip_address       | String(15)                     |
|     | ClusterNetworkMask     | cluster_network_mask     | String(15)                     |
|     | McastIPAddress         | mcast_ip_address         | String(15)                     |
|     | ClusterDomainName      | cluster_domain_name      | String(256)                    |
|     | ClusterNetworkAddress  | cluster_network_address  | MAC Address                    |
|     | IPToMACEnable          | ip_to_mac_enable         | Boolean                        |
|     | MulticastSupportEnable | multicast_support_enable | Boolean                        |
|     | IGMPSupport            | igmp_support             | Boolean                        |
|     | RemoteControlEnabled   | remote_control_enabled   | Boolean                        |
| X   | Name                   | name                     | String (modified for this CIT) |

### **NLB Cluster Software CIT**

The CIT represents information regarding a single machine configuration that is part of an NLB cluster.

**CIT name**: nlb\_clustersoftware

Parent CIT name. failoverclustersoftware

### Links

| Start Node     | Start Node<br>Cardinality | Link Name   | End Node            | End Node<br>Cardinality |
|----------------|---------------------------|-------------|---------------------|-------------------------|
| ms_nlb_cluster | 1*                        | membership  | nlb_clustersoftware | 1*                      |
| nt             | 1*                        | composition | nlb_clustersoftware | 1*                      |

### Attributes

| Key | Display Name       | Туре                        |
|-----|--------------------|-----------------------------|
|     | ClusterIPAddress   | String(15)                  |
|     | HostPriority       | int (1-32)                  |
|     | ClusterModeOnStart | Started, Suspended, Stopped |
|     | Name               | String (NLB Cluster SW)     |
|     | Composition        | String (32)                 |

# ConfigurationDocument (NLB Port Rule)



This CIT retrieves information about each port rule defined for NLB clusters.

Since the Port Rule entity cannot clearly define key attributes, the port rules properties are stored in the properties file (key=value pairs) as follows:

portRule1.ServingIP=All portRule1.StartPort=0 portRule1.EndPort=100 portRule1.Protocol=Both portRule1.FilteringMode=Multiple portRule1.Affinity=Single portRule1.LoadWeight=40

### Links

| Start Node     | Start Node<br>Cardinality | Link Name   | End Node            | End Node<br>Cardinality |
|----------------|---------------------------|-------------|---------------------|-------------------------|
| nt             | 1*                        | composition | nlb_clustersoftware | 1*                      |
| ms_nlb_cluster | 1*                        | membership  | nlb_clustersoftware | 1*                      |

# **Components of the Network Load Balancing Architecture**

| Component    | Description   |
|--------------|---|
| Nlb.exe      | The Network Load Balancing control program. You use Nlb.exe<br>from the command line to start, stop, and administer Network<br>Load Balancing, as well as to enable and disable ports and to<br>query cluster status.   |
| Nlbmgr.exe   | The Network Load Balancing Manager control program. Use this command to start Network Load Balancing Manager.   |
| Wlbs.exe     | The former Network Load Balancing control program. This has<br>been replaced by <b>Nlb.exe</b> . However, you can still use <b>Wlbs.exe</b><br>rather than <b>Nlb.exe</b> if necessary, for example, if you have<br>existing scripts that reference <b>Wlbs.exe</b> . |
| Wlbsprov.dll | The Network Load Balancing WMI provider.  |
| Nlbmprov.dll | The Network Load Balancing Manager WMI provider.  |

| Component    | Description  |
|--------------|--|
| Wlbsctrl.dll | The Network Load Balancing API DLL.  |
| Wlbs.sys     | The Network Load Balancing device driver. <b>Wlbs.sys</b> is loaded<br>onto each host in the cluster and includes the statistical<br>mapping algorithm that the cluster hosts collectively use to<br>determine which host handles each incoming request. |

# Glossary

### Cluster

A group of independent computers that work together to run a common set of applications and provide the image of a single system to the client and application. The computers are physically connected by cables and programmatically connected by cluster software. These connections allow computers to use problem-solving features such as failover in Server clusters and load balancing in Network Load Balancing (NLB) clusters. For details, refer to http://technet.microsoft.com/en-us/library/cc784941(WS.10).aspx.

# **Dedicated IP Address**

The IP address of a NLB host used for network traffic that is not associated with the NLB cluster (for example, Telnet access to a specific host within the cluster). This IP address is used to individually address each host in the cluster and therefore is unique for each host.

# **NLB Node**

Machine-participant of an NLB cluster. For details, refer to http://technet.microsoft.com/en-us/library/cc758834(WS.10).aspx.

# **Operating Mode**

The NLB cluster has two operating modes:

- ➤ In its default unicast mode of operation, NLB reassigns the station (MAC) address of the network adapter for which it is enabled and all cluster hosts are assigned the same MAC (media access control) address.
- ➤ In multicast mode, NLB assigns a layer 2 multicast address to the cluster adapter instead of changing the adapter's station address. For details, refer to http://technet.microsoft.com/en-us/library/cc783135(WS.10).aspx.

# **Port Rules**

The NLB driver uses port rules that describe which traffic to load-balance and which traffic to ignore. By default, the NLB driver configures all ports for load balancing. You can modify the configuration of the NLB driver that determines how incoming network traffic is load-balanced on a per-port basis by creating port rules for each group of ports or individual ports as required. Each port rule configures load balancing for client requests that use the port or ports covered by the port range parameter. How you loadbalance your applications is mostly defined by how you add or modify port rules, which you create on each host for any particular port range.

# Virtual IP Address

An IP address that is shared among the hosts of a NLB cluster. A NLB cluster may also use multiple virtual IP addresses, for example, in a cluster of multihomed Web servers. For details, refer to http://technet.microsoft.com/en-us/library/cc756878(WS.10).aspx.

# 21

# **Sun Cluster Discovery**

Note: This functionality is available as part of Content Pack 7.00 or later.

This chapter includes:

### Concepts

- ► Overview on page 2
- ➤ Supported Versions on page 2
- ➤ Topology on page 3

### Tasks

► Discover Sun Cluster on page 4

### Reference

- ► Sun Cluster by Shell Job on page 5
- ► Sun Cluster Discovery Commands on page 7

# Concepts

### **Overview**

The Sun Cluster product is an integrated hardware and software solution used to create highly available and scalable services. The Sun Cluster environment extends the Solaris Operating System into a cluster operating system. A cluster is a collection of one or more nodes that belong exclusively to that collection.

# **Supported Versions**

The **Sun Cluster** package supports Sun Cluster 3.2. Support for older versions of Sun Cluster has not been verified.

The Sun Cluster software integrates with the Solaris operating system, thus only this OS is supported.

# Topology

The following image displays the topology of the Sun Cluster discovery.

Note: For a list of discovered CITs, see "Discovered CITs" on page 7.



# Tasks

# **Discover Sun Cluster**

This task includes the following steps:

- ➤ "Prerequisites Set up protocol credentials and permissions" on page 4
- ► "Run the discovery" on page 4

### 1 Prerequisites - Set up protocol credentials and permissions

➤ This discovery uses the Telnet and SSH protocols.

For credential information, see "Supported Protocols" on page 16.

Set up permissions for users performing Sun Cluster discovery to run clustering commands (scrgadm, scstat, scconf, and so on). For a full list of commands see "Sun Cluster Discovery Commands" on page 7.

### 2 Run the discovery

For details on running jobs, refer to "Discovery Control Panel" in *HP Universal CMDB Data Flow Management Guide*.

Run the following jobs in the following order:

- **a** Run the **Range IPs by ICMP** job to discover which of the machines in the IP range are up.
- **b** Run the **Host Connection by Shell** job to discover Shell connectivity and basic information about the hosts.
- **c** Run the **Host Resources and Applications by Shell** job to discover processes on the target machines.
- **d** In the **Cluster and Load Balancing Solutions** > **Solaris Cluster** module, run the **Sun Cluster by Shell** job to discover the Sun Cluster topology. For job details, see "Sun Cluster by Shell Job" on page 5.

# Reference

# Sun Cluster by Shell Job

This section includes:

- ► "Trigger Query" on page 5
- ► "Adapter" on page 6
- ► "Discovered CITs" on page 7

# **Trigger Query**

► Trigger query:



### ► CI Attribute Conditions:

| Attribute | Condition   |
|-----------|---|
| Process   | Name Equal ignore case "cluster"                          |
| Shell     | NOT Reference to the credentials dictionary entry is null |
| IpAddress | Not IP Probe Name is null                                 |

# Adapter

### ► Input Query

This query contains only one Shell CI:



### ► Created/Changed Entities

| Added CI Types      | <ul> <li>Sun Cluster</li> <li>Sun Resource Group</li> <li>Sun Cluster Resource</li> </ul>                      |
|---------------------|--|
|                     | ► IPMP Group   |
| Added valid links   | <ul> <li>Node - composition &gt; IPMP Group</li> <li>IPMP Group - membership &gt; Network Interface</li> </ul> |
| Added views         | Sun Cluster Topology view  |
| Added scripts       | <ul> <li>sun_cluster_by_shell.py</li> <li>solaris_networking.py</li> </ul>                                     |
| Added adapters      | Sun_Cluster_by_Shell   |
| Added jobs          | Sun Cluster by Shell   |
| Added trigger query | shell_on_solaris_cs  |
| Added module        | Sun Cluster.xml  |

### **Discovered CITs**

- ClusterSoftware
- ➤ Composition
- ► ConfigurationDocument
- ➤ Containment
- ExecutionEnvironment
- ➤ Interface
- ► IpAddress
- ► Layer2Connection
- ► Membership
- ➤ Node
- ► Sun Cluster
- ► Sun Cluster Resource
- ► Sun Resource Group'

Note: To view the topology, see "Topology" on page 3.

# **Sun Cluster Discovery Commands**

This section includes the Sun clustering commands:

- ➤ "Get Name of Cluster" on page 8
- ► "Get Nodes of Cluster" on page 9
- ► "Resolve Node Names to IPs" on page 9
- ► "Get Status of Nodes" on page 10
- ➤ "Get Resource Groups and Resources" on page 10
- ➤ "Get Details for Resource Groups and Resources" on page 12

- ► "Get Cluster Interconnection Information" on page 25
- ► "Get Quorum Configuration" on page 29

| Command           | /usr/cluster/bin/scconf -p                        |                    |
|-------------------|---|--------------------|
| Example of output | Cluster name:                                     | cluster1           |
|                   | Cluster ID:                                       | 0x4A7BDCD3         |
|                   | Cluster install mode:                             | disabled           |
|                   | Cluster private net:                              | 172.2.0.0          |
|                   | Cluster private netmask:<br>255.255.255.192       |                    |
|                   | Cluster maximum nodes:                            | 6                  |
|                   | Cluster maximum private networks:                 | 4                  |
|                   | Cluster new node authentication:                  | unix               |
|                   | Cluster authorized-node list:<br>all nodes>       | < Exclude          |
|                   | Cluster transport heart beat timeout              | :: 10000           |
|                   | Cluster transport heart beat quantu               | m: 1000            |
|                   | Round Robin Load Balancing UDP 480                | session timeout:   |
|                   | Cluster nodes:                                    | node1 node2        |
|                   | Cluster node name:                                | node1              |
| Values taken      | Name of the cluster: cluster1                     |                    |
| Comments          | Name of the cluster enabling the c<br>Cluster CI. | reation of the Sun |

# **Get Name of Cluster**

8 - Sun Cluster Discovery

| Command           | /usr/cluster/bin/scconf -p                  |            |
|-------------------|---|------------|
| Example of output | Cluster name:                               | cluster1   |
|                   | Cluster ID:                                 | 0x4A7BDCD3 |
|                   | Cluster install mode:                       | disabled   |
|                   | Cluster private net:                        | 172.2.7.0  |
|                   | Cluster private netmask: 255.255.255.192    |            |
|                   | Cluster maximum nodes:                      | 6          |
|                   | Cluster maximum private networks            | : 4        |
|                   | Cluster new node authentication:            | unix       |
|                   | Cluster authorized-node list:<br>all nodes> | < Excl     |

480

...

Cluster nodes:

Node names

### **Get Nodes of Cluster**

### **Resolve Node Names to IPs**

Values taken

| Command           | /usr/sbin/nslookup node1 |
|-------------------|--------------------------|
| Example of output | Server: 134.44.0.10      |
|                   | Address: 134.44.0.10#53  |
|                   |                          |
|                   | Name: node1.example.com  |
|                   | Address: 134.44.0.75     |

Cluster transport heart beat timeout:

Cluster transport heart beat quantum:

Round Robin Load Balancing UDP session timeout:

4 unix <. - Exclude

10000

1000

node1 node2

| Values taken | IP of the node.   |
|--------------|---|
| Comments     | The IP enables the creation of an incomplete Host for each node in the cluster. |

# **Get Status of Nodes**

| Command           | /usr/cluster/bin/scstat -n   |  |
|-------------------|--|--|
| Example of output | Cluster Nodes  |  |
|                   | Node name Status<br><br>Cluster node: node1 Online<br>Cluster node: node2 Online   |  |
| Values taken      | Node statuses  |  |
| Comments          | Although statuses are not reported, Discovery needs<br>this status. For example, Discovery should not issue<br>an arp command to resolve the MAC address if the<br>node is off-line. |  |

# Get Resource Groups and Resources

| Command /usr/cluster/bin/scstat -g |
|------------------------------------|
|------------------------------------|

| Example of output | Resource Groups and Resources  |
|-------------------|--|
|                   | Group Name Resources<br><br>Resources: oracle1 oracle1-zfs oracle1-lh oracle1- |
|                   | ora oracle1-cron oracle1-lsnr_ano_10   |
|                   | Resource Groups  |
| Values taken      | List of groups.  |
|                   | List of resources in a group.  |
|                   | Status of a group on each of the nodes (run links are created based on this).  |

| Command           | /usr/cluster/bin/scrgadm -pvv                                    |
|-------------------|--|
| Example of output | Res Group name: oracle1  |
|                   | (oracle1) Res Group RG_description: <null></null>                |
|                   | (oracle1) Res Group mode: Failover                               |
|                   | (oracle1) Res Group management state: Managed                    |
|                   | (oracle1) Res Group RG_project_name: user.oracle                 |
|                   | (oracle1) Res Group RG_SLM_type: manual                          |
|                   | (oracle1) Res Group RG_affinities:                               |
|                   | (oracle1) Res Group Auto_start_on_new_cluster: True              |
|                   | (oracle1) Res Group Failback: False                              |
|                   | (oracle1) Res Group Nodelist: node1 node2                        |
|                   | (oracle1) Res Group Maximum_primaries: 1                         |
|                   | (oracle1) Res Group Desired_primaries: 1                         |
|                   | (oracle1) Res Group RG_dependencies: <null></null>               |
|                   | (oracle1) Res Group network dependencies: True                   |
|                   | (oracle1) Res Group Global_resources_used: <all></all>           |
|                   | (oracle1) Res Group Pingpong_interval: 3600                      |
|                   | (oracle1) Res Group Pathprefix: <null></null>                    |
|                   | (oracle1) Res Group system: False                                |
|                   | (oracle1) Res Group Suspend_automatic_recovery: False            |
|                   | (oracle1) Res name: oracle1-zfs                                  |
|                   | (oracle1:oracle1-zfs) Res R_description:                         |
|                   | (oracle1:oracle1-zfs) Res resource type:<br>SUNW.HAStoragePlus:8 |

# Get Details for Resource Groups and Resources

| Example of output | (oracle1:oracle1-zfs) Res type version: 8   |
|-------------------|---|
| (cont'd)          | (oracle1:oracle1-zfs) Res resource group name: oracle1  |
|                   | (oracle1:oracle1-zfs) Res resource project name: user.oracle  |
|                   | (oracle1:oracle1-zfs{kvsdb1}) Res enabled: True   |
|                   | (oracle1:oracle1-zfs{kvsdb2}) Res enabled: True   |
|                   | (oracle1:oracle1-zfs{kvsdb1}) Res monitor enabled: True   |
|                   | (oracle1:oracle1-zfs{kvsdb2}) Res monitor enabled: True   |
|                   | (oracle1:oracle1-zfs) Res strong dependencies: <null></null>  |
|                   | (oracle1:oracle1-zfs) Res weak dependencies: <pre> <null></null></pre>  |
|                   | (oracle1:oracle1-zfs) Res restart dependencies: <null></null>   |
|                   | (oracle1:oracle1-zfs) Res offline restart dependencies: <null></null>   |
|                   | (oracle1:oracle1-zfs) Res property name:<br>Retry_interval  |
|                   | (oracle1:oracle1-zfs:Retry_interval) Res property class: standard   |
|                   | (oracle1:oracle1-zfs:Retry_interval) Res property<br>description: Time in which monitor attempts to restart a failed<br>resource Retry_count times. |
|                   | (oracle1:oracle1-zfs:Retry_interval) Res property type: int   |
|                   | (oracle1:oracle1-zfs:Retry_interval) Res property value: 300  |
|                   | (oracle1:oracle1-zfs) Res property name: Retry_count  |
|                   | (oracle1:oracle1-zfs:Retry_count) Res property class:<br>standard   |
|                   | (oracle1:oracle1-zfs:Retry_count) Res property<br>description: Indicates the number of times a monitor restarts<br>the resource if it fails.        |
|                   | (oracle1:oracle1-zfs:Retry_count) Res property type: int  |
|                   | (oracle1:oracle1-zfs:Retry_count) Res property value: 2   |
|                   | (oracle1:oracle1-zfs) Res property name:<br>Failover_mode   |
|                   | (oracle1:oracle1-zfs:Failover_mode) Res property class: standard  |

| Example of output | (oracle1:oracle1-zfs:Failover_mode) Res property description:<br>Modifies recovery actions taken when the resource fails.            |
|-------------------|--|
|                   | (oracle1:oracle1-zfs:Failover_mode) Res property type:<br>enum   |
|                   | (oracle1:oracle1-zfs:Failover_mode) Res property value:<br>SOFT  |
|                   | (oracle1:oracle1-zfs) Res property name:<br>POSTNET_STOP_TIMEOUT   |
|                   | (oracle1:oracle1-zfs:POSTNET_STOP_TIMEOUT) Res<br>property class: standard   |
|                   | (oracle1:oracle1-zfs:POSTNET_STOP_TIMEOUT) Res<br>property description: Maximum execution time allowed for<br>Postnet_stop method.   |
|                   | (oracle1:oracle1-zfs:POSTNET_STOP_TIMEOUT) Res<br>property type: int   |
|                   | (oracle1:oracle1-zfs:POSTNET_STOP_TIMEOUT) Res<br>property value: 1800   |
|                   | (oracle1:oracle1-zfs) Res property name:<br>PRENET_START_TIMEOUT   |
|                   | (oracle1:oracle1-zfs:PRENET_START_TIMEOUT) Res<br>property class: standard   |
|                   | (oracle1:oracle1-zfs:PRENET_START_TIMEOUT) Res<br>property description: Maximum execution time allowed for<br>Prenet_Start method.   |
|                   | (oracle1:oracle1-zfs:PRENET_START_TIMEOUT) Res<br>property type: int   |
|                   | (oracle1:oracle1-zfs:PRENET_START_TIMEOUT) Res<br>property value: 1800   |
|                   | (oracle1:oracle1-zfs) Res property name:<br>MONITOR_CHECK_TIMEOUT  |
|                   | (oracle1:oracle1-zfs:MONITOR_CHECK_TIMEOUT) Res<br>property class: standard  |
|                   | (oracle1:oracle1-zfs:MONITOR_CHECK_TIMEOUT) Res<br>property description: Maximum execution time allowed for<br>Monitor_Check method. |

| Example of output | (oracle1:oracle1-zfs:MONITOR_CHECK_TIMEOUT) Res  |
|-------------------|--|
| (cont'd)          | (oracle1:oracle1-zfs:MONITOR_CHECK_TIMEOUT) Res<br>property value: 90  |
|                   | (oracle1:oracle1-zfs) Res property name:<br>MONITOR_STOP_TIMEOUT   |
|                   | (oracle1:oracle1-zfs:MONITOR_STOP_TIMEOUT) Res<br>property class: standard   |
|                   | (oracle1:oracle1-zfs:MONITOR_STOP_TIMEOUT) Res<br>property description: Maximum execution time allowed for<br>Monitor_Stop method.         |
|                   | (oracle1:oracle1-zfs:MONITOR_STOP_TIMEOUT) Res<br>property type: int (oracle1:oracle1-<br>zfs:MONITOR_STOP_TIMEOUT) Res property value: 90 |
|                   | (oracle1:oracle1-zfs) Res property name:<br>MONITOR_START_TIMEOUT  |
|                   | (oracle1:oracle1-zfs:MONITOR_START_TIMEOUT) Res<br>property class: standard  |
|                   | (oracle1:oracle1-zfs:MONITOR_START_TIMEOUT) Res<br>property description: Maximum execution time allowed for<br>Monitor_Start method.       |
|                   | (oracle1:oracle1-zfs:MONITOR_START_TIMEOUT) Res<br>property type: int  |
|                   | (oracle1:oracle1-zfs:MONITOR_START_TIMEOUT) Res<br>property value: 90  |
|                   | (oracle1:oracle1-zfs) Res property name:<br>INIT_TIMEOUT   |
|                   | (oracle1:oracle1-zfs:INIT_TIMEOUT) Res property class:<br>standard   |
|                   | (oracle1:oracle1-zfs:INIT_TIMEOUT) Res property description: Maximum execution time allowed for Init method.                               |
|                   | (oracle1:oracle1-zfs:INIT_TIMEOUT) Res property type: int  |
|                   | (oracle1:oracle1-zfs:INIT_TIMEOUT) Res property value: 1800  |
|                   | (oracle1:oracle1-zfs) Res property name:<br>UPDATE_TIMEOUT   |

| Example of output | (oracle1:oracle1-zfs:UPDATE_TIMEOUT) Res property class: standard  |
|-------------------|--|
| (com a)           | (oracle1:oracle1-zfs:UPDATE_TIMEOUT) Res property description: Maximum execution time allowed for Update method.     |
|                   | (oracle1:oracle1-zfs:UPDATE_TIMEOUT) Res property type: int  |
|                   | (oracle1:oracle1-zfs:UPDATE_TIMEOUT) Res property value: 1800  |
|                   | (oracle1:oracle1-zfs) Res property name:<br>VALIDATE_TIMEOUT   |
|                   | (oracle1:oracle1-zfs:VALIDATE_TIMEOUT) Res property<br>class: standard   |
|                   | (oracle1:oracle1-zfs:VALIDATE_TIMEOUT) Res property description: Maximum execution time allowed for Validate method. |
|                   | (oracle1:oracle1-zfs:VALIDATE_TIMEOUT) Res property type: int  |
|                   | (oracle1:oracle1-zfs:VALIDATE_TIMEOUT) Res property value: 1800  |
|                   | (oracle1:oracle1-zfs) Res property name:<br>ZpoolsSearchDir  |
|                   | (oracle1:oracle1-zfs:ZpoolsSearchDir) Res property class: extension  |
|                   | (oracle1:oracle1-zfs:ZpoolsSearchDir) Res property description: Directory location to search devices for zpools      |
|                   | (oracle1:oracle1-zfs:ZpoolsSearchDir) Res property<br>pernode: False   |
|                   | (oracle1:oracle1-zfs:ZpoolsSearchDir) Res property type:<br>string   |
|                   | (oracle1:oracle1-zfs:ZpoolsSearchDir) Res property value:  |
|                   | (oracle1:oracle1-zfs) Res property name:<br>FilesystemCheckCommand   |
|                   | (oracle1:oracle1-zfs:FilesystemCheckCommand) Res property class: extension   |

| Example of output<br>(cont'd) | (oracle1:oracle1-zfs:FilesystemCheckCommand) Res<br>property description: Command string to be executed for file<br>system checks |
|-------------------------------|---|
|                               | (oracle1:oracle1-zfs:FilesystemCheckCommand) Res<br>property pernode: False   |
|                               | (oracle1:oracle1-zfs:FilesystemCheckCommand) Res<br>property type: stringarray  |
|                               | (oracle1:oracle1-zfs:FilesystemCheckCommand) Res property value: <null></null>  |
|                               | (oracle1:oracle1-zfs) Res property name: AffinityOn   |
|                               | (oracle1:oracle1-zfs:AffinityOn) Res property class: extension  |
|                               | (oracle1:oracle1-zfs:AffinityOn) Res property description:<br>For specifying affinity switchover                                  |
|                               | (oracle1:oracle1-zfs:AffinityOn) Res property pernode: False  |
|                               | (oracle1:oracle1-zfs:AffinityOn) Res property type: boolean   |
|                               | (oracle1:oracle1-zfs:AffinityOn) Res property value: TRUE   |
|                               | (oracle1:oracle1-zfs) Res property name:<br>FilesystemMountPoints   |
|                               | (oracle1:oracle1-zfs:FilesystemMountPoints) Res property<br>class: extension  |
|                               | (oracle1:oracle1-zfs:FilesystemMountPoints) Res property description: The list of file system mountpoints                         |
|                               | (oracle1:oracle1-zfs:FilesystemMountPoints) Res property<br>pernode: False  |
|                               | (oracle1:oracle1-zfs:FilesystemMountPoints) Res property type: stringarray  |
|                               | (oracle1:oracle1-zfs:FilesystemMountPoints) Res property value: <null></null>   |
|                               | (oracle1:oracle1-zfs) Res property name:<br>GlobalDevicePaths   |
|                               | (oracle1:oracle1-zfs:GlobalDevicePaths) Res property class: extension   |
|                               | (oracle1:oracle1-zfs:GlobalDevicePaths) Res property description: The list of HA global device paths                              |

| Example of output | (oracle1:oracle1-zfs:GlobalDevicePaths) Res property<br>pernode: False       |
|-------------------|--|
|                   | (oracle1:oracle1-zfs:GlobalDevicePaths) Res property type: stringarray       |
|                   | (oracle1:oracle1-zfs:GlobalDevicePaths) Res property value:<br><null></null> |
|                   | (oracle1:oracle1-zfs) Res property name: Zpools                              |
|                   | (oracle1:oracle1-zfs:Zpools) Res property class: extension                   |
|                   | (oracle1:oracle1-zfs:Zpools) Res property description: The list of zpools    |
|                   | (oracle1:oracle1-zfs:Zpools) Res property pernode: False                     |
|                   | (oracle1:oracle1-zfs:Zpools) Res property type: stringarray                  |
|                   | (oracle1:oracle1-zfs:Zpools) Res property value:<br>oracle1prod              |
|                   | (oracle1) Res name: oracle1-lh   |
|                   | (oracle1:oracle1-lh) Res R_description:                                      |
|                   | (oracle1:oracle1-lh) Res resource type:<br>SUNW.LogicalHostname:2            |
|                   | (oracle1:oracle1-lh) Res type version: 2                                     |
|                   | (oracle1:oracle1-lh) Res resource group name: oracle1                        |
|                   | (oracle1:oracle1-lh) Res resource project name:<br>user.oracle               |
|                   | (oracle1:oracle1-lh{kvsdb1}) Res enabled: True                               |
|                   | (oracle1:oracle1-lh{kvsdb2}) Res enabled: True                               |
|                   | (oracle1:oracle1-lh{kvsdb1}) Res monitor enabled: True                       |
|                   | (oracle1:oracle1-lh{kvsdb2}) Res monitor enabled: True                       |
|                   | (oracle1:oracle1-lh) Res strong dependencies: <pre> <null></null></pre>      |
|                   | (oracle1:oracle1-lh) Res weak dependencies: <pre> <null></null></pre>        |
|                   | (oracle1:oracle1-lh) Res restart dependencies: <null></null>                 |
|                   | (oracle1:oracle1-lh) Res offline restart dependencies: <null></null>         |
|                   | (oracle1:oracle1-lh) Res property name: Retry_interval                       |

| Example of output | (oracle1:oracle1-lh:Retry_interval) Res property class:<br>standard  |
|-------------------|--|
| (com u)           | (oracle1:oracle1-lh:Retry_interval) Res property description:<br>Time in which monitor attempts to restart a failed resource<br>Retry_count times. |
|                   | (oracle1:oracle1-lh:Retry_interval) Res property type: int   |
|                   | (oracle1:oracle1-lh:Retry_interval) Res property value: 300  |
|                   | (oracle1:oracle1-lh) Res property name: Retry_count  |
|                   | (oracle1:oracle1-lh:Retry_count) Res property class: standard  |
|                   | (oracle1:oracle1-lh:Retry_count) Res property description:<br>Indicates the number of times a monitor restarts the resource if<br>it fails.        |
|                   | (oracle1:oracle1-lh:Retry_count) Res property type: int  |
|                   | (oracle1:oracle1-lh:Retry_count) Res property value: 2   |
|                   | (oracle1:oracle1-lh) Res property name:<br>Thorough_probe_interval   |
|                   | (oracle1:oracle1-lh:Thorough_probe_interval) Res property<br>class: standard   |
|                   | (oracle1:oracle1-lh:Thorough_probe_interval) Res property description: Time between invocations of a high-overhead fault probe of the resource.    |
|                   | (oracle1:oracle1-lh:Thorough_probe_interval) Res property type: int  |
|                   | (oracle1:oracle1-lh:Thorough_probe_interval) Res property value: 60  |
|                   | (oracle1:oracle1-lh) Res property name:<br>Cheap_probe_interval  |
|                   | (oracle1:oracle1-lh:Cheap_probe_interval) Res property class: standard   |
|                   | (oracle1:oracle1-lh:Cheap_probe_interval) Res property description: Time between invocations of a quick fault probe of the resource.               |
|                   | (oracle1:oracle1-lh:Cheap_probe_interval) Res property type: int   |

| Example of output | (oracle1:oracle1-lh:Cheap_probe_interval) Res property value: 60  |
|-------------------|---|
|                   | (oracle1:oracle1-lh) Res property name:<br>Failover_mode  |
|                   | (oracle1:oracle1-lh:Failover_mode) Res property class: standard   |
|                   | (oracle1:oracle1-lh:Failover_mode) Res property description: Modifies recovery actions taken when the resource fails.               |
|                   | (oracle1:oracle1-lh:Failover_mode) Res property type:<br>enum   |
|                   | (oracle1:oracle1-lh:Failover_mode) Res property value:<br>HARD  |
|                   | (oracle1:oracle1-lh) Res property name:<br>PRENET_START_TIMEOUT   |
|                   | (oracle1:oracle1-lh:PRENET_START_TIMEOUT) Res<br>property class: standard   |
|                   | (oracle1:oracle1-lh:PRENET_START_TIMEOUT) Res<br>property description: Maximum execution time allowed for<br>Prenet_Start method.   |
|                   | (oracle1:oracle1-lh:PRENET_START_TIMEOUT) Res<br>property type: int   |
|                   | (oracle1:oracle1-lh:PRENET_START_TIMEOUT) Res<br>property value: 300  |
|                   | (oracle1:oracle1-lh) Res property name:<br>MONITOR_CHECK_TIMEOUT  |
|                   | (oracle1:oracle1-lh:MONITOR_CHECK_TIMEOUT) Res<br>property class: standard  |
|                   | (oracle1:oracle1-lh:MONITOR_CHECK_TIMEOUT) Res<br>property description: Maximum execution time allowed for<br>Monitor_Check method. |
|                   | (oracle1:oracle1-lh:MONITOR_CHECK_TIMEOUT) Res<br>property type: int  |
|                   | (oracle1:oracle1-lh:MONITOR_CHECK_TIMEOUT) Res property value: 300  |

| Example of output | (oracle1:oracle1-lh) Res property name:<br>MONITOR_STOP_TIMEOUT   |
|-------------------|---|
|                   | (oracle1:oracle1-lh:MONITOR_STOP_TIMEOUT) Res<br>property class: standard   |
|                   | (oracle1:oracle1-lh:MONITOR_STOP_TIMEOUT) Res<br>property description: Maximum execution time allowed for<br>Monitor_Stop method.   |
|                   | (oracle1:oracle1-lh:MONITOR_STOP_TIMEOUT) Res<br>property type: int   |
|                   | (oracle1:oracle1-lh:MONITOR_STOP_TIMEOUT) Res<br>property value: 300  |
|                   | (oracle1:oracle1-lh) Res property name:<br>MONITOR_START_TIMEOUT  |
|                   | (oracle1:oracle1-lh:MONITOR_START_TIMEOUT) Res<br>property class: standard  |
|                   | (oracle1:oracle1-lh:MONITOR_START_TIMEOUT) Res<br>property description: Maximum execution time allowed for<br>Monitor_Start method. |
|                   | (oracle1:oracle1-lh:MONITOR_START_TIMEOUT) Res<br>property type: int  |
|                   | (oracle1:oracle1-lh:MONITOR_START_TIMEOUT) Res<br>property value: 300   |
|                   | (oracle1:oracle1-lh) Res property name:<br>UPDATE_TIMEOUT   |
|                   | (oracle1:oracle1-lh:UPDATE_TIMEOUT) Res property<br>class: standard   |
|                   | (oracle1:oracle1-lh:UPDATE_TIMEOUT) Res property description: Maximum execution time allowed for Update method.                     |
|                   | (oracle1:oracle1-lh:UPDATE_TIMEOUT) Res property type:<br>int   |
|                   | (oracle1:oracle1-lh:UPDATE_TIMEOUT) Res property value: 300   |
|                   | (oracle1:oracle1-lh) Res property name:<br>VALIDATE_TIMEOUT   |

| Example of output | (oracle1:oracle1-lh:VALIDATE_TIMEOUT) Res property<br>class: standard   |
|-------------------|---|
|                   | (oracle1:oracle1-lh:VALIDATE_TIMEOUT) Res property description: Maximum execution time allowed for Validate method. |
|                   | (oracle1:oracle1-lh:VALIDATE_TIMEOUT) Res property type: int  |
|                   | (oracle1:oracle1-lh:VALIDATE_TIMEOUT) Res property value: 300   |
|                   | (oracle1:oracle1-lh) Res property name:<br>STOP_TIMEOUT   |
|                   | (oracle1:oracle1-lh:STOP_TIMEOUT) Res property class: standard  |
|                   | (oracle1:oracle1-lh:STOP_TIMEOUT) Res property description: Maximum execution time allowed for Stop method.         |
|                   | (oracle1:oracle1-lh:STOP_TIMEOUT) Res property type: int  |
|                   | (oracle1:oracle1-lh:STOP_TIMEOUT) Res property value: 300   |
|                   | (oracle1:oracle1-lh) Res property name:<br>START_TIMEOUT  |
|                   | (oracle1:oracle1-lh:START_TIMEOUT) Res property class: standard   |
|                   | (oracle1:oracle1-lh:START_TIMEOUT) Res property<br>description: Maximum execution time allowed for Start<br>method. |
|                   | (oracle1:oracle1-lh:START_TIMEOUT) Res property type: int   |
|                   | (oracle1:oracle1-lh:START_TIMEOUT) Res property value: 500  |
|                   | (oracle1:oracle1-lh) Res property name:<br>CheckNameService   |
|                   | (oracle1:oracle1-lh:CheckNameService) Res property<br>class: extension  |
|                   | (oracle1:oracle1-lh:CheckNameService) Res property<br>description: Name service check flag                          |
|                   | (oracle1:oracle1-lh:CheckNameService) Res property<br>pernode: False  |
| Example of output<br>(cont'd) | (oracle1:oracle1-lh:CheckNameService) Res property type: boolean                                       |  |  |
|-------------------------------|--|--|--|
|                               | (oracle1:oracle1-lh:CheckNameService) Res property value: TRUE   |  |  |
|                               | (oracle1:oracle1-lh) Res property name: NetIfList  |  |  |
|                               | (oracle1:oracle1-lh:NetIfList) Res property class: extension   |  |  |
|                               | (oracle1:oracle1-lh:NetIfList) Res property description: List<br>of IPMP groups on each node           |  |  |
|                               | (oracle1:oracle1-lh:NetIfList) Res property pernode: False   |  |  |
|                               | (oracle1:oracle1-lh:NetIfList) Res property type: stringarray  |  |  |
|                               | (oracle1:oracle1-lh:NetIfList) Res property value: ipmp1@1<br>ipmp1@2                                  |  |  |
|                               | (oracle1:oracle1-lh) Res property name:<br>HostnameList  |  |  |
|                               | (oracle1:oracle1-lh:HostnameList) Res property class:<br>extension                                     |  |  |
|                               | (oracle1:oracle1-lh:HostnameList) Res property<br>description: List of hostnames this resource manages |  |  |
|                               | (oracle1:oracle1-lh:HostnameList) Res property pernode:<br>False                                       |  |  |
|                               | (oracle1:oracle1-lh:HostnameList) Res property type: stringarray                                       |  |  |
|                               | (oracle1:oracle1-lh:HostnameList) Res property value: oracle1  |  |  |
|                               |  |  |  |

| Values taken | ► Groups:   |
|--------------|---|
|              | ► Name  |
|              | ► Description   |
|              | ➤ Management state  |
|              | ► Mode (failover/scalable)  |
|              | <ul> <li>Maximum primaries</li> </ul>   |
|              | <ul> <li>Desired primaries</li> </ul>   |
|              | ► Nodes list  |
|              | ► Is system   |
|              | <ul> <li>Autostart on new cluster</li> </ul>  |
|              | ► Failback  |
|              | ► Resources:  |
|              | ► Name  |
|              | ► Description   |
|              | ► Туре  |
|              | ► Failover mode   |
|              | ► Retry interval  |
|              | ► Retry count   |
| Comments     | Based on the extracted value, Discovery creates Resource<br>Groups with attributes and Resources with attributes.   |
|              | LogicalHostname handling: for this type of resource<br>Discovery extracts an additional <b>HostnameList</b> property<br>that contains the host names that this resource manages.<br>Host names are resolved to IPs. Resolved IPs are attached to<br>the <b>ClusteredServer</b> CIT. |

| Command           | /usr/cluster/bin/scstat -W   |
|-------------------|--|
| Example of output | Cluster Transport Paths  |
|                   |  |
|                   | Endpoint Endpoint Status   |
|                   |  |
|                   | Transport path: node1:bge3 node2:nxge11 Path online  |
|                   | Transport path: node1:nxge3 node2:nxge3<br>Path online   |
| Values taken      | Output contains the list of transport paths with their statuses.   |
|                   | For each path which is online we get source interface on a source node and target interface on a target node.                          |
| Comments          | Such transport path will be reported with Layer2 links from source interface to target interface.                                      |
|                   | To report the remote interface (located on a node which is not the one connected to), the MAC addresses described below are retrieved. |

# **Get Cluster Interconnection Information**

| Command           | /usr/cluster/bin/scconf -p            |                     |
|-------------------|---------------------------------------|---------------------|
| Example of output |                                       |                     |
|                   | Cluster install mode:                 | disabled            |
|                   | Cluster private net:                  | 172.2.0.0           |
|                   | Cluster private netmask:              | 255.255.255.192     |
|                   | Cluster maximum nodes:                | 6                   |
|                   | Cluster maximum private networks:     | 4                   |
|                   | Cluster new node authentication:      | unix                |
|                   | Cluster authorized-node list: < Excl  | ude all nodes>      |
|                   | Cluster transport heart beat timeout: | 10000               |
|                   | Cluster transport heart beat quantum  | : 1000              |
|                   | Round Robin Load Balancing UDP se     | ession timeout: 480 |
|                   | Cluster nodes:                        | node1 node2         |
|                   |                                       |                     |
|                   | Cluster node name:                    | node1               |
|                   | Node ID: 1                            |                     |
|                   | Node enabled:                         | yes                 |
|                   | Node private hostname:                | clusternode1-priv   |
|                   | Node quorum vote count:               | 1                   |
|                   | Node reservation key: 0x4A7ADDD       | 30000001            |
|                   | Node zones:                           | <null></null>       |
|                   | CPU shares for global zone:           | 1                   |
|                   | Minimum CPU requested for global      | zone: 1             |
|                   |                                       |                     |
|                   | Node transport adapters:              | nxge3 bge3          |
|                   | Node transport adapter:               | nxge3               |
|                   | Adapter enabled:                      | yes                 |
|                   | Adapter transport type:               | dlpi                |
|                   | Adapter property:                     | device_name=nxge    |

| Example of output | Adapter property:                      | device_instance=3             |  |  |
|-------------------|--|-------------------------------|--|--|
| (cont'd)          | Adapter property:                      | Adapter property: lazy_free=1 |  |  |
|                   | Adapter property: dlpi_heartbe         | at_timeout=10000              |  |  |
|                   | Adapter property: dlpi_heartbe         | at_quantum=1000               |  |  |
|                   | Adapter property: nw_bandwic           | th=80                         |  |  |
|                   | Adapter property: bandwidth=7          | 70                            |  |  |
|                   | Adapter property: ip_address=172.2.0.9 |                               |  |  |
|                   | Adapter property: netmask=25           | 5.255.255.248                 |  |  |
|                   | Adapter port names:                    | 0                             |  |  |
|                   |  |                               |  |  |
|                   | Adapter port:                          | 0                             |  |  |
|                   | Port enabled:                          | yes                           |  |  |
|                   |  |                               |  |  |
|                   | Node transport adapter:                | bge3                          |  |  |
|                   | Adapter enabled:                       | yes                           |  |  |
|                   | Adapter transport type:                | dlpi                          |  |  |
|                   | Adapter property:                      | device_name=bge               |  |  |
|                   | Adapter property:                      | device_instance=3             |  |  |
|                   | Adapter property:                      | lazy_free=1                   |  |  |
|                   | Adapter property: dlpi_heartbe         | at_timeout=10000              |  |  |
|                   | Adapter property: dlpi_heartbe         | at_quantum=1000               |  |  |
|                   | Adapter property:                      | nw_bandwidth=80               |  |  |
|                   | Adapter property:                      | bandwidth=70                  |  |  |
|                   | Adapter property:                      | ip_address=172.2.0.17         |  |  |
|                   | Adapter property:                      | netmask=255.255.255.248       |  |  |
|                   | Adapter port names:                    | 0                             |  |  |
|                   |  |                               |  |  |
|                   | Adapter port:                          | 0                             |  |  |
|                   | Port enabled:                          | yes                           |  |  |
|                   |  |                               |  |  |

| Values taken | Private network address.  |
|--------------|---|
|              | List of interfaces that are used in cluster interconnect: name and IP address assigned. |

| Command           | /usr/sbin/arp 172.2.0.10   |
|-------------------|--|
| Example of output | 172.2.0.10 (172.2.0.10) at 0:21:a8:39:33:a9  |
| Values taken      | MAC  |
| Comments          | Discovery resolves the MAC address of remote<br>interface via arp. If it cannot be resolved, Discovery<br>does not report the transport path as Layer2 link. |

| Command           | /usr/cluster/bin/scstat ·                      | ·q               |                      |                |              |
|-------------------|--|------------------|----------------------|----------------|--------------|
| Example of output | Quorum Summary fro                             | m late           | st node              | recont         | figuration   |
|                   |  |                  |                      |                |              |
|                   | Quorum votes possible                          | e: 3             |                      |                |              |
|                   | Quorum votes needed                            | : 2              | 2                    |                |              |
|                   | Quorum votes present                           | : 3              |                      |                |              |
|                   |  |                  |                      |                |              |
|                   |  |                  |                      |                |              |
|                   | Quorum Votes by Noc                            | le (cur          | rent sta             | itus)          |              |
|                   | Node Name                                      |                  | Preser               | nt Pos         | sible Status |
|                   |  | ,<br>            |                      |                |              |
|                   | Node votes: node1                              |                  | 1                    | 1              | Online       |
|                   | Node votes: node2                              |                  | 1                    | 1              | Online       |
|                   |  |                  |                      |                |              |
|                   |  |                  |                      |                |              |
|                   | Quorum Votes by Dev                            | vice (ci         | urrent si            | tatus)         |              |
|                   | Dovico Nam                                     | 0                | Procor               | nt Door        | sible Status |
|                   |  |                  |                      |                | Sible Status |
|                   | Device votes: cluste                           | rquo1            | 1                    | 1              | Online       |
| Values taken      | The quorum status info                         | ormat            | ion.                 |                |              |
| Comments          | The details about quor<br>the Quorum Configura | um de<br>ition c | evices a<br>config f | re app<br>ile. | ended to     |

# Get Quorum Configuration

30 - Sun Cluster Discovery

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# **Veritas Discovery**

This chapter includes:

#### Concepts

- ➤ Overview on page 2
- ► Supported Versions on page 2
- ► Topology on page 3

#### Tasks

► Discover Veritas Cluster Servers on page 4

#### Reference

► Veritas Cluster by Shell Job on page 5

# Concepts

#### **Overview**

A Veritas Cluster group is a collection of dependent or related resources that is managed as a single unit. Each Veritas Cluster group is linked to a designated node, which is responsible for activating the resources contained in the group. If a failure occurs in the designated node, the responsibility for activating the resources is switched over to a different node.

Veritas Clusters are composed of several clustered servers. Each server is responsible for running certain services and applications. The servers are used as backups for one another. When a system components fails, another server takes over to provide the necessary service.

# **Supported Versions**

Veritas Cluster Server (VCS) for UNIX 2.x, 3.x, 4.x, 5.x

# Topology

This view shows the top layer of the Veritas Cluster topology. It displays the discovered Veritas Cluster and the clustered software resources that are members of that cluster. Each software resource is linked by a **membership** relationship to the Veritas Cluster.

Note: For a list of discovered CITs, see "Discovered CITs" on page 6.



# **Discover Veritas Cluster Servers**

The Veritas Cluster discovery process enables you to discover Veritas Cluster Servers (VCS), and their member machines (also referred to as nodes), that activate the discovered resources provided by the cluster.

This task includes the following steps:

- "Prerequisite Set up protocol credentials" on page 4
- ▶ "Run the discovery" on page 4

#### 1 Prerequisite - Set up protocol credentials

This discovery uses the SSH/Telnet protocols.

For credential information, see "Supported Protocols" on page 16.

#### 2 Run the discovery

For details on running jobs, refer to "Discovery Control Panel" in *HP Universal CMDB Data Flow Management Guide*.

Run the following jobs in the following order:

- **a** Run the Host Connection by Shell job.
- **b** Run the Host Resources and Applications by Shell job.
- **c** In the **Cluster and Load Balancing Solutions** > **Veritas** module, run the **Veritas Cluster by Shell** job. For job details, see "Veritas Cluster by Shell Job" on page 5.

# Reference

# Veritas Cluster by Shell Job

This section includes:

- ► "Trigger Query" on page 5
- ► "Adapter" on page 6
- ► "Discovered CITs" on page 6

#### **Trigger Query**

► Trigger query:



## Adapter

► Input query:



## **Discovered CITs**

- ClusterSoftware
- ► Composition
- ► ConfigurationDocument
- ► Containment
- ► Dependency
- ► IpAddress
- ► IpServiceEndpoint
- ► Membership
- ► Node
- ► Ownership
- ► RunningSoftware
- ► Usage
- ► VCS Resource Group
- ► VCS resource
- ➤ Veritas Cluster

**Note:** To view the topology, see "Topology" on page 3.

6 - Veritas Discovery

# Part IV

# Databases

# 23

# Database Connections by Host Credentials Discovery

This chapter includes:

#### Concepts

- ► Overview on page 2
- ► Supported Versions on page 3
- ► Topology on page 3

#### Tasks

► Discover Database Connections by Host Credentials on page 5

#### Reference

- ► DB Connection by Shell Job on page 6
- ► DB Connection by WMI Job on page 9

Troubleshooting and Limitations on page 11

# Concepts

#### **Overview**

The purpose of this package is to enable database auto-discovery using host level credentials in HP Universal CMDB (UCMDB). In certain cases, a DFM user or administrator does not have detailed information about the database, such as its name or SID, listener port number, and so on. The solution in this package discovers this information with minimal inputs, and enables end-to-end discovery of databases.

DFM extracts database information from various sources, for example, from running process names, Windows service names, the Windows registry, and configuration files, on the database server and build CIs. Discovered Database CIs can be used as triggers for the Database Connection by SQL jobs (for example, the **Oracle Database Connection by SQL** job), to populate database credentials, thus enabling deep discovery using out-of-the-box database topology discovery jobs.

DFM triggers for jobs in this package are set up so that these jobs are seamlessly included in the UCMDB spiral discovery schedule.

The **DB** Connections by Shell and **DB** Connections by WMI jobs in this package use a Shell (NTCMD/SSH/Telnet) or agent (WMI) CI as a trigger, to search for database signatures on a host. These jobs create database CIs with available information, such as instance name or SID and the listener port of the database server. Since database credentials are not used, the username and credentials ID attributes of these CIs are empty.

For more details about these jobs, see:

- ► "DB Connection by Shell Job" on page 6
- ➤ "DB Connection by WMI Job" on page 9

## **Supported Versions**

This discovery solution supports the following database servers:

- ➤ Oracle 9i, 10g, 11g
- ► Microsoft SQL Server 2000, 2005, 2008
- ► IBM DB2 8.x and 9.x

## Topology

The following images displays the topology of the Database Connections by Host Credentials discovery with sample output:

**Note:** For a list of discovered CITs, see "DB Connection by Shell Job" on page 6 and "DB Connection by WMI Job" on page 9.

#### Oracle



#### **Microsoft SQL**



4 - Database Connections by Host Credentials Discovery

# **Discover Database Connections by Host Credentials**

This task includes the following steps:

- ➤ "Prerequisite Set up protocol credentials" on page 5
- ► "Discover Host Credentials" on page 5

#### 1 Prerequisite - Set up protocol credentials

This discovery uses the following protocols

- ► WMI protocol
- ► NTCMD protocol
- ► SSH protocol
- ➤ Telnet protocol

For credential information, see "Supported Protocols" on page 16.

#### **2 Discover Host Credentials**

- a Run the Range IPs by ICMP job (Discovery Modules > Network Discovery > Basic).
- b Run the Host Connection by Shell job (Discovery Modules > Network Discovery > Basic).
- c Run the Host Connection by WMI job (Discovery Modules > Network Discovery > Basic).
- Run the DB Connections by Shell job (Discovery Modules > Database Connections Using Host Credentials). For details, see "Discovery Mechanism" on page 6.
- Run the DB Connections by WMI job (Discovery Modules > Database Connections Using Host Credentials). For details, see "DB Connection by WMI Job" on page 9.

# Reference

# **DB** Connection by Shell Job

This section includes:

- ► "Discovery Mechanism" on page 6
- ► "Trigger Query" on page 7
- ► "Adapter" on page 7
- ► "Discovered CITs" on page 9

#### **Discovery Mechanism**

This discovery job attempts to identify configured databases on a host using a Shell client (NTCMD/SSH/Telnet). Once connected, the job creates a list of running processes and server ports associated with each process. On Microsoft Windows operating systems, this job adds a list of installed Windows services to the list.

The job then looks for known database signatures in this list of processes and services, to create database CIs.

Mapping ports to processes can require specific privileges depending on the operating system in use. If the necessary privileges are not available, this job attempts to create database CIs using the available information. However, details may be missing, for example, the database port. In such cases, you may need to run the job again after entering new credentials with the necessary privileges. For details on adding credentials, see "Domain Credential References" in *HP Universal CMDB Data Flow Management Guide*.

After identifying databases using the above information, this job attempts to retrieve additional information on configured (but not running) instances from registry keys (on Microsoft Windows only) and by parsing well known configuration files.

## **Trigger Query**



#### Adapter

This job uses the **Database Connections by Shell** adapter

- ► Input query: None
- ► CI Attributes conditions:
  - > Shell attributes:

| Element name: | Shell   | 🗌 🗹 Visible | 🗹 Include sul | btypes |
|---------------|---|-------------|---------------|--------|
| Attribute     | Cardinality Qualifier Identity                        |             |               |        |
| + 🗙 (         | Advanced layout settings                              |             |               |        |
| NOT           | Criteria  |             | ) And/0       | r      |
|               | Reference to the credentials dictionary entry is null |             |               |        |

#### > IpAddress attributes:

| 🕌 Query Node Properties  |  |         | i.               |
|--------------------------|--|---------|------------------|
| Query Node Prop          | erties<br>ibutes, cardinality, qualifiers and CI specific conditions |         |                  |
| Element name: IpAddress  |  | Visible | Include subtypes |
| Attribute Cardinality Qu | alifier Identity   |         |                  |
| + × ↑ 5 Q                | Advanced layout settings   |         |                  |
| NOT (                    | Criteria   |         | ) And/Or         |
|                          | IP Probe Name Is null  |         |                  |

Database Connections by Host Credentials Discovery - 7

#### ► Adapter Parameters

| Parameter                   | Description  |
|-----------------------------|--|
| discover_db2. true          | DFM discovers IBM DB2 database servers.  |
| discover_mssql. true        | DFM discovers Microsoft SQL database servers.  |
| discover_oracle. true       | DFM discovers Oracle database servers.   |
| filterByDiscoveredProcesses | This parameter should always be set to <b>false</b> because this script uses out-of-the-box process discovery on some platforms, and database processes are not included in the filters. However, since this job does not create Process CIs, setting this parameter to <b>false</b> has no adverse effects. |
| use_lsof                    | Since process to port mapping on Solaris and AIX platforms requires root privileges, set this flag to <b>true</b> if the LSOF program is available on these platforms. Using LSOF does not require root privileges.  |
| use_sudo                    | Since process to port mapping on some UNIX platforms requires elevated privileges, set this flag to <b>true</b> if <b>sudo</b> is configured for <b>netstat</b> , <b>ps</b> , <b>pfiles</b> , <b>kdb</b> , or <b>lsof</b> .  |

#### **Discovered CITs**

- ► Composition
- ➤ Containment
- ► DB2
- ► IpAddress
- ► IpServiceEndpoint
- ► Node
- ➤ Oracle
- ► SQL Server
- ➤ Unix
- ► Windows

Note: To view the topology, see "Topology" on page 3.

# **DB Connection by WMI Job**

This section includes:

- ► "Discovery Mechanism" on page 10
- ► "Trigger Queries" on page 10
- ► "Adapter" on page 10
- ► "Discovered CITs" on page 11

## **Discovery Mechanism**

Similarly to the **DB Connections by Shell** job, this job attempts to create a list of processes and services, and parses them for database signatures.

Since an agent does not have access to output of commands such as **netstat**, this job is limited in that the listener ports of database servers are not always identified. Port information for databases such as Microsoft SQL Server is available in the Windows registry, and this job queries that information when connected through WMI.



# **Trigger Queries**

# Adapter

This job uses the **Database Connections by Agent** adapter.

- ► Input query: None
- ► Adapter parameters:

| Parameter             | Description                                   |
|-----------------------|---|
| discover_mssql. true  | DFM discovers Microsoft SQL database servers. |
| discover_oracle. true | DFM discovers Oracle database servers.        |

#### **Discovered CITs**

- ► Composition
- ➤ Containment
- ► IpAddress
- IpServiceEndpoint
- ► Node
- ► Oracle
- ► SQL Server
- ► Unix
- ► Windows

Note: To view the topology, see "Topology" on page 3.

# **Troubleshooting and Limitations**

This section describes troubleshooting and limitations for Database Connections by Host Credentials discovery.

➤ <DB Connections by WMI discovery: To improve performance, the trigger query for the DB Connections by WMI job has been disabled by default and you should manually select servers against which this job should run.

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# **IBM DB2 Database Discovery**

This chapter includes:

#### Concepts

- ► Supported Versions on page 2
- ► Topology on page 3

#### Tasks

► Discover IBM DB2 Databases on page 4

#### Reference

- ► Databases TCP Ports Job on page 6
- ► DB2 Universal Database Connection by SQL Job on page 7
- ► DB2 Topology by SQL Job on page 7

Troubleshooting and Limitations on page 8

# Concepts

# **Supported Versions**

This discovery supports the following versions:

IBM DB2 Universal Database (UDB) versions 8.2, 9.1, 9.5, 9.7

# Topology

The following image depicts the topology of the IBM DB2 Server view.

This view shows a host on which an IBM DB2 Server and DB2 Schema are installed, the processes that communicate with the server (connected by DB Client links), and the DB tablespaces.

**Note:** For a list of discovered CITs, see "DB2 Universal Database Connection by SQL Job" on page 7, "DB2 Topology by SQL Job" on page 7, and "Databases TCP Ports Job" on page 6.



# **Discover IBM DB2 Databases**

This module discovers IBM DB2 Server databases and their components on the network, and includes the following steps.

#### 1 Prerequisite - Set up protocol credentials

IBM DB2 Server uses the Generic DB (SQL) protocol.

In the Database Type box, choose **db2**.

For credential information, see "Supported Protocols" on page 16.

#### 2 Prerequisites - Miscellaneous

- ➤ Verify the user name, password, and port used by IBM DB2 Server.
- ➤ To perform an IBM DB2 discovery, copy the following files from the installation folder on the IBM DB2 machine to the Data Flow Probe machine:
  - ► db2java.zip
  - ► db2jcc.jar
  - ➤ db2jcc\_license\_cisuz.jar
  - db2jcc\_license.jar

Place the files in the following folder: C:\hp\UCMDB\DataFlowProbe\runtime\probeManager\ discoveryResources\db\db2. Restart the Data Flow Probe.

#### 3 Run the discovery

Activate the jobs in the **Database** > **DB2** module in the following order:

- ► Databases TCP Ports
- ► DB2 Universal Database Connection by SQL
- ► DB2 Topology by SQL

For details on running jobs, refer to "Discovery Control Panel" in *HP Universal CMDB Data Flow Management Guide*.

# Reference

# **Databases TCP Ports Job**

#### **Discovered CITs**

You can view discovered CITs for an adapter in the Adapter Manager module. For details, see "Discovered CITs Pane" in *HP Universal CMDB Data Flow Management Guide*.

For details on the CIs that are discovered, see the Statistics table in the **Details** tab. For details, see "Statistics Results Pane" in *HP Universal CMDB Data Flow Management Guide*.

- ► Composition
- ➤ Containment
- ► IpAddress
- IpServiceEndpoint
- ➤ Node

Note: To view the topology, see "Topology" on page 3.

# **DB2** Universal Database Connection by SQL Job

#### **Discovered CITs**

You can view discovered CITs for an adapter in the Adapter Manager module. For details, see "Discovered CITs Pane" in *HP Universal CMDB Data Flow Management Guide*.

- ► DB2
- ► Composition

Note: To view the topology, see "Topology" on page 3.

# **DB2** Topology by SQL Job

#### **Discovered CITs**

You can view discovered CITs for an adapter in the Adapter Manager module. For details, see "Discovered CITs Pane" in *HP Universal CMDB Data Flow Management Guide*.

For details on the CIs that are discovered, see the Statistics table in the **Details** tab. For details, see "Statistics Results Pane" in *HP Universal CMDB Data Flow Management Guide*.

- ► DB Data File
- ► DB Tablespace
- ► DB2
- ► DB2 Schema
- ► IpAddress
- ► Node
- ➤ Process

- ► Composition
- ➤ Containment
- ► DB Client
- ► Resource

Note: To view the topology, see "Topology" on page 3.

# **Troubleshooting and Limitations**

This section describes troubleshooting and limitations for IBM DB2 discovery.

 DB2 databases are not discovered by DB connections by a WMI job because DB2 information is not available in the Windows registry.
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# **MS-SQL Discovery**

This chapter includes:

### Concepts

- ► Overview on page 2
- ► Supported Versions on page 3
- ► Topology on page 4

### Tasks

- ► Discover Microsoft SQL Server Database Application on page 5
- Discover MS SQL Server Components Using OS Credentials on page 6
   Reference
- ► Microsoft SQL Server Database Application Discovery on page 7
- ► SQL Server by OS Credentials Discovery on page 8

## Concepts

## **Overview**

MS SQL Discovery discovers MS SQL database servers and database topology.

MS SQL database servers can be discovered either by SQL protocol or by OS credentials. MS SQL database topology can be discovered by SQL protocols only.

### **MS SQL Server Discovery by OS Credentials**

DFM can discover MS SQL Server CIs using operating system (OS) credentials. DFM creates an identifiable SQL Server CI, rather than a generic RunningSoftware CI.

Previously, SQL Server discovery assumed the existence of a process with the name of **sqlservr.exe**. Once DFM found this process, generic running software with a **MSSQL DB** value in the **name** attribute was reported to UCMDB.

Data Flow Probe can report multiple SQL Server instances, each of them linked by a dependency link to its own **sqlservr.exe** process.

DFM supports SQL Server named instances.

There are two approaches to identifying MS SQL Server instance names by OS credentials. The changes appear in the **Host\_Resources\_Basic** package:

➤ By Process Command Line. The SQL Server process usually includes the MS SQL Server instance name in its command line. DFM extracts this instance name to a CI. **Note:** A process command line cannot be retrieved by the SNMP protocol. Therefore, SNMP cannot be used to discover the MS SQL Server instance name, and DFM reports the generic running software CI instead.

➤ Using Windows Services. DFM checks existing services for those that include sqlservr.exe in the command line and extracts the instance name from the service name (since the service name reflects the instance name).

## **Supported Versions**

This discovery supports Microsoft SQL Server versions 2000, 2005, 2008.

## Topology

The following image displays the topology of the Microsoft SQL Server Database discovery.

This view shows the hosts on which Microsoft SQL Server is installed. Microsoft SQL Server contains the databases, users, SQL jobs, and configuration files of this database, and maintenance plans.

Note: For a list of discovered CITs, see "Discovered CITs" on page 7.



## **Discover Microsoft SQL Server Database Application**

This task describes how to discover the Microsoft SQL Server database application.

### 1 Prerequisite - Set up protocol credentials

Microsoft SQL Server uses the Generic DB (SQL) protocol.

For credential information, see "Supported Protocols" on page 16.

### 2 Prerequisite - Verify the user on the Microsoft SQL Server

Verify the user name, password, and port used by Microsoft SQL Server.

### 3 Run the discovery

In the Discovery Control Panel window, activate the jobs in the **Discovery Modules > Database > MS-SQL** module in the following order:

- ► Databases TCP Ports
- ► MSSQL Server Connection by SQL
- ► MSSQL Topology by SQL

For details on running jobs, refer to "Discovery Control Panel" in *HP Universal CMDB Data Flow Management Guide*.

## **Discover MS SQL Server Components Using OS Credentials**

### **1 Run the discovery**

The following jobs discover MS SQL Server components using OS credentials:

- ► Host Resources and Applications by Shell
- ► Host Resources and Applications by WMI
- ➤ DB connection by Shell
- ► DB connection by WMI

For details on running jobs, refer to "Discovery Control Panel" in *HP Universal CMDB Data Flow Management Guide*.

## **Microsoft SQL Server Database Application Discovery**

### Adapter

> Adapter Parameters for the MSSQL Topology by SQL job

| Parameter              | Description  |
|------------------------|--|
| comprehensiveDiscovery | <b>False</b> (default). The SQL File, SQL Job, and DB User entities for MS SQL Server are not retrieved. |
| discoverConfigs        | <b>True</b> (default). Server configuration ('mssql database configuration.txt') is retrieved.           |

## **Discovered CITs**

To view discovered CITs, select a specific adapter in the Resources pane. For details, see "Discovered CITs Pane" in *HP Universal CMDB Data Flow Management Guide*.

For details on the CIs that are discovered, see the Statistics table in the Details tab. For details, see "Statistics Results Pane" in *HP Universal CMDB Data Flow Management Guide*.

Note: To view the topology, see "Topology" on page 4.

## **SQL Server by OS Credentials Discovery**

## **Discovery Mechanism**

### **Discovery When Host Information Is Available**

DFM runs the following SQL command:

select SERVERPROPERTY ('InstanceName')

## **Discovery When Host Information Is Not Available**

DFM runs the following SQL command:

select @@servername

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# MySQL Replication Between Databases Discovery

Note: This functionality is available as part of Content Pack 4.00 or later.

This chapter includes:

### Concepts

- ► Overview on page 2
- ► Supported Versions on page 2
- ► Topology on page 3

### Tasks

➤ Discover MySQL Configuration and Replication Jobs on page 4

### Reference

- ➤ The MySQL by Shell Job on page 6
- Troubleshooting and Limitations on page 11

## Concepts

## **Overview**

This chapter explains how to discover MySQL database servers that replicate data in a master-slave relationship.

Replication enables data from one MySQL database server (the master) to be replicated to one or more MySQL database servers (the slaves). For details on replication, see the MySQL manual on the MySQL Web site: http://dev.mysql.com/doc/refman/5.0/en/replication-howto.html.

Currently all information about databases is retrieved through Shell protocols from the MySQL configuration file.

The job responsible for MySQL discovery is **MySQL by Shell** (Database – MySQL module).

## **Supported Versions**

This discovery supports the following:

- ► MySQL versions 4.x, 5.x, 6.0
- ➤ Operating systems: Windows, Solaris, and Linux

## Topology

Note: For a list of discovered CITs, see "Discovered CITs" on page 10.



### **MySQL Replication Job**

## **Discover MySQL Configuration and Replication Jobs**

This task describes how to discover the MySQL configuration and replication jobs and includes the following steps:.

### 1 Prerequisites - Set up protocol credentials

This discovery uses the following protocols:

- ► "SSH Protocol"
- ► "Telnet Protocol"
- ► "NTCMD Protocol"

For credential information, see "Supported Protocols" on page 16.

### 2 Prerequisites - Retrieve information

To retrieve all relevant information, DFM must have read permissions for the \$MYSQL\_HOME directory and for executing **mysqld** (**mysqld.exe** or **mysqld-nt.exe** for Windows) with the following parameters:

mysqld --verbose --help

mysqld --version

If the **my.cnf** (**my.ini**) file is located outside the **\$MYSQL\_HOME** directory, you must add permissions for reading to it.

### 3 Run the discovery

- **a** Run the **Range IPs by ICMP** job to discover which of the machines in the IP range are up and running.
- **b** Run the **Host Connection by Shell** job to create Shell CITs.

- **c** Run any of host resources jobs to gather information about processes running on the host.
- **d** Run the **MySQL by Shell** job to retrieve information about MySQL configuration and replication jobs. For details, see the following step.

For details on running jobs, refer to "Discovery Control Panel" in *HP Universal CMDB Data Flow Management Guide*.

## Reference

## The MySQL by Shell Job

This section includes:

- ► "Discovery Mechanism" on page 6
- ► "Trigger Query" on page 7
- ► "Adapter" on page 9
- ► "Discovered CITs" on page 10

### **Discovery Mechanism**

This section explains how DFM discovers the MySQL server:

- The MySQL by Shell job connects to the remote host using Shell credentials.
- ➤ The job checks for the existence of the path of the MySQL configuration file by executing the following command:

mysqld --verbose --help

- ➤ If the job cannot find the configuration file with this command, it assumes the file is located in the default configuration file path:
  - ► UNIX or Linux: /etc/my.cnf
  - ► Windows: ../my.ini
- ➤ The job tries to retrieve the attribute values from the configuration file. The job either reads the attribute values from the command line, or reads the configuration file to find the values of the attributes that were not found in the command line.

#### Example of command line with attribute values:

```
mysqld-nt.exe --defaults-file=C:\hp\UCMDB\DataFlowProbe\MySQL\my.ini
DDM_Probe_DB
```

➤ If the job does not find any attribute values, it takes the default values from the MySQL documentation.

For details of the MySQL attributes, see "CIT Attributes" on page 8.

- ➤ The job creates the MySQL CIs with appropriate attribute values and relationships.
- ➤ The job now checks if this MySQL instance is a replica. If it is a replica, the job attempts to discover a master host and master user. The version of the MySQL engine is taken from the mysqld --version command output.
- ➤ The job creates the MySQL replication CI with appropriate attribute values and relationships.

## **Trigger Query**



### **Configuration Item Types**

| Name                 | Parent CIT          | Uses Existing<br>Attributes | Uses New<br>Attributes  | Description                                    |
|----------------------|---------------------|-----------------------------|---|--|
| MySQL                | Database            | database_dbsid              | server_id,<br>database_datadir,<br>database_max_<br>connections | CIT represents the<br>MySQL database           |
| MySQL<br>Replication | DB Scheduler<br>Job |                             | master_user,<br>master_connect_<br>retry                        | CIT represents the<br>MySQL Replication<br>job |

### **CIT** Attributes

- ► MySQL
  - server\_id. The server ID is used in the replication job and must be unique for each server.
  - database\_datadir. Path to the database root (datadir in the configuration file).
  - database\_max\_connections. The maximum number of concurrent sessions allowed by the MySQL server (max\_connections in the my.ini file).
  - database\_dbsid. The unique identifier for running the MySQL instance-process port. The format is MySQL on port ####.
- ► MySQL Replication
  - **>** master\_user. A user name used when connecting to the master server.
  - master\_connect\_retry. The number of seconds that the slave thread sleeps before trying to reconnect to the master, if the master goes down or the connection is lost.

### Relationships

| Source            | Destination       | Relationship Type | Cardin-<br>ality |
|-------------------|-------------------|-------------------|------------------|
| mysql             | configfile        | Composition       | 11               |
| mysql             | mysql_replication | Composition       | 11               |
| mysql_replication | IpServiceEndpoint | ClientServer      | 11               |

## Adapter

## **Input Query**



## **Triggered CI Data**

| ÷ 🗶 🖉         |                                |
|---------------|--------------------------------|
| Name          |                                |
| Protocol      | \${SHELL.root_class}           |
| credentialsId | \${SHELL.credentials_id}       |
| dbport        | \${SOURCE.database_dbport}     |
| dbsid         | \${SOURCE.database_dbsid}      |
| ip_address    | \${SHELL.application_ip}       |
| processParams | \${PROCESS.process_parameters} |
| processPath   | \${PROCESS.process_path}       |

## **Discovered CITs**

To view discovered CITs, select a specific adapter in the Resources pane.

For details, see "Discovered CITs Pane" in *HP Universal CMDB Data Flow Management Guide*.



- ► ClientServer
- ► Composition
- ConfigurationDocument
- ➤ Containment
- ► IpAddress
- IpServiceEndpoint

- ➤ MySQL
- MySQL Replication
- ► Node

Note: To view the topology, see "Topology" on page 3.

## **Troubleshooting and Limitations**

This section describes troubleshooting and limitations for MySQL Replication Between Databases discovery.

- There are two main approaches to running several active MySQL instances on one host:
  - ➤ Two MySQL instances are each run on a different port, for example, one on 134.44.1.1:3306 and the second on 134.44.1.1:3307.
  - ➤ A host has several IPs, and each MySQL process is bound to its own IP, for example, 134.44.1.1:3306 and 134.44.1.2:3306.

In the second case, as the key identifier that differentiates one MySQL CI from another is a port number (without an IP), the job cannot differentiate between the two MySQL instances and merges them into one CI.

12 - MySQL Replication Between Databases Discovery

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# **Oracle Real Application Cluster (RAC) Discovery**

This chapter includes:

Concepts

- ► Overview on page 2
- ► Supported Versions on page 2
- ► Topology on page 2

### Tasks

► Discover Oracle Real Application Cluster (RAC) on page 4

### Reference

- ► Oracle Listeners by Shell Job on page 6
- ► Oracle RAC Topology by Shell Job on page 8
- ► Configuration Items on page 12
- ► Relationships on page 12

Troubleshooting and Limitations on page 13

## Concepts

## **Overview**

DFM discovers information about Oracle RAC through the Shell protocols from the Oracle configuration files **listener.ora** and **thsnames.ora**, and through the **lsnrct** utility.

## **Supported Versions**

This discovery supports Oracle DB 10 and 11.

## Topology

The following images display sample output of the Oracle RAC discovery topology.

**Note:** For a list of discovered CITs, see "Oracle Listeners by Shell Job" on page 6 and "Oracle RAC Topology by Shell Job" on page 8.

### ► Topology



### ► Oracle View



## **Discover Oracle Real Application Cluster (RAC)**

This section includes the following topics:

- ➤ "Prerequisite Set up protocol credentials" on page 4
- ► "Prerequisites Other" on page 4
- ► "Run the discovery" on page 5

### 1 Prerequisite - Set up protocol credentials

This discovery uses the NTCMD, SSH, or Telnet protocols.

For credential information, see "Supported Protocols" on page 16.

### 2 Prerequisites - Other

- **a** To retrieve all relevant information, verify that DFM has:
  - Read permissions for the \$ORACLE\_HOME\network\admin directory
  - ➤ The correct execute permissions for \$ORACLE\_HOME\bin\lsnrctl and for the corresponding library (lib) and message files.
- **b** Oracle Listeners by Shell job. Verify that the RAC relative processes are running on the Oracle database. The file names begin with ora\_lms, ora\_lmd, ora\_lck, and oracm.
- **c** Oracle RAC Topology by Shell job. The Listened IPs of the Listener CIT must be not NULL.
- d Run the Host Connection by Shell job, to activate Shell CITs.

### 3 Run the discovery

**a** Run any of the host resources jobs that gather information about processes running on the host. For example, host resources and applications by Shell.

If DFM discovers TNS Listener processes, the job creates Oracle TNS Listener CIs and an Oracle DB CI together with its connected processes.

- b To discover Oracle TNS Listener CIs with full data, run the Oracle
   Listeners by Shell job. This job connects to the host and retrieves the required data for the Oracle TNS Listener CI. For details, see "Oracle Listeners by Shell Job" on page 6.
- **c** To discover Oracle RAC topology, run the **Oracle RAC Topology by Shell** job. This job connects to the hosts with full listeners and discovers RAC. For details, see "Oracle RAC Topology by Shell Job" on page 8. For details on undiscovered elements, see "Troubleshooting and Limitations" on page 13.

For details on running jobs, refer to "Discovery Control Panel" in *HP Universal CMDB Data Flow Management Guide*.

## Reference

## **Oracle Listeners by Shell Job**

This section includes:

- ► "Discovery Mechanism" on page 6
- ► "Trigger Query" on page 7
- ► "Adapter" on page 7
- ► "Discovered CITs" on page 8

### **Discovery Mechanism**

This job triggers on Oracle databases that have RAC related processes. The job:

- ➤ Connects to the remote host by Shell.
- ► Checks for the **ORACLE\_HOME** environment variable.
- ➤ If the variable is not defined, the job takes the ORACLE\_HOME value from the job adapter (if defined).
- Reads the Oracle TNS listener configuration file, stored in \$ORACLE\_HOME/network/admin/listener.ora, and performs further parsing.
- Retrieves a full list of IP addresses to which this particular listener is listening.
- > Checks for listener status using the **\$ORACLE\_HOME/bin/lsnrctl** status.
- > Retrieves known services and listener status from the output.

## **Trigger Query**



## Adapter

This job uses the **Oracle\_Listeners\_by\_Shell** adapter.

### ► Input Query



### ► Used Scripts

oracle\_listeners\_by\_shell.py

### ► Triggered CI Data

| Triggered CI d | ata                       |
|----------------|---------------------------|
| · 🗙 🖉          |                           |
| Name           | 1                         |
| Protocol       | \${SOURCE.root_class}     |
| credentialsId  | \${SOURCE.credentials_id} |
| ip_address     | \${SOURCE.application_ip} |

### ► Adapter Parameters

| OracleHomes | Used when no <b>ORACLE_HOME</b> environment variable is      |  |
|-------------|--|--|
|             | defined. This value must be the same as the parameter in the |  |
|             | Oracle RAC Topology by Shell job.                            |  |

## **Discovered CITs**

- ► Composition
- ➤ Containment
- ► IpAddress
- ► Node
- ► Oracle TNS Listener
- ≻ Unix

**Note:** To view the topology, see "Topology" on page 2.

## **Oracle RAC Topology by Shell Job**

This section includes:

- ► "Discovery Mechanism" on page 9
- ► "Trigger Query" on page 10
- 8 Oracle Real Application Cluster (RAC) Discovery

- ► "Adapter" on page 10
- ► "Discovered CITs" on page 11

## **Discovery Mechanism**

This job:

- ► Connects to the remote host by Shell.
- ► Checks for the **ORACLE\_HOME** environment variable.
- ➤ If it is not defined, the job uses the OracleHome value from the job adapter.
- Retrieves RAC parameters such as Service Name and Nodes from the \$ORACLE\_HOME/network/admin/tnsnames.ora file.
- Checks if this RAC instance is running, by parsing the lsnrctl status output.

**Note:** Nodes are cited in the **tnsnames.ora** file by their internal IP or by their internal domain name. If the domain name appears, DFM resolves it.

- Retrieves the full list of Listened IPs from the input query, for all listeners matching the query.
- Parses this attribute's values from the list of listened IPs, to retrieve the Host Primary Domain name that corresponds to the MAC address.
- ➤ This is needed since the RAC CI's name key attribute must consist of a list of all the node domain names separated by the colon symbol (:).
- ► Looks up the full node name in the build table sorted by IP address.
- > The result is the Host Primary Domain name for each node.
- ➤ At this stage, the following information is available: the RAC Service Name, the fully qualified domain names of all the RAC nodes, and a RAC instances count.

➤ Creates the RAC CI.

## **Trigger Query**



## Adapter

This job uses the **Oracle\_RAC\_Topology\_by\_Shell** adapter.

► Input Query



### 10 - Oracle Real Application Cluster (RAC) Discovery

### ➤ Triggered CI Data

| Triggered CI da | ata                       |
|-----------------|---------------------------|
| Name            | Value                     |
| Protocol        | \${SHELL.root_class}      |
| credentialsId   | \${SHELL.credentials_id}  |
| ip_address      | \${SHELL.application_ip}  |
| listened_ips    | \${LISTENER.listened_ips} |

### ► Adapter Parameters

| Used when no <b>ORACLE_HOME</b> environment variable is      |  |
|--|--|
| defined. This value must be the same as the parameter in the |  |
| Oracle Listeners by Shell job.                               |  |
|  |  |

## **Discovered CITs**

- ► Composition
- ➤ Containment
- ► IpAddress
- ► Membership
- ► Node
- ➤ Oracle
- ► Oracle RAC
- ➤ Oracle TNS Listener
- ► Running Software

Note: To view the topology, see "Topology" on page 2.

## **Configuration Items**

| CI                    | Description  |
|-----------------------|--|
| Oracle TNS Listener   | This CIT represents the Oracle TNS Listener.   |
| CIT name              | oracle_listener  |
| Parent CIT name       | application  |
| Key attributes        | <ul> <li>name (displayed as Name). The TNS Listener constant.</li> <li>root_container (displayed as Container). The Container CI.</li> <li>listener_name (displayed as Name of the Listener). The real TNS Listener name.</li> </ul> |
| Additional Attributes | <b>listened_ips (displayed as Listened IPs)</b> . Listened to IP addresses and machine domain name. Listened IPs are IP addresses that are listened to by the Oracle TNS Listener.<br>Format:  |
|                       | <host_name>:<host_primary_ip>@<listened_ip>:<ma<br>c&gt;; <listened_ip>:<mac></mac></listened_ip></ma<br></listened_ip></host_primary_ip></host_name>  |
|                       | <b>Note:</b> MAC addresses are not currently discovered.<br>The marker acts as a placeholder for future<br>enhancements.   |

## Relationships

| lationships |         |             |             |
|-------------|---------|-------------|-------------|
|             | СІТ     | Link Type   | Cardinality |
|             | Node    | Composition | 1.*         |
|             | RAC     | Membership  | 1.*         |
|             | Process | Dependency  | 1.*         |

## **Troubleshooting and Limitations**

| Error Message  | Description   |
|--|---|
| Failed to lookup host<br>name. No RAC CI will be<br>created.                       | For one or more nodes, the job failed to retrieve the FQDN (fully qualified domain name) from the listeners <b>listened_ips</b> attribute information.  |
|  | <ul> <li>Check the logs to retrieve the IP and destination.</li> <li>Make sure that the FQDN for that IP can be obtained either from the DNS or from the host file.</li> </ul>  |
| No RAC CI are retrieved.   | Not all nodes were discovered with the correct listener information.  |
| Discovery cannot discover<br>links to the remote<br>machines (database<br>clients) | This can occur in the following situation: The discovered database reports its clients by their host names and not by their IP addresses, and the host name cannot be resolved to an IP address. In this case, the remote client cannot be created. |

This section describes troubleshooting and limitations for Oracle discovery.

14 - Oracle Real Application Cluster (RAC) Discovery

# **Oracle Database Server Discovery**

This chapter includes:

### Concepts

- ➤ Supported Versions on page 2
- ► Topology on page 2

### Tasks

► Discover Oracle Databases on page 3

### Reference

► Oracle Database Server Discovery on page 4

## Concepts

## **Supported Versions**

This discovery supports Oracle 8, 9, 10, 11g.

## Topology

The following image displays the topology of the Oracle Database Server discovery:

Note: For a list of discovered CITs, see "Discovered CITs" on page 4.


# **Discover Oracle Databases**

This task describes how to discover Oracle databases. This discovery adds a valid credentials ID to the CMDB. You can then use this CI to fully discover the database.

This task includes the following steps:

#### 1 Prerequisite - Set up protocol credentials

Oracle database discovery uses the Generic DB (SQL) protocol.

For credential information, see "Supported Protocols" on page 16.

#### 2 Prerequisite - Verify user on Oracle database server

Run **Databases TCP Ports**. Verify the user name, password, and port used by the Oracle Database Server.

#### 3 Run the discovery

Activate the jobs in the jobs in the **Oracle** module in the following order:

- ► Databases TCP Ports
- ► Oracle Database Connection by SQL
- ► Oracle Topology by SQL

For details on running jobs, refer to "Discovery Control Panel" in *HP Universal CMDB Data Flow Management Guide*.

# Reference

# **Oracle Database Server Discovery**

#### **Created/Changed Entities**

The following attributes are updated:

- ➤ version
- ➤ database\_dbtype
- ► database\_dbsid
- ➤ application\_port

### **Discovered CITs**

- ► ownership
- ≻ dbjob
- ➤ dbuser
- ➤ process
- ➤ dbclient
- ► dblinkobj
- ► dbsnapshot
- ➤ dbdatafile
- ► dbtablespace
- b db\_controlfile
- ➤ db\_redofile
- ➤ db\_redofilegroup
- ➤ db\_archivefile
- 4 Oracle Database Server Discovery

- ➤ oracle
- ► dbschedulerjob
- ≻ rac

**Note:** To view the topology, see "Topology" on page 2.

6 - Oracle Database Server Discovery

# Part V

# **Discovery Samples and Tools**

# Import From Excel Workbook Discovery

Note: This functionality is available as part of Content Pack 7.00 or later.

This chapter includes:

#### Concepts

- ➤ Overview on page 2
- ► Supported Versions on page 2
- ► Topology on page 3

#### Tasks

- ► Discover Import from Excel Workbook on page 4
- ► Set Up Import File in Excel on page 6

#### Reference

- ➤ Import from Excel Workbook Job on page 18
- Troubleshooting and Limitations on page 22

# Concepts

## **Overview**

This document describes the usage and functionality of the XLS\_Import discovery package developed for importing UCMDB topology from a Microsoft Excel (\*.xls, \*.xlsx) file.

# **Supported Versions**

This discovery supports

- ➤ Microsoft Excel files, versions 97, 2000, XP, and 2003 (\*.xls)
- ► Office Open XML format for Excel 2007 (\*.xlsx)

# Topology

The following image displays the topology of the Import from Excel discovery.

**Note:** The topology discovered by the Import from Excel Workbook job relies on import file content, so only root objects are enumerated as discovered CITs. For a list of discovered CITs, see "Discovered CITs" on page 21.



Import From Excel Workbook Discovery - 3

# **Discover Import from Excel Workbook**

This task describes how to run the Import from Excel discovery. The Import from Excel Workbook job imports data from the Probe's file system (or accessible network share), so no credentials are required.

**Note:** The Import from Excel Sample job is similar to the Import from Excel Workbook job. It differs only by reference to the sample import file.

This task includes the following steps:

- ➤ "Prequisite- Set up the Import file in Excel" on page 4
- "Prerequisite Set up permissions" on page 4
- Prerequisite Modify the Probe class path" on page 5
- ► "Run the discovery" on page 5

#### 1 Prequisite- Set up the Import file in Excel

For details on setting up the import file, see "Set Up Import File in Excel" on page 6.

#### 2 Prerequisite - Set up permissions

Give the Data Flow Probe read permissions on the location on the file system where the import files are stored.

#### 3 Prerequisite - Modify the Probe class path

- a Edit the following file:C:\hp\UCMDB\DataFlowProbe\bin\WrapperEnv.conf.
- **b** Locate the **Environment global vars** section and add the following line to the end of the section:

set.probeManager=%runtime%/probeManager

**c** Locate the **Environment Discovery Path** section and add the following line:

set.POI\_CLASSES=%probemanager%/discoveryResources/geronimo-staxapi\_1.0\_spec-1.0.jar;%probemanager%/discoveryResources/poi-3.7-beta1-20100620.jar;%probemanager%/discoveryResources/poi-ooxml-3.7-beta1-20100620.jar;%probemanager%/discoveryResources/poi-ooxml-schemas-3.7beta1-20100620.jar;%probemanager%/discoveryResources/xmlbeans-2.3.0.jar

- **d** Do one of the following, according to your environment:
  - Modify the COMMON\_CLASSPATH variable and insert the %POI\_CLASSES% reference somewhere before the %NNM\_CLASSES% reference. For example:

set.COMMON\_CLASSPATH=%POI\_CLASSES%;%conf%;%XML\_CLASSES%; %JYTHON\_CLASSES%;%NNM\_CLASSES%;...

► Add the following line directly after set.COMMON\_CLASSPATH=....:

set.COMMON\_CLASSPATH=%POI\_CLASSES%;%COMMON\_CLASSPATH%

e Restart the Probe.

#### 4 Run the discovery

Activate the **Import from Excel Workbook** job.

# Set Up Import File in Excel

This section describes how to define an import file. The following topology is created:

- ► Two hosts
- ► Two IPs contained by each host
- ➤ Network (the IPs mentioned above are members of the network)
- > An application with a corresponding process running on the host

This task includes the following steps:

- ► "Prerequisite" on page 7
- ► "Add a CI type" on page 7
- ► "Create Comment sheets optional" on page 7
- ► "Define CI key attributes" on page 8
- ► "Create Comment columns optional" on page 9
- ► "Add CIs with containers" on page 10
- ► "Define relationships" on page 12
- ► "Add relationship attributes" on page 15
- ➤ "Convert attribute types to UCMDB attribute types" on page 16

#### **1** Prerequisite

Open a new Excel file and name it **tutorial.xls**.

#### 2 Add a CI type

Double-click the **Sheet1** tab and rename it with the desired CI type. For this tutorial, use the name **node**.

#### Note:

- ➤ Only use the CI type name, not the display name.
- ► Type names are case sensitive.

#### **3 Create Comment sheets - optional**

You can create Comment sheets that will not be imported into UCMDB, but that can be used to describe the data contained in the imported document.

Double-click one of the Sheet tabs and rename it **#Comment sheet**.

#Comment sheet 🦯 🖏

Note: Comment sheet names must begin with the # sign.

#### 4 Define CI key attributes

CI key attributes must be defined to store a CI in UCMDB. The names of the imported attributes can be defined as the column headings.

Our **node** object only has one key attribute—**host\_key**.

| Key | ≜ Display Name | Name          |
|-----|----------------|---------------|
| 9   | Host Key       | host_key      |
|     | Host Model     | host_model    |
|     | Host Name      | host hostname |

#### Note:

- ► The column headings must be attribute names, not display names.
- ► Attribute names are case sensitive.

You can show the node name and the operating system.

|   | A        | В    | С                  |
|---|----------|------|--------------------|
| 1 | host_key | name | discovered os name |

a Define two nodes.

|    | А  | В            | С                  |  |  |
|----|--|--------------|--------------------|--|--|
| 1  | host_key   | name         | discovered os name |  |  |
| 2  | 192.168.100.100 MyDomain   | SampleHost   | Windows XP         |  |  |
| 3  | 192.168.100.200 MyDomain   | SampleServer | Windows 2008       |  |  |
| 1  |  |              |                    |  |  |
| 14 | H • • • relationships node / ip_address / ip_1 • · · · · · · · · · · · · · · · · · · |              |                    |  |  |

**Note:** Each row in the sheet (except the first one) represents a single CI.

**b** Use the same procedure to define IP addresses in a second Excel sheet, for example, **Sheet2**.

| А   | В              | С               |  |  |  |
|---|----------------|-----------------|--|--|--|
| ip_address  | routing domain | name            |  |  |  |
| 192.168.100.100                                   | MyDomain       | 192.168.100.100 |  |  |  |
| 192.168.100.101                                   | MyDomain       | 192.168.100.101 |  |  |  |
| 192.168.100.200                                   | MyDomain       | 192.168.100.200 |  |  |  |
| 192.168.100.201                                   | MyDomain       | 192.168.100.201 |  |  |  |
| ► ► relationships node ip_address ip_subnet d 	 ► |                |                 |  |  |  |

**c** Use the same procedure to define a network CI in a third Excel sheet, for example, **Sheet3**.

|      | А  | В               | С              | D                | E                |  |
|------|--|-----------------|----------------|------------------|------------------|--|
| 1    | name   | network_netmask | routing_domain | network_netclass | ip_prefix_length |  |
| 2    | 192.168.100.0  | 255.255.255.0   | MyDomain       | С                | 1                |  |
| 3    |  |                 |                |                  |                  |  |
| - 14 | 🛚 🗘 🔸 🕨 relationships / node / ip_address / ip_subnet / process / running_software / #Commet / # 💷 👘 |                 |                |                  |                  |  |

running\_software and process definitions are described in "Add CIs with containers" on page 10.

#### **5** Create Comment columns - optional

If you want to have a **Comment** column with explanations of data, use the **#** sign before the column heading. Any data placed in this column will not be imported into UCMDB.

|     | A  | В            | С                  | D                    |  |  |
|-----|--|--------------|--------------------|----------------------|--|--|
| 1   | host_key   | name         | discovered_os_name | #Comment             |  |  |
| 2   | 192.168.100.100 MyDomain   | SampleHost   | Windows XP         | PC near the entrance |  |  |
| 3   | 192.168.100.200 MyDomain   | SampleServer | Windows 2008       | Our server           |  |  |
| i i | relationships node ip_address ip_subnet process running_software #C 4 mu |              |                    |                      |  |  |

#### 6 Add CIs with containers

Objects that are contained within other objects cannot exist without them. For example, processes and running software cannot exist without the node they are running on. To show this relationship, a **root\_container** attribute is needed. Because the container is in another CI, a reference to it is needed.

Objects can be referenced in one of the following ways:

#### **>** By creating an Excel definition reference to the object.

The Excel definition referencing style is recommended because only the tab name (CI type name) and row number (the row number of the CI defined on the tab) are needed to identify any imported CI—the presence or absence of any key fields is not necessary, reconciliation rules are defined in UCMDB, and so on.

Typical links appear as **=node!A2**, meaning that the **node** tab on the CI defined at row **2** is being referenced. It does not matter which column you are referencing; only the rows numbers are significant.

**Note:** Such references cannot be used if the Excel file was created from a CSV file or using some other non-Excel format.

For more information about references, see Microsoft Excel documentation.

➤ By setting a composition of the desired object key fields divided by the pipe symbol ('|').

For example, to reference an IP address, the **ip\_address** and **routing\_domain** attributes are needed: **192.168.100.100**|MyDomain

#### Notes:

- The order of the key fields in the definition is important!

- Many objects have no keyed attributes and are identified with reconciliation rules. For this reason, Excel references are preferred.

**a** Create a **running\_software** using Excel references.

|    | А  | В              |  |  |  |
|----|--|----------------|--|--|--|
| 1  | discovered_product_name  | root container |  |  |  |
| 2  | Business app   | =node!A2       |  |  |  |
| 3  |  | Ī              |  |  |  |
| R. | II → >>   / ip_subnet / process running_software / #C(I ↓ ] >> |                |  |  |  |

**Note:** To define an Excel reference, type an equal sign (=) in a cell, select the desired reference cell, and press ENTER.

**b** Create a **process** using a composite key.

|   | A  | В               | С                        |  |  |
|---|--|-----------------|--------------------------|--|--|
| 1 | name   | process_cmdline | root_container           |  |  |
| 2 | Sample   | C:\sample.ddm   | 192.168.100.100 MyDomain |  |  |
| 2 | 2  |                 |                          |  |  |
| н | I ← → → I / ip_subnet process running_software / #Comr ← > |                 |                          |  |  |

#### 7 Define relationships

To define relationships, create a sheet called **relationships**.

Note: You cannot import relationship CIs.

All links (relationships) in UCMDB are directed. This means each link has a start and end point. Also, links have names that might have some attributes similar to other CIs.

A link definition in an import file looks as follows:

Start object reference -> link name -> End object reference [-> Attributes]

Link attribute definitions are described in "Add relationship attributes" on page 15.

The first row (column headings) displays the reason for the information. On this sheet, only the order of the parameters is important.

**a** Using Excel references, add informative captions and define member links between the IP subnet and first two IP addresses.

|            | А  | В             | С              |  |  |
|------------|--|---------------|----------------|--|--|
| 1          | start  | relation_type | end            |  |  |
| 2          | =ip_subnet!A2  | membership    | =ip_address!A2 |  |  |
| 3          | =ip_subnet!A2  | membership    | =ip_address!A3 |  |  |
| <b>I</b> • | If < → → I relationships / node / ip_address / ip_subnet / process I < III → |               |                |  |  |

In this image, defined formulas are displayed (for example, **=ip\_address!A2**). In actuality, the values of referenced cells are shown.

**b** Using key composition, define the relationships between the two IP addresses and their routing domains as follows:

IP key fields are ip\_address and routing\_domain. The composite key looks like **192.168.100.100**|MyDomain.

The relationship tab looks as follows:

|      | А  | В             | С                        |  |  |  |
|------|--|---------------|--------------------------|--|--|--|
| 1    | start  | relation_type | end                      |  |  |  |
| 2    | 192.168.100.0  | membership    | 192.168.100.100 MyDomain |  |  |  |
| 3    | 192.168.100.0  | membership    | 192.168.100.101 MyDomain |  |  |  |
| 4    | 192.168.100.0  | membership    | 192.168.100.200          |  |  |  |
| 5    | 192.168.100.0  | membership    | 192.168.100.201          |  |  |  |
| - 14 | If $\rightarrow \rightarrow$ relationships node / ip_address / I 4 IIII >> |               |                          |  |  |  |

#### Note:

- ➤ Any type of reference can be chosen. You can use only one reference type in a cell.
- Since the IP subnet CI has no key attributes in UCMDB 9.0x, they can be referenced only by Excel reference.

**c** Add a **containment** reference from **node** to **ip\_address** and add a **dependency** reference from **running\_software** to **process**:

|    | А   | В             | С                        |  |  |
|----|---|---------------|--------------------------|--|--|
| 1  | start   | relation_type | end                      |  |  |
| 2  | 192.168.100.0   | membership    | 192.168.100.100 MyDomain |  |  |
| 3  | 192.168.100.0   | membership    | 192.168.100.101 MyDomain |  |  |
| 4  | 192.168.100.0   | membership    | 192.168.100.200          |  |  |
| 5  | 192.168.100.0   | membership    | 192.168.100.201          |  |  |
| 6  | 192.168.100.100 MyDomain                                  | containment   | 192.168.100.100 MyDomain |  |  |
| 7  | 192.168.100.100 MyDomain                                  | containment   | 192.168.100.101 MyDomain |  |  |
| 8  | 192.168.100.200 MyDomain                                  | containment   | 192.168.100.200          |  |  |
| 9  | 192.168.100.200 MyDomain                                  | containment   | 192.168.100.201          |  |  |
| 10 | Business app  | dependency    | C:\sample.ddm            |  |  |
| 14 | II ← → → relationships node / ip_address / ip_s(I ← m → I |               |                          |  |  |

After importing this Excel file, the topology appears as follows:



#### 8 Add relationship attributes

**Note:** This use case is not widespread, but the Import from Excel Workbook job offers such capability.

Since many different types of links can be defined on the **relationships** tab in Excel, it is impossible to name columns with attribute names. For this purpose, the following notation is used:

```
<Attribute name>< relationship_attr_delimiter><Attribute value>
```

By default, for **relationship\_attr\_delimiter**, a pipe symbol ('|') is used.

The description definition for the link **dependency** from running\_software to process looks like **description**|**The Business app depends from the Sample process**.

Now the **relationships** tab appears as follows:

|    | Α  | В                     | С               | D   |  |  |
|----|--|-----------------------|-----------------|---|--|--|
| 1  | start  | relation_type         | end             |   |  |  |
| 2  | 192.168.100.0  | membership            | 192.168.100.100 |   |  |  |
| 3  | 192.168.100.0  | membership            | 192.168.100.101 |   |  |  |
| 4  | 192.168.100.0  | membership            | 192.168.100.200 |   |  |  |
| 5  | 192.168.100.0  | membership            | 192.168.100.201 |   |  |  |
| 6  | 192.168.100.100 MyDomain   | containment           | 192.168.100.100 |   |  |  |
| 7  | 192.168.100.100 MyDomain   | containment           | 192.168.100.101 |   |  |  |
| 8  | 192.168.100.200 MyDomain   | containment           | 192.168.100.200 |   |  |  |
| 9  | 192.168.100.200 MyDomain   | containment           | 192.168.100.201 |   |  |  |
| 10 | Business app   | dependency            | C:\sample.ddm   | description The Business app depends from t |  |  |
| 11 |  | - data and the sector |                 |   |  |  |
| 14 | A + Pl relationships / node / ip_address / ip_subnet / process / running_software ]] 4 |                       |                 |   |  |  |

If many attributes must be added, they must be defined in additional columns in the **dependency** row.

**Note:** On the **relationships** tab, no captions are needed for the attribute columns. If the column heading is present, these columns are treated as **comment** columns.

#### 9 Convert attribute types to UCMDB attribute types

At the importing stage, each attribute is converted to the type defined in the UCMDB class model. This means that if an attribute is defined in UCMDB with a text value (for example, the attribute **port** in Service Address), but in the Excel file it has an integer value (for example, **5**), it will be converted to the corresponding type.

The following UCMDB attribute types are supported:

| ➤ string        | ► integer     |
|-----------------|---------------|
| ► long          | ► boolean     |
| ► float         | ► double      |
| ► date          | ➤ string_list |
| ➤ integer_list  | ≻ xml         |
| ► enumerations) |               |

**Note:** If the attribute cannot be converted to the type defined in UCMDB, it is skipped and you receive a warning in the UI.

Two list types exist in UCMDB—integer\_list and string\_list. To import such types, the value delimiters are intended. They are integer\_list\_delimiter and string\_list\_delimiter respectively. The default values are separated by a comma (','), but this can be changed to a job parameter.

If there is an attribute named **some\_int\_list** and it needs to be set using an integer list from 1 to 5, the cell in the **relationships** tab will look like:

some\_int\_list|1,2,3,4,5

#### ► Enumerate attribute types

Enumeration data types are supported for attributes. The job assumes the enumeration has been entered in human readable form and performs a search of the internal integer representation used in UCMDB.

If a value is entered that is not an enumeration value, it is ignored and you receive a warning in the log.

Because enumeration values are case sensitive in UCMDB, they are also case sensitive in Excel.

For example, if **SSN** in the image below had been written in lower case letters, **ssn**, the job would send an error message because it would not find the **ssn** string in UCMDB.

| M           |
|-------------|
| tst_enum    |
| SSN         |
| Employee-ID |
| EMAIL       |
| I.D No      |

# Import from Excel Workbook Job

**Note:** The Import from Excel Sample job is similar to the Import from Excel Workbook job. It differs only by reference to the sample import file.

This section includes:

- ► "Discovery Mechanism" on page 18
- ► "Trigger Query" on page 19
- ➤ "Job Parameters" on page 19
- ► "Adapter" on page 20
- ► "Created/Changed Entities" on page 21
- ► "Discovered CITs" on page 21

#### **Discovery Mechanism**

Each tab in the Excel file reflects a specific CI type. The CIT must be defined in the UCMDB data model prior to importing file content. If only out-ofthe-box CITs are imported, you do not have to create the CITs because they already exist in UCMDB.

All attributes defined for a CIT must also already exist in UCMDB or the data will be rejected. Any special rules for attributes—such as data type, obligation, formatting, and so on—must also be acceptable by UCMDB for the data to be successfully imported into UCMDB.

The data type of the attribute —string, long, integer, boolean, and so on depends on the UCMDB data model. You do not need to set attribute types manually. You must specify the attribute name in the document header line. Discovery performs the following validations:

- **1** Verifies that the CITs on the tabs in the Excel spreadsheet exist in UCMDB.
- **2** Verifies that the attributes (the column names in the Excel spreadsheet) exist in UCMDB.
- **3** Checks the presence of key attributes on the Excel spreadsheet.
- **4** Processes all CITs that contain a **root\_container** attribute after CITs that do not have this type of attribute. This helps to ensure that the parent CI is created before a contained CI.
- **5** Processes the **relationships** tab last to create relationships between CIs that do not use the containment (**container\_f**) relationship.

For the relationship to be created, the keyed attributes of a CI must be used in the relationships tab.

**6** Relation attributes also must exist in the UCMDB class model.

# **Trigger Query**

The Import from Excel Workbook job has no trigger query. Therefore, you must manually add the Probe that imports the data. For details, see "Probe Selection Pane" in the *HP Universal CMDB Data Flow Management Guide*.

| Parameter              | Description  |  |
|------------------------|--|--|
| file_name              | The import file name. An absolute path accessible<br>from the used probe must be used. For details on<br>settin up this file, see "Set Up Import File in Excel<br>on page 6. |  |
| integer_list_delimiter | The delimiter used to handle values in the spreadsheet that are to be treated as the UCMDB data type <b>integer_list</b> .   |  |

#### Job Parameters

| Parameter                   | Description  |
|-----------------------------|--|
| string_list_delimiter       | The delimiter used to handle values in the spreadsheet which would be mapped as the UCMDB data type <b>string_list</b> .   |
| relationship_attr_delimiter | On the Relationship tab of the source file object, the linked attributes could be added.   |
|                             | The default is <b>attribute_name</b>   <b>attribute_value</b> (a pipe symbol is used between the attribute name and value). This should be aligned with actual data. |

### Adapter

#### **Input Query**

- ► Input CIT: discoveryprobemanager
- Input query: Because the Import from Excel Workbook job's input CIT is Discovery Probe Gateway, there is no need to supply an input TQL query.

#### **Scripts Used**

The following scripts are used to import data from an Excel workbook.

- > import\_from\_excel.py
- ► xlsutils.py

**Note:** The Import from Excel Workbook job may also use library scripts supplied in the Auto Discovery content package.

## **Created/Changed Entities**

| Entity Name                                  | Entity<br>Type | Entity Description   |
|--|----------------|--|
| Import from Excel Workbook                   | Job            | Main importing job   |
| Import from Excel Sample                     | Job            | Sample job that imports the predefined sample import file  |
| XLS_Parser                                   | Adapter        | Discovery adapter  |
| import_from_excel.py                         | Script         | Main import script   |
| xlsutils.py                                  | Script         | Contains utility methods for class<br>model validation and fetching<br>objects from Excel worksheets |
| ciimports_for9.xls                           | Resource       | Sample import file   |
| poi-3.7-beta1-20100620.jar                   | Resource       | Java library for working with Excel<br>97-2003 file format   |
| poi-ooxml-3.7-beta1-<br>20100620.jar         | Resource       | Java library for working with Excel 2007 file format   |
| poi-ooxml-schemas-3.7-<br>beta1-20100620.jar | Resource       | Java library with XML schemas used in Excel 2007 files   |
| geronimo-stax-api_1.0_spec-<br>1.0.jar       | Resource       | Geronimo implementation of<br>standard XML processing API<br>(used by POI)                           |
| xmlbeans-2.3.0.jar                           | Resource       | Library for accessing XML by<br>binding it to Java types (used by<br>POI)                            |

## **Discovered CITs**

- ► ConfigurationItem
- ► Managed Relationship

Note: To view the topology, see "Topology" on page 3.

# **Troubleshooting and Limitations**

► **Problem**: Import from Excel Workbook job compile time errors and problems working with the Excel files.

**Solution**: Verify that you have performed the instructions in the Prerequisite section of the this discovery. For details, see "Prerequisite - Set up permissions" on page 4.

Problem: Importing a CI with the qualifier
RANDOM\_GENERATED\_ID\_CLASS, but without defined reconciliation rules, leads to duplicating such CIs.

**Solution**: Currently this problem is not resolvable on the job side. This can only be resolved by defining reconciliation rules.

> Problem: Import from Excel Workbook job date errors.

**Solution**: The date cannot be imported if it is represented in text format. This issue is not resolvable because of localization. Represent the date in numerical format.

# 30

# **Discovery Tools**

This chapter includes:

Concepts

► Overview on page 2

**Troubleshooting and Limitations** on page 2

# Concepts

## **Overview**

The Discovery Tools module contains the jobs necessary to:

- > Discover document files and directories.
- Discover hosts using the Nslookup command on the Shell of every DNS server in the scope.
- Serve as an example of dynamically creating and using credentials for connecting to remote machines.
- Import data from external sources, for example, CSV files, properties files, and databases. For details, see Chapter 31, "Importing Data from External Sources."

# **Troubleshooting and Limitations**

This section describes troubleshooting and limitations for file discovery, when running the **File Monitor by Shell** job.

- ➤ The File Monitor by Shell does not trigger automatically. This is because there is no trigger TQL query for this job: an automatic trigger on all destinations may cause an out-of-memory error on the Data Flow Probe. To solve this problem, add the triggered CI manually.
- ➤ When running the File Monitor by Shell job, discovering files of more than 2Mb may cause an out-of-memory error.

# 31

# **Importing Data from External Sources**

This chapter includes:

#### Concepts

► Overview on page 2

Tasks

- ➤ Import CSV Data from an External Source Scenario on page 5
- ► Convert Strings to Numbers on page 10

#### Reference

- ► The External\_source\_import Package on page 12
- ► Import from CSV File Job on page 13
- ► Import from Database Job on page 17
- ► Import from Properties File Job on page 22
- ► External Source Mapping Files on page 24

Troubleshooting and Limitations on page 25

# Concepts

## **Overview**

Your data is probably stored in several formats, for example, in spreadsheets, databases, XML documents, properties files, and so on. You can import this information into HP Universal CMDB and use the functionality to model the data and work with it. External data are mapped to CIs in the CMDB.

The following external data sources are currently supported:

- ► "Comma Separated Value (CSV) Files" on page 2
- ► "Databases" on page 3
- ► "Properties Files" on page 4

#### **Comma Separated Value (CSV) Files**

A \*.csv file has a format that stores tabular data. Each row in a CSV file represents a set of values delimited with a particular delimiter. All rows are homogeneous, that is, each row has the same number of values. Values from all rows with the same index create a column. Values in a single column represent the same type of data. Therefore a CSV file represents a table of data (with rows and columns).

The default delimiter for CSV files is the comma, but any symbol can be used as a CSV delimiter, for example, a horizontal tab.

**Note:** Microsoft Office Excel includes native support for the CSV format: Excel spreadsheets can be saved to a CSV file and their data can then be imported into UCMDB. CSV files can be opened in an Excel spreadsheet.

#### Example of a CSV file:

| Persor                 | ns.csv - Notepad                       |                         |   |
|------------------------|--|-------------------------|---|
| File Edit              | Format View Help                       |                         |   |
| Bob,<br>Alice,<br>Joe, | 5/21/1985,<br>4/13/1969,<br>12/5/1979, | Paris<br>Rome<br>Berlin | < |
| <                      |  |                         |   |

#### **CSV Files with Column Titles in First Row**

CSV files often include column headings in the first row. When data is imported from these files, the titles are considered data and a CI is created for this row. To prevent a CI being created, you can define which row DFM should start at when importing data from a CSV file:

- 1 Select Adapter Management > Resources pane > Packages > External\_source\_import > Adapters > Import\_CSV.
- 2 In the Adapter Definition tab, locate the Adapter Parameters pane.
- **3** Locate the **rowToStartIndex** parameter.

By default, the value is 1, that is, DFM retrieves data from the first row.

4 Replace 1 with the number of the row at which to start retrieving data. For example, to skip the first row and start with the second row, replace 1 with 2.

# Databases

A database is a widely used enterprise approach to storing data. Relational databases consist of tables and relations between these tables. Data is retrieved from a database by running queries against it.

The following databases are supported: Oracle, Microsoft SQL Server, MySQL, and DB2.

# **Properties Files**

A properties file is a file that stores data in the **key = value** format. Each row in a properties file contains one key-to-value association. In code terms, a properties file represents an associative array and each element of this array (key) is associated with a value.

A properties file is commonly used by an application to hold its configuration. If your application uses a configuration file, you can model the application in UCMDB.

Example of a properties file:



# Import CSV Data from an External Source – Scenario

The UCMDB administrator must model a vehicle catalog that is stored in a CSV file.

This task includes the following steps:

- ► "Prerequisites" on page 5
- ► "Create a CIT" on page 6
- ► "Create a mapping file" on page 7
- ➤ "Activate the Import from CSV File job" on page 9
- ➤ "Add the discovered Shell CI to the job" on page 9
- ► "Result" on page 9

#### **1 Prerequisites**

The admin opens the CSV file and analyzes the data:

| 🖉 vehicles.csv - Notepad   | _ 🗆 🗵 |
|--|-------|
| <u>File Edit Format H</u> elp  |       |
| Ferrari, GTSi, 1981, 5 May 2007<br>Volvo, P1800, 1962, 12 April 2008<br>Ford, Grand Torino, 1975, 16 June 2005 | 4     |
|  | ~     |

The file includes the name, model, year of manufacture, and the date when the car was purchased, that is, there are four columns of data:

| 1 | Name                | string  |
|---|---------------------|---------|
| 2 | Model               | string  |
| 3 | Year of manufacture | integer |
| 4 | Date of purchase    | date    |

Importing Data from External Sources - 5

There are three rows to the file, which means that the admin expects three CIs to be created in UCMDB.

#### 2 Create a CIT

The admin creates a CIT.

**a** The admin creates a CIT named **Car** to hold the attributes that are to be mapped to the data in the CSV file (name, model, and so on):



For details, see "Create a CI Type" in the *HP Universal CMDB Modeling Guide*.

**b** During the creation of the CIT, the admin adds these attributes as follows:

| 4 | Screate Configuration Item Type-Car |                      |                      |         |
|---|-------------------------------------|----------------------|----------------------|---------|
|   | + / × O II                          |                      |                      |         |
|   | Key                                 |                      | Display Name         | Туре    |
|   | 8                                   | BODY_ICON            | BODY_ICON            | string  |
|   |                                     | root_candidatefordel | Candidate For Deleti | date    |
|   |                                     | date_of_purchase     | Car Date of Purchase | date    |
|   |                                     | model                | Car Model            | string  |
|   |                                     | name                 | Car Name             | string  |
|   |                                     | year_of_manufacture  | Car Year of Manufa   | integer |

For details, see "Attributes Page" in the *HP Universal CMDB Modeling Guide*.
### 3 Create a mapping file

The admin uses the template, **mapping\_template.xml**, to create a mapping file that makes the information available to the **Import\_CSV** adapter. The mapping file is located in the following folder: **Adapter Management > Resources pane > External\_source\_import > Configuration Files**.

**a** For each attribute, the admin adds a **<map>** marker:

```
<?xml version="1.0" encoding="UTF-8"?>
<mappings xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:noNamespaceSchemaLocation=".\mapping schema.xsd"
parserClassName="com.hp.ucmdb.discovery.library.communication.downloader
.cfqfiles.CiMappingConfigFile">
   <ci type="car">
      <map>
         <attribute>name</attribute>
         <column>1</column>
      </map>
      <map>
          <attribute>model</attribute>
         <column>2</column>
      </map>
      <map>
         <attribute>year of manufacture</attribute>
         <column>3</column>
      </map>
      <map>
         <attribute>date of purchase</attribute>
         <column>4</column>
      </map>
   </ci>
</mappings>
```

**b** The admin then adds information about the attribute type:

```
<?xml version="1.0" encoding="UTF-8"?>
<mappings xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:noNamespaceSchemaLocation=".\mapping schema.xsd"
parserClassName="com.hp.ucmdb.discovery.library.communication.downloader"
.cfgfiles.CiMappingConfigFile">
   <ci type="">
   <map>
      <attribute>name</attribute>
      <column>1</column>
   </map>
   <map>
      <attribute>model</attribute>
      <column>2</column>
   </map>
   <map>
      <attribute>year of manufacture</attribute>
      <column>3</column>
      <converter
module="import_converters">stringToInteger</converter>
   </map>
   <map>
      <attribute>date of purchase</attribute>
      <column>4</column>
      <converter module="import_converters">stringToDate</converter>
   </map>
</mappings>
```

All conversions between the values in the CSV file and the CI attributes are done by a converter. Several converter types are included in the package by default. For details, see "Convert Strings to Numbers" on page 10.

### 4 Activate the Import from CSV File job

This job uses the **Shell Trigger** CIT to discover the CSV file on a remote machine. The Input CIT is **Shell** and the discovered CIs are the **IT Universe**.

The admin activates the following job: Advanced Mode > Discovery Modules > Others > Discovery Tools > Import from CSV file.

For details on activating jobs, see "Discovery Modules Pane" in *HP Universal CMDB Data Flow Management Guide*.

### 5 Add the discovered Shell CI to the job

After activation, the admin locates the Shell CI (of the machine where the cars.csv file is located) and adds it to the job. For details, see "Choose CIs to Add Dialog Box" in *HP Universal CMDB Data Flow Management Guide*.

### 6 Result

The admin accesses the CIT Manager and searches for instances of the **Car** CIT. UCMDB finds the three instances of the CIT:



# **Convert Strings to Numbers**

Converters enable you to specify the way data should be converted between the external source and a CI's attributes.

A CSV file contains records of type string. However, some of the record values need to be handled as numbers. This is done by adding a **converter** element to the **map** element (in [your mapping file name].xml):

```
<converter module="import_converters"></converter>
```

The import\_converters.py file (Adapter Management > Resources pane > Packages> External\_source\_import > Scripts) contains a set of the most commonly needed converters and types:

- ► toString
- ► stringToInt
- ► stringToLong
- ➤ stringToFloat
- ► stringToBoolean
- ➤ stringToDate
- ► stringToDouble
- ➤ skipSpaces
- ► binaryIntToBoolean
- ➤ stringToBytesArray
- ➤ stringToZippedBytesArray

Example of a Converter

A CSV file contains the following row:

Usain, 21, Male

This row must be mapped to the **Person** CIT that includes name (**Usain**), age (21), and gender (**Male**) attributes. The **age** attribute should be of type **integer**. Therefore, the string in the CSV file must be converted to an integer in the CIT to make it compliant with the CIT attribute type, before the Person CIs can retrieve the **age** values.

This is done by adding a **converter** element to the **map** element:

```
<map>
<attribute>age</attribute>
<column>2</column>
<converter module="import_converters">stringToInt</converter>
</map>
```

**module="import\_converters"**. This attribute specifies from which module the converter is to be retrieved. A module is a Jython script file that contains a set of converter methods, in this case, import\_converters.py.

**stringToInt.** The name of the converter. In the import\_converters.py file, the method is written as follows:

```
def stringToInt(value):
if value is not None:
return int(value.strip())
else:
return 0
```

### **Custom Converters**

You can write your own custom converters: Add a new method to the import\_converters.py file or create your own script and add a set of converter methods to it. Call the method with the name of the script, for example:

```
<converter module="your_converter_script">[your_converter_method]
</converter>
```

# The External\_source\_import Package

The **External\_source\_import** package consists of three jobs and three adapters. There is one job and one adapter for each external source (CSV file, properties file, database):

| External Source | Job                         | Adapter                |
|-----------------|-----------------------------|------------------------|
| CSV file        | Import from CSV file        | Import_CSV             |
| Properties file | Import from Properties file | Import_Properties_file |
| Database        | Import from Database        | Import_DB              |

The jobs are located under the **Discovery Tools** module:



The adapters are located in the **External\_source\_import** package:



# **Import from CSV File Job**

This section includes the following topics:

- ► "Job Details" on page 13
- ► "Adapter Parameters" on page 14
- ➤ "Delimiters, Quotes, and Escaping Characters" on page 16

### Job Details

The job details are as follows:

| Discovery Job Details |   |                      |
|-----------------------|---|----------------------|
| Job Name:             | Import from CSV file [Package:External_source_import.zip] |                      |
| Adapter:              | Import from CSV 孝   | 🥖 Edit Adapter       |
| Input CI Type:        | Shell   |                      |
| Discovered Cls:       | ConfigurationItem   | 🚺 🕅 View Cls in Map  |
| Required Protocols:   | SSH Protocol, NTCMD Protocol, Telnet Protocol             | 🛛 🚰 View Permissions |

This job has no Trigger queries associated with it. That is, this job is not triggered automatically (nor are the Import from Properties file and the Import from Database jobs). After you activate the job, you must manually add input CIs to the job so that it runs against a particular destination. For details, see "Add the discovered Shell CI to the job" on page 9.

The Import from CSV File job is located under the Discovery Tools module.

### **Adapter Parameters**

The following parameters are included by default:

| Parameter     | Description  |
|---------------|--|
| сіТуре        | The CIT name. This job creates and reports CIs of this type to UCMDB, based on data in the CSV file. For example, if the CSV file contains records for UNIX hosts, you must set the <b>ciType</b> parameter to <b>unix</b> .                             |
| csvFile       | The full path to the CSV file on the remote<br>machine. The job uses the Shell CI Type as input to<br>reach this path on the remote machine.   |
| delimiter     | The delimiter used in the CSV file. The comma (,) delimiter is the default but other delimiters are supported. For details, see "Delimiters" on page 16.   |
| mappingFile   | For details of the mapping file, see "External Source<br>Mapping Files" on page 24.  |
| mappingString | The string containing mapping information used to<br>map the CSV column indexes and attributes to<br>import. You define this mapping in the following<br>format:   |
|               | <ul> <li>mapping elements should be separated by<br/>commas</li> </ul>   |
|               | <ul> <li>each mapping element should be specified in a<br/><column number="">:<attribute name=""> format, for<br/>example:</attribute></column></li> </ul>   |
|               | The string 0:host_key,1:name defines the<br>mapping of two attributes of a host CI, where the<br>host's host_key attribute is taken from the value<br>in the first column (0) and the name attribute is<br>taken from the value in the second column (1) |

| Parameter       | Description  |
|-----------------|--|
| quoteSymbol     | Quoting symbol used in the CSV file.<br>Default symbol: "  |
| rowToStartIndex | For details on setting the row at which DFM starts collecting data, see "CSV Files with Column Titles in First Row" on page 3. |

For details on overriding an adapter parameter, see "Override Adapter Parameters" in *HP Universal CMDB Developer Reference Guide*.

### Mapping Information for the Import from CSV File Job

You can specify mapping information for the **Import from CSV File** job with one of the following methods:

- ➤ In an external XML file. You must specify the **mappingFile** parameter. For details, see "External Source Mapping Files" on page 24.
- Directly in a job's ciType and mappingString parameters, without using an external file.

**Note:** When using this mapping method, you cannot specify attribute types or converters.

If the **mappingFile** parameter is specified, the job tries to retrieve mapping information from the XML file. If it is not specified, the job uses the mapping information specified in the **ciType** and **mappingString** parameters.

### **Delimiters, Quotes, and Escaping Characters**

### Delimiters

The delimiter divides values in the same row of a CSV file. Supported delimiters are:

- ➤ Single symbol. Any symbol can be used as a delimiter, for example, the pipe sign (|), the letter O. Delimiters are case sensitive.
- ➤ ASCII code. If an integer number is used as the value for a delimiter parameter, this value is treated as ASCII code, and the related symbol is used as the delimiter. For example, 9 is a valid delimiter because 9 is the ASCII code for the horizontal tab.
- ➤ Known character sequence. A sequence of characters can be used to represent special characters. For example, \t represents the horizontal tab.

### **Quotation Marks**

You can use double or single quotes in values, that is, all values residing between the two quotes are treated as a single value.

➤ If a delimiter symbol is used in a value, the value must be surrounded with quotation marks. For example, the following row includes a comma inside a value, so the value must be quoted:

Morganfield, "25 Hope Road, Kingston", Jamaica

➤ If a quote character is used in a value, the character must be escaped by inserting a backslash before it:

McKinley \"Muddy Waters\" Morganfield, "April 4, 1915"

This row contains two values:

- ► McKinley "Muddy Waters" Morganfield
- ► April 4, 1915.

### **Escaping Symbols**

The following symbols must always be quoted or escaped:

- ► Backslash
- ► Single quote
- ► Double quote
- ➤ Delimiter, that is, the delimiter used in the same CSV file.

# Import from Database Job

This job uses a database table or database query as the source of the information, maps the information to CIs, and imports the CIs into UCMDB.

This section includes the following topics:

- ► "Job Details" on page 17
- ► "Discovery Adapter Parameters" on page 18
- ► "Tables and Queries" on page 19
- ▶ "Database, Schema, and Table Names" on page 20
- ► "Importing Data with a SQL Query" on page 20
- ► "Column Types" on page 21

# Job Details

The job details are as follows:

| Discovery Job Details |   |                      |
|-----------------------|---|----------------------|
| Job Name:             | Import from Database [Package:External_source_import.zip] |                      |
| Adapter:              | Import from DB 孝  | 🥖 Edit Adapter       |
| Input CI Type:        | Database  |                      |
| Discovered Cls:       | ConfigurationItem   | 🏷 View CIs in Map    |
| Required Protocols:   | SQL Protocol  | 🛛 🚰 View Permissions |

This job has no trigger queries associated with it. The job tries to get the Instance name and Port using the attributes **Name** and **Application Listening Port Number** of the **Input Database** CI. If these attributes are empty, it uses the Instance Name and Port number defined in SQL protocol credentials.

### **Discovery Adapter Parameters**

The following parameters are included by default:

| Parameter     | Description  |  |
|---------------|--|--|
| сіТуре        | Name of CIT to import.   |  |
| mappingFile   | XML file containing the mapping from column to attribute.  |  |
| mappingString | The string containing mapping information used to map<br>the Database column names and the attributes to import.<br>You define this mapping in the following format:                         |  |
|               | <ul> <li>mapping elements should be separated by commas;</li> <li>each mapping element should be specified in a <column name="">:<attribute name=""> format,</attribute></column></li> </ul> |  |
|               | Example:   |  |
|               | A_IP_ADDRESS:ip_address, A_IP_DOMAIN:ip_domain   |  |
| schemaName    | The name of the database schema.   |  |
| sqlQuery      | If a SQL query is specified, mapping is performed against its result. This parameter is ignored if <b>tableName</b> is defined.  |  |
| tableName     | If a table name is specified, mapping is performed against the table's columns.  |  |

For details on overriding an adapter parameter, see "Override Adapter Parameters" in *HP Universal CMDB Developer Reference Guide*.

### **Tables and Queries**

The following use cases are supported by the Import from Database job (a single SQL query is performed):

► Import data using the schema name and table name parameters:

| + 🗙 🧷 👘        |     |              |
|----------------|-----|--------------|
| N              | ame |              |
| сіТуре         |     |              |
| mappingFile    |     |              |
| mapping String |     |              |
| schemaName     |     | ddmi_servers |
| sqlQuery       |     |              |
| table Name     |     | servers      |

The SQL query is generated from these parameters.

► Import data specifying an arbitrary SQL query as the source of the data:

| + X /         |   |
|---------------|---|
| Name          |   |
| сіТуре        |   |
| mappingFile   |   |
| mappingString |   |
| schemaName    |   |
| sqlQuery      | SELECT servers.* FROM servers LEFT JOIN disks |
| tableName     |   |

The SQL query is generated from the defined query. For more details, see "Importing Data with a SQL Query" on page 20.

### Database, Schema, and Table Names

SQL naming conventions suggest a usage of a <database.schema.table> syntax for the fully qualified name of a table. Note, however, that each vendor treats the specification in a different way. DFM uses the following notation:

- > The **schemaName** parameter specifies the name of a database.
- ► The **tableName** parameter specifies the name of a table.
- ➤ A schema name cannot be specified in a parameter but can be included in a SQL query.

For Oracle, the SQL query is:

SELECT \* FROM <schemaName.tableName>

For Microsoft SQL Server, the SQL query is:

SELECT \* FROM dbo.tableName

Note: The default dbo schema is used for Microsoft SQL Server.

### Importing Data with a SQL Query

You can use arbitrarily-complex SQL query expressions, for example, joins, sub-selects and other options, as long as the query is valid and complies with the database usage. Currently, you must use a fully-qualified table name in the query according to the specific database.

### **Column Types**

Types enable you to specify, in the mapping file, the type of column that exists in the external source. For example, a database includes information about column types, and the value of this type needs to be included in the CI's attributes. This is done by adding a **type** element to the **map** element (in mapping\_[your mapping file name].xml):

<column type="int"></column>

Supported type attributes are:

- ► string
- ► Boolean
- ► date
- ≻ int
- ► long
- ► double
- ≻ float
- ► timestamp

### Note:

- > You use the **type** attribute for database mapping only.
- ➤ If the column element does not include a type attribute, the element is mapped as a string.

### Example of adding a type attribute

A database column has an integer type and can be either 0 or 1. This integer must be mapped to a Boolean attribute of a CIT in UCMDB. Use the binaryIntToBoolean converter, as follows:

<map> <attribute>cluster\_is\_active</attribute> <column type="int">cluster\_is\_active</column> <converter module="import\_converters">binaryIntToBoolean</converter> </map>

**type="int"**. This attribute specifies that the value of cluster\_is\_active should be retrieved as an integer, and that the value passed to the converter method should be an integer.

If the cluster\_is\_active attribute of the CIT is of type integer, the converter is not needed here, and the mapping file should say:

```
<map>
<attribute>cluster_is_active</attribute>
<column type="int">cluster_is_active</column>
</map>
```

# **Import from Properties File Job**

This job imports information from a properties file, maps the information to one CI, and imports that CI into UCMDB.

This section includes the following topics:

- ► "Job Details" on page 23
- ➤ "Discovery Adapter Parameters" on page 23
- ► "Keys and Values" on page 23
- Comments in Properties Files" on page 23

### Job Details

The job details are as follows:

| Discovery Job Details |  |                      |
|-----------------------|--|----------------------|
| Job Name:             | Import from Properties file [Package:External_source_import.zip] |                      |
| Adapter:              | Import from properties file 孝                                    | 🥖 Edit Adapter       |
| Input CI Type:        | Shell  |                      |
| Discovered Cls:       | ConfigurationItem  | 🕅 View Cls in Map    |
| Required Protocols:   | SSH Protocol, NTCMD Protocol, Telnet Protocol                    | 🛛 🚰 View Permissions |

This job has no Trigger queries associated with it.

### **Discovery Adapter Parameters**

The following parameters are included by default:

- ► ciType. For details, see "Adapter Parameters" on page 14.
- mappingFile. For details of the mapping file, see "Adapter Parameters" on page 14.
- **>** mappingString. For details, see "Adapter Parameters" on page 14.
- ➤ propertyFile. The full path to the properties file located on a remote machine. The Input CI runs the Shell discovery that is used to access this file on the remote machine.

For details on overriding an adapter parameter, see "Override Adapter Parameters" in *HP Universal CMDB Developer Reference Guide*.

### **Keys and Values**

Keys cannot contain the equals symbol (=).

Each value must be set out in a single line. Use **backslash+n** (\n) to specify a new line. Values can contain anything, including \n for a new line, quotes, tabs, and so on.

### **Comments in Properties Files**

To create a commented line in a properties file, add the pound sign (#) as the first character in a line. The job ignores commented lines.

# **External Source Mapping Files**

The data in the external source is mapped to a CI's attributes in UCMDB by means of a mapping file. The mapping files are located in the Adapter Management > Resources pane > Packages > External\_source\_import > Configuration Files folder:

- mapping\_template.xml. A template that serves as a source for creating the mapping file.
- ➤ mapping\_schema.xsd. The XML schema used to validate the XML mapping file. The XML mapping file must be compliant with this schema.
- mapping\_doc.xml. A file that contains Help on creating a mapping file, including all valid elements.

The mapping file describes the mapping only and does not include information about how data should be obtained. In this way, you can use one mapping file across different jobs.

All the adapter files in the **External\_source\_import** package include a mappingFile parameter, for example:

<parameter name="mappingFile" type="string" description="Mapping file located in "Configuration Files" folder of this package" />

**name="mappingFile**". The value of this parameter is the mapping XML file. The mapping file is always located on the server and is downloaded to the Data Flow Probe machine upon job execution.

# **Troubleshooting and Limitations**

This section includes the following topics:

### DFM Adds Extra CI When Importing from CSV File

**Problem**. When CIs imported from a CSV file are displayed in the Statistics Results pane, one more CI than expected is included in the results. This is because the first row of the CSV file contains column headings that are considered as CIs.

**Solution**. For details on defining from which row DFM should read the CSV file, see "CSV Files with Column Titles in First Row" on page 3.

### **Timeout Issues When Importing from CSV and Properties Files**

**Problem**. When importing large CSV or properties files on the network, there may be time-out issues.

**Solution**. Make sure the files are not large.

26 - Importing Data from External Sources

# Part VI

# Integrations

# **EMC Control Center (ECC) Integration**

Note: This functionality is available as part of Content Pack 5.00 or later.

This chapter includes:

### Concepts

- ➤ Overview on page 2
- ► Supported Versions on page 2
- ➤ Topology on page 3

### Tasks

➤ Discover the ECC Storage Topology on page 4

### Reference

- ► ECC Integration by SQL Job on page 7
- ► Views on page 11
- ► Impact Analysis Rules on page 15
- ► Reports on page 18

# Concepts

### **Overview**

Integration between ECC and DFM involves synchronizing devices, topology, and hierarchy of storage infrastructure in the UCMDB database (CMDB). This enables Change Management and Impact Analysis across all business services mapped in UCMDB from a storage point of view.

DFM initiates discovery on the ECC database. Synchronized Configuration Items (CIs) include Storage Arrays, Fibre Channel Switches, Hosts (Servers), Storage Fabrics, Storage Zones, Logical Volumes, Host Bus Adapters, Storage Controllers, and Fibre Channel Ports. The integration also synchronizes physical relationships between hardware, and logical relationships between Logical Volumes and hardware devices, to enable end-to-end mapping of the storage infrastructure.

You integrate ECC with UCMDB using Data Flow Management.

The integration includes the **ECC\_Integration.zip** package, which contains the trigger TQL, DFM script, adapter, and job for ECC discovery.

# **Supported Versions**

| Target Platform       | OS Platform | DFM Protocol                                   | ECC Version |
|-----------------------|-------------|--|-------------|
| EMC Control<br>Center | All         | Generic DB (SQL)<br>over JDBC,<br>SSL optional | 6.0 and 6.1 |

# Topology

The following diagram illustrates the storage topology and shows the relationships between logical volumes on a storage array and those on servers:



# Tasks

# **Discover the ECC Storage Topology**

This task includes the steps to run the ECC/UCMDB integration job.

This task includes the following steps:

- ➤ "Prerequisite Set up protocol credentials and permissions" on page 4
- ► "Prerequisite Other" on page 5
- ▶ "Run the discovery" on page 5

### 1 Prerequisite - Set up protocol credentials and permissions

If you are connecting to the ECC Oracle database with SSL communication, in DFM populate the Generic DB (SQL) protocol parameters with the credentials to the ECC database.

- ► In the Database Type box, choose **oracle**.
- ➤ Get the user.crt certificate file from the Oracle server containing RAMBDB. Then build a java trust store file with this certificate and specifiy this trust store for use with the Generic DB (SQL) protocol

For credential information, see "Supported Protocols" on page 16.

These credentials should have SELECT permissions on the following tables/views:

- ► Fibre channel switches: STSSYS.STS\_SWITCH\_LIST
- ► Fibre channel ports on switches: **STSSYS.STS\_SWITCH\_PORT**
- ► Storage arrays: STSSYS.STS\_ARRAY\_LIST
- ► Fibre channel ports on arrays: **STSSYS.STS\_ARAY\_PORT**
- ► Logical volumes on arrays: STSSYS.STS\_ARRAY\_DEVICE
- ► Hosts/servers: STSSYS.STS\_HOST\_LIST
- ► Fibre channel ports and HBAs on hosts: **STSSYS.STS\_HOST\_HBA**

- ► Logical volumes on hosts: STSSYS.STS\_HOST\_DEVICE
- ► Logical volume dependencies: **STSSYS.STS\_HOST\_SHAREDDEVICE**
- Port connections: STSSYS.STS\_ARRAY\_PORT\_CONNECTION

**Note:** The ECC database instance has an out-of-the-box user account named **STSVIEW** that includes the necessary privileges. The default password for this account is **sts**.

### 2 Prerequisite - Other

Verify that the IP address of the ECC server is within scope of a Data Flow Probe. For details, see "Add/Edit IP Range Dialog Box" in the *HP Universal CMDB Data Flow Management Guide*.

### 3 Run the discovery

**Note:** For details on activating a job, see "Discovery Control Panel" in the *HP Universal CMDB Data Flow Management Guide*.

**a** In DFM, in the Discovery Control Panel window, run one of the following sets of jobs to trigger ECC discovery:

Set 1:

- Network Discovery > Basic > Range IPs by ICMP. Discovers the IP address of the ECC server.
- Network Discovery > Basic > Host Connection by Shell/WMI/SNMP. Discovers operating system information on the ECC server.
- Network Discovery > Host Resources and Applications > Host Resources and Applications by Shell/SNMP/WMI. Discovers the Oracle database instance used by ECC.

Database > Oracle > Oracle Database Connections by SQL.
 Discovers Oracle databases using the Generic DB (SQL) protocol.

### Set 2:

- Network Discovery > Basic > Range IPs by ICMP. Discovers the IP address of the ECC server.
- ► Database > Oracle > Database TCP ports.
- Database > Oracle > Oracle Database Connections by SQL. Discovers Oracle databases using the Generic DB (SQL) protocol.
- **b** Activate the Integration EMC Control Center > ECC Integration by SQL job. This job discovers the storage infrastructure of ECC.

The **ECC Integration by SQL** job runs SQL queries on the ECC Oracle database using JDBC. This Oracle database instance is used as a trigger for the DFM job. For details, see "Discovery Mechanism" on page 7.

**Tip:** You can include the ECC job in the DFM schedule. For details, see "Discovery Scheduler Dialog Box" in the *HP Universal CMDB Data Flow Management Guide*.

# Reference

# **ECC Integration by SQL Job**

This section includes:

- ► "Discovery Mechanism" on page 7
- ► "Trigger Query" on page 10
- ► "Adapter" on page 10
- ▶ "Discovered CITs and Relationships" on page 10

### **Discovery Mechanism**

The following workflow explains how the **ECC Integration by SQL** job discovers the storage topology of ECC. The job:

- **1** Connects to the ECC Oracle database instance using credentials from the Generic DB (SQL) protocol. For details, see "Prerequisite Set up protocol credentials and permissions" on page 4.
- **2** Queries for fibre channel switches and ports on each switch and creates **Fibre Channel Switch** CIs:

SELECT switch.st\_id, switch.st\_sn, switch.st\_alias, switch.st\_model, switch.st\_version, switch.st\_vendor, switch.sw\_managementurl, switch.sw\_domain, switch.sw\_portcount, switch.sw\_portcount\_free FROM stssys.sts\_switch\_list switch WHERE LOWER(switch.sw\_principal) = 'true'

**3** Queries for fibre channel adapters and ports on each Fibre Channel Switch and creates **Fibre Channel HBA** and **Fibre Channel Port** CIs:

SELECT port.port\_id, port.port\_number, port.port\_type, port.adport\_alias, port.port\_wwn, port.port\_status, port.conn\_port\_wwn FROM stssys.sts\_switch\_port port WHERE port.st\_id = switch.st\_id from above query **4** Queries for storage arrays and creates **Storage Array** CIs:

SELECT array.st\_id, array.st\_sn, array.st\_alias, array.st\_type, array.st\_model, array.st\_vendor, array.st\_microcode, array.sy\_microcode\_patch, array.sy\_microcode\_patchdate FROM stssys.sts\_array\_list array

**5** Queries for Fibre Channel ports, Fibre Channel host bus adapters (HBA), and logical volumes on each storage array, and creates **Fibre Channel Port**, **Fibre Channel Port HBA**, and **Logical Volume** CIs:

SELECT port.port\_id, port.port\_number, port.port\_type, port.adport\_alias, port.port\_wwn, port.port\_status FROM stssys.sts\_array\_port port WHERE port.st\_id = array.st\_id from above query

SELECT hba.port\_id, hba.ad\_id, hba.ad\_name FROM stssys.sts\_array\_port hba WHERE hba.st\_id = array.st\_id from above query

SELECT logicalVolume.sd\_id, logicalVolume.sd\_name, logicalVolume.sd\_alias, logicalVolume.sd\_size, logicalVolume.sd\_type FROM stssys.sts\_array\_device logicalVolume WHERE logicalVolume.st\_id = array.st\_id from above query

**6** Queries for hosts/servers and creates appropriate **Computer**, **Windows**, or **Unix** CIs. Results of this query are used to create host resource CIs, such as **CPU**, if this information is available:

SELECT host.host\_id, host.host\_name, host.host\_alias, host.host\_domain, host.host\_model, host.host\_ip, host.host\_vendorname, host.host\_cpucount, host.host\_installedmemory, host.host\_os, host.host\_osversion, host.host\_oslevel, host.host\_osclass FROM stssys.sts\_host\_list host 7 Queries for Fibre Channel ports, Fibre Channel host bus adapters (HBA), and logical volumes on each host/server and creates Fibre Channel Port, Fibre Channel Port HBA, and Logical Volume CIs:

SELECT port.port\_id, port.port\_number, port.adport\_alias, port.port\_wwn FROM stssys.sts\_host\_hba port WHERE port.host\_id = host.host\_id from above query

SELECT hba.ad\_id, hba.ad\_name, hba.fibread\_nodewwn, hba.ad\_vendor, hba.ad\_revision, hba.ad\_model, hba.port\_id, hba.ad\_driver\_rev FROM stssys.sts\_host\_hba hba WHERE hba.host\_id = host.host\_id from above query

SELECT logicalVolume.hd\_id, logicalVolume.hd\_name, logicalVolume.hd\_type, logicalVolume.hd\_total FROM stssys.sts\_host\_device logicalVolume WHERE logicalVolume.hd\_id IS NOT NULL AND logicalvolume.arrayjbod\_type = 'Array' AND logicalVolume.host\_id = host.host\_id from above query

 8 Queries for logical volume mapping between logical volumes on hosts/servers and logical volumes on storage arrays, and adds
 Dependency relationships between hosts/servers and storage arrays:

SELECT sd\_id FROM stssys.sts\_host\_shareddevice WHERE hd\_id = logicalvolume.hd\_id from above query

**9** Queries for paths between hosts/servers and storage arrays and adds **Fibre Channel Connect** relationships between respective hosts/servers, switches, and storage arrays:

SELECT port.port\_wwn, port.conn\_port\_wwn FROM stssys.sts\_array\_port\_connection port WHERE port.port\_wwn IS NOT NULL AND port.conn\_port\_wwn IS NOT NULL

SELECT port.port\_wwn, port.conn\_port\_wwn FROM stssys.sts\_switch\_port port WHERE port.port\_wwn IS NOT NULL AND port.conn\_port\_wwn IS NOT NULL

# **Trigger Query**

Trigger CI: ECC Oracle database

# Adapter

► Adapter Parameters

| Parameter           | Description  |
|---------------------|--|
| allowDNSLookup      | If a node in the ECC database does not have an<br>IP address but has a DNS name, it is possible to<br>resolve the IP address by the DNS name.  |
|                     | True: If a node does not have an IP address, an attempt is made to resolve the IP address by DNS name (if a DNS name is available).  |
|                     | Default: False   |
| ignoreNodeWithoutIP | Defines whether or not nodes in ECC without IP addresses should be pulled into UCMDB.  |
|                     | ► <b>True</b> . Nodes without IPs are ignored.   |
|                     | ➤ False. A Node CI is created with an ECC ID as<br>the node key attribute. The IP address for each<br>node can be taken from the ECC database or<br>resolved by the node's DNS name (see the<br>allowDNSLookup parameter above). |
|                     | Default: True  |

# **Discovered CITs and Relationships**

- ► CPU
- ► Containment
- ► Composition (link)
- Dependency (link)
- ► Fibre Channel Connect (link)
- ► Fibre Channel HBA

- ► Fibre Channel Port
- ► Fibre Channel Switch
- ➤ Node
- ► IpAddress
- ► Logical Volume
- ➤ Membership (link)
- ► Storage Array
- ► Storage Fabric
- ► Storage Processor
- ► Unix
- ► Windows

### Views

The **Storage\_Basic** package contains views that display common storage topologies. These are basic views that can be customized to suit the integrated ECC applications.

To access the Storage\_Basic package: Administration > Package Manager. For details, see "Package Manager" in the *HP Universal CMDB Administration Guide*.

This section includes:

- ► "Storage Array Details" on page 12
- ► "FC Switch Details" on page 13
- ► "Host Storage Details" on page 13
- ► "SAN Topology" on page 14
- ► "Storage Topology" on page 14

# **Storage Array Details**

This view shows a Storage Array and its components including Logical Volumes, HBAs, Storage Processors, and Fibre Channel Ports. The view shows each component under its container Storage Array and groups Logical Volumes by CI Type.

Storage Array does not require all components in this view to be functional. Composition links stemming from the Storage Array have a cardinality of zero-to-many. The view may show Storage Arrays even when there are no Logical Volumes or Storage Processors.



# FC Switch Details

This view shows a Fibre Channel Switch and all connected Fibre Channel Ports.



## **Host Storage Details**

This view shows only Hosts that contain a Fibre Channel HBA or a Logical Volume. This keeps the view storage-specific and prevents hosts discovered by other DFM jobs from being included in the view.



# **SAN Topology**

This view maps physical connections between Storage Arrays, Fibre Channel Switches, and Hosts. The view shows Fibre Channel Ports below their containers. The view groups the Fibre Channel Connect relationship CIT to prevent multiple relationships between the same nodes from appearing in the top layer.



# Storage Topology

This view maps logical dependencies between Logical Volumes on Hosts and Logical Volumes on Storage Arrays. There is no folding in this view.


# **Impact Analysis Rules**

The **Storage\_Basic** package contains basic impact analysis rules to enable impact analysis and root cause analysis in UCMDB. These impact analysis rules are templates for more complex rules that you can define based on business needs.

All impact analysis rules fully propagate both Change and Operation events. For details on impact analysis, see "Impact Analysis Manager Page" and "Impact Analysis Manager Overview" in the *HP Universal CMDB Modeling Guide*.

To access the Storage\_Basic package: **Administration** > **Package Manager**. For details, see "Package Manager" in the *HP Universal CMDB Administration Guide*.

**Note:** Impact analysis events are not propagated to Fibre Channel Ports for performance reasons.

This section includes:

- ➤ "Storage Array Devices to Storage Array" on page 16
- ► "Host Devices to Host" on page 16
- ► "Logical Volume to Logical Volume" on page 16
- ► "FC Switch Devices to FC Switch" on page 17
- ► "FC Port to FC Port" on page 17

# Storage Array Devices to Storage Array

This impact analysis rule propagates events between Logical Volumes, Storage Processors, Fibre Channel HBAs, and Storage Arrays.



# Host Devices to Host

This impact analysis rule propagates events between Fibre Channel HBAs and Hosts, and Logical Volumes on the Host.



# **Logical Volume to Logical Volume**

This impact analysis rule propagates events on a Logical Volume contained in a Storage Array to the dependent Logical Volume on the Host.



# FC Switch Devices to FC Switch

This impact analysis rule propagates events from a Fibre Channel Port to and from a Switch. The event is also propagated to the associated Storage Fabric.



# FC Port to FC Port

This rule propagates events on a Fibre Channel Port to another connected Channel Port.

| <b>·</b>           | Fiber Channel Connect | · ·                  |
|--------------------|-----------------------|----------------------|
| Fiber Channel Port |                       | Fiber Channel Port_2 |

Example Scenario of HBA Crashing on a Storage Array

- ➤ The event propagates from the HBA to the Storage Array and the Logical Volumes on the Array because of the Storage Devices to Storage Array rule.
- ➤ The impact analysis event on the Logical Volume then propagates to other dependent Logical Volumes through the Logical Volume to Logical Volume rule.
- Hosts using those dependent Logical volumes see the event next because of the Host Devices to Host rule.
- Depending on business needs, you define impact analysis rules to propagate events from these hosts to applications, business services, lines of business, and so on. This enables end-to-end mapping and impact analysis using UCMDB.

# Reports

The **Storage\_Basic** package contains basic reports that can be customized to suit the integrated ECC applications.

In addition to the system reports, Change Monitoring and Asset Data parameters are set on each CIT in this package, to enable Change and Asset Reports in UCMDB.

To access the Storage\_Basic package: **Administration** > **Package Manager**. For details, see "Package Manager" in the *HP Universal CMDB Administration Guide*.

This section includes:

- ► "Storage Array Configuration" on page 18
- ► "Host Configuration" on page 19
- ► "Storage Array Dependency" on page 19
- ➤ "Host Storage Dependency" on page 20

## **Storage Array Configuration**

This report shows detailed information on Storage Arrays and its subcomponents including Fibre Channel Ports, Fibre Channel Arrays, and Storage Processors. The report lists Storage Arrays with sub-components as children of the Array.



# **Host Configuration**

This report shows detailed information on hosts that contain one or more Fibre Channel HBAs, Fibre Channel Ports, or Logical volumes. The report lists hosts with sub-components as children of the host.



# **Storage Array Dependency**

This report maps dependencies on a Storage Array. The report also displays information on switches connected to it.



# Host Storage Dependency

This report shows detailed information on storage infrastructure dependencies of a Host. The report lists hosts and dependent components.



# **IDS Scheer ARIS Integration**

This chapter includes:

#### Concepts

- ➤ Overview on page 2
- ➤ Supported Versions on page 2
- ► Topology on page 3

#### Tasks

► Discover IDS Scheer ARIS IT Architect on page 4

#### Reference

► Import CIs from ARIS Job on page 13

# Concepts

### **Overview**

UCMDB integration with IDS Scheer ARIS IT Architect (ARIS) involves synchronizing business services/processes and Enterprise Architecture (EA) information from ARIS to the UCMDB database. This enables end-to-end Change Management and Impact Analysis from the IT infrastructure (at the data center level) to the business service/process level.

The integration involves a UCMDB initiated pull of information from an XML export generated by ARIS. Synchronized configuration items (CIs) include Business Service, Business Process, Business Process Step, Ownership information and Business Application (software). The integration requires manual reconciliation of business application instances in UCMDB.

**ARIS\_Integration.zip**, contains the views, discovery scripts, discovery patterns, and discovery jobs for the IDS Scheer ARIS Integration.

# **Supported Versions**

This integration supports ARIS IT Architect version 7.1.

# Topology

The following image is a sample topology showing relationships between the IT infrastructure (data center layer) and Business Processes/Services.

Note: For a list of discovered CITs, see "Discovered CITs" on page 13.



# Tasks

# **Discover IDS Scheer ARIS IT Architect**

This module integrates IDS Scheer ARIS IT Architect CIs into UCMDB.

This integration includes the following steps:

- ➤ "Export the ARIS model to an XML file" on page 4
- ➤ "Set up the ARIS-UCMDB mapping" on page 5
- ▶ "Set up the integration" on page 11
- ► "Run the discovery" on page 12

#### 1 Export the ARIS model to an XML file

This discovery solution uses an XML output file generated by ARIS. It is recommended to export the ARIS model to a minimal XML file for use by the UCMDB integration job.

When exporting the data:

- ➤ The output XML file should NOT be compressed.
- The language of the output file must be the same as the language used for UCMDB.
- ► Configure settings as follows:
  - ► Assignments: No assignments
  - ➤ Connections: n connections, with a connection level of 1
  - ► Select to perform a minimum export
  - ➤ Options to export users and groups and group structures should NOT be selected.

**Note:** Save the exported file to a location accessible to the Data Flow Probe.

For more details on exporting XML files in ARIS, contact your IDS Scheer support representative or ARIS IT Architect documentation.

#### 2 Set up the ARIS-UCMDB mapping

Data flow is initiated by UCMDB reading the XML file generated by ARIS. The discovery job reads the data in this file and creates CIs.

A user configurable mapping file (also in XML format) may be used to customize mapping of:

- ► ARIS Object Types to UCMDB CI types
- ► ARIS links to UCMDB relationships

This mapping XML file, **ARIS\_To\_UCMDB.xml**, is located in the following folder:

<UCMDB installation>\UCMDB\DataFlowProbe\runtime\ probeManager\discoveryResources\TQLExport\ARIS\data

#### To set up the ARIS Object Type - UCMDB CI Type mapping:

**Note:** These mapping instructions are followed by an illustrated example.

- **a** For each ARIS object type that you want to map, in the exported ARIS XML file (the **source** XML) locate the relevant **ObjDef** tag, and note the **TypeNum** and **AttrDef.Type** values.
- b In the mapping file, ARIS\_To\_UCMDB.xml, locate the <targetcis> section and enter these values into the source\_Cl\_type name source\_attribute attributes respectively.

#### Example:

In the following image of the source XML file, the object, **ObjDef.4hzv--y---p--**, has the following attribute values:

- ► TypeNum = **OT\_IS\_FUNC**
- ► AttrDef.Type = **AT\_NAME**

| 1<br>2<br>3<br>4<br>5<br>6<br>7<br>8<br>9 | <pre> cfxml verSion="1.0" venCoding="UIF-8"#&gt; clDoCTYPE vAML SYSTEM "ARIS-Export.dtd" [</pre>                                       |
|---|--|
| 948                                       | □ → <fontstylesheet fontss="" id="FontSS 407d==11====C=="></fontstylesheet>  |
| 976                                       | CEFTextDef: EFTextDef: TD="FETextDef:mrr1gs" (TSModelAttr="MODELATTR")   |
| 997                                       | ■ → <pre>ceftextDef : EFTextDef : ID= "FETextDef :mr] 1g ": ISModelattr="MODELATTR";</pre>   |
| 038                                       | <pre></pre>  |
| 069                                       | <pre></pre>  |
| 107                                       | H → <0LEDef 0LEDef.TD="0LEDef.5214"LastUpdated="14:31:47.000:11/26/  |
| 111                                       | <pre></pre>  |
| 112                                       | → KObipef Obipef.ID="Obipef.4hzv-vp"   |
| 113                                       |  |
| 114                                       | $\rightarrow \rightarrow \rightarrow$ ToCxnDefs. IdRefs="CxnDef.mpb1gg"  |
| 115                                       | → → SymbolNum="ST IS FUNC">  |
| 116                                       | $\rightarrow \rightarrow \rightarrow \langle GUID \rangle 6f9cdcab-bddf-11dc-17b8-001aa0001285 \langle GUID \rangle$                   |
| 117                                       |  |
| 118                                       | $\exists \rightarrow \rightarrow \rightarrow \leftrightarrow \langle Attrivalue   ocaleId="&localeId, USen:" \rangle$ source_attribute |
| 119                                       | $ \longrightarrow \longrightarrow \longrightarrow (StyledElement) $  |
| 120                                       | $\top \longrightarrow \longrightarrow \longrightarrow \longrightarrow < Paragraph Alignment="UNDEFINED" Indent="0"/>$                  |
| 121                                       |  |
| 122                                       | $\longrightarrow \longrightarrow \longrightarrow \longrightarrow \longrightarrow \longleftrightarrow$ (credit application"/            |
| 123                                       | - → → → → → →  |
| 124                                       | $\rightarrow \rightarrow \rightarrow \rightarrow \rightarrow \langle styledElement \rangle$  |
| 125                                       | $- \longrightarrow \longrightarrow \leftrightarrow $   |
| 126                                       | $- \longrightarrow \longrightarrow \langle / \text{AttrDef} \rangle$   |
| 127                                       | $ \begin{array}{c} & \longrightarrow & \longrightarrow & (AttrDef \cdot AttrDef \cdot Type="AT_LUSER") \\ \end{array} $                |

These values are entered in the mapping file's **source\_Cl\_type name** and **source\_attribute** attributes, as illustrated below:



**Note:** The section marked as **Must be present for all CI Types** must exist for ALL CI type mappings defined in the mapping file. This section populates the unique object ID used by ARIS in the "data\_externalid" attribute of the UCMDB CI type.

#### To set up the ARIS Link - UCMDB Relationship mapping:

Note: These mapping instructions are followed by an illustrated example.

- **a** For each ARIS link that you want to map, note the following values in the source XML file:
  - > Locate the relevant **CxnDef** tag and note the **CxnDef.Type** attribute.
  - Locate the CxnDef tag's parent, ObjDef. Note the TypeNum value under this ObjDef.
  - ➤ Under CxnDef, note the ToObjDef.IDRef attribute, and search for an ObjDef tag with the identical value. Then, under this ObjDef, note the TypeNum attribute.
- **b** In the mapping file, **ARIS\_To\_UCMDB.xml**, locate the <**targetrelations**> section and enter the source link's values as follows:
  - ► For **source\_link\_type**, enter the CxnDef.Type attribute
  - ➤ For source\_ci\_type\_end1, enter the TypeNum value of the CxnDef tag's parent.
  - ➤ For source\_ci\_type\_end2, enter the TypeNum value of the ObjDef that is equivalent to the ToObjDef.IDRef

#### Example:

In the following image of the source XML file, the link, **CxnDefn CxnDef.ID=CxnDef.mpb---1g----q--**, has the following attribute values:

- CxnDef.Type = CT\_CAN\_SUPP\_1
- CxnDef's parent's TypeNum attribute = OT\_APPL\_SYS\_TYPE
- ToObjDef.IDRef = ObjDef.4hzv--y----p--. The equivalent ObjDef, ObjDef.4hzv--y----p--, was found in line 1112, and its TypeNum attribute is OT\_IS\_FUNC.



These values are entered in the mapping file's <link> tag, in the source\_link\_type, source\_ci\_type\_end1, and source\_ci\_type\_end2 attributes respectively, as illustrated below:



#### 3 Set up the integration

To import data from the XML file into UCMDB:

- **a** In UCMDB, select the **Import CIs from ARIS** job, and override the default value of the **ARIS\_XML\_file** parameter as follows:
  - ► Select to override the default value.
  - ➤ Set the new value as the path to the XML file containing the exported ARIS data (see step 1 above).

For user interface details, see the description about the Parameters pane in the *HP Universal CMDB Data Flow Management Guide*.

b Copy the DTD file, ARIS-Export.dtd from <ARIS server>\Program Files\ARIS7.1\aml\to the directory where you saved the exported ARIS XML.

#### 4 Run the discovery

Activate the **Import CIs from ARIS** job. For job details, see "Import CIs from ARIS Job" on page 13.

For details on running jobs, refer to "Discovery Control Panel" in *HP Universal CMDB Data Flow Management Guide*.

# **Import CIs from ARIS Job**

## **Trigger Query**

- ► Trigger CI: Probe
- ► Trigger query:

| discoveryprot | peg  |
|---------------|--|
| ateway        | ∖  |
|               | Element Name: discoveryprobegateway<br>CI Type: Discovery Probe Gateway<br>Visible: true |

## Adapter

► Input query: There is no input query for this job.

### **Discovered CITs**

The UCMDB-ARIS integration discovers the following CITs:

- ► Business Process
- ► Business Activity
- ► Business Function
- ► Business Application

Note: To view the topology, see "Topology" on page 3.

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# 34

# **CA CMDB Integration**

**Note:** This functionality is available as part of Content Pack 9.x or later.

This chapter includes:

#### Concepts

- ► Integration Overview on page 2
- ➤ Supported Versions on page 2
- ► Integration Mechanism on page 3

#### Tasks

► How to Work with the CA CMDB Push Adapter on page 4

#### Reference

► Integration Query on page 7

Troubleshooting and Limitations on page 8

# **Integration Overview**

The UCMDB - CA CMDB integration adapter allows pushing CIs and relationships from UCMDB into CA CMDB.

This is achieved by querying the UCMDB for CIs and Relationships based on queries defined in the push integration adapter. The output of the queried CIs and Relationships are saved in an XML file.

GRLoader, a utility provided with CA CMDB, transfers the CIs and Relationship data stored in the XML file into CA CMDB. An XML mapping file is used to define how the CIs and Relationships in UCMDB are related to the CIs and Relationships in CA CMDB.

The CA CMDB integration package is bundled in **CA\_CMDB\_PushAdapter.zip.** 

# **Supported Versions**

UCMDB 9.x with CA CMDB 12.0, 12.5

# **Integration Mechanism**

This section describes the UCMDB - CA CMDB integration mechanism:

#### **1 UCMDB is queried for CIs and Relationships**

When an ad-hoc job is run from the defined integration point, the integration receives the names of the integration queries that have been defined in the job definition for that integration point.

The integration process queries UCMDB for the results of these queries (new/updated/deleted CIs and Relationships), and applies the mapping transformation according to the pre-defined XML mapping files for every query.

It then pushes the data to the Data Flow Probes.

#### 2 Queried data is converted into temporary XML files on the Data Flow Probe system

On the Data Flow Probe side, the integration process receives the CI and Relationship data sent from the UCMDB server, and converts it into a format which can be used as input XML for the GRLoader, a utility provided with CA CMDB used to transfer the CI and Relationship data into CA CMDB.

# 3 CA CMDB GRLoader utility is invoked on the Data Flow Probe system

Finally, the integration process programmatically invokes the CA CMDB GRLoader utility on the Data Flow Probe system with the necessary parameters (for example, CA CMDB server, port, username, and password), using the input XML file created in the previous step to transfers the CIs and Relationship data into CA CMDB.

# How to Work with the CA CMDB Push Adapter

The CA CMDB push adapter allows replication of CIs and Relationships from UCMDB to CA CMDB.

This task includes:

- ► "Prerequisite Other" on page 4
- ➤ "Prerequisite Set up the CA CMDB protocol" on page 4
- ► "Configure integration queries" on page 5
- ► "Create the XML mapping files" on page 5
- "Create an integration point" on page 6

#### 1 Prerequisite - Set up the CA CMDB protocol

This integration uses the **CA CMDB protocol**. For credential information, see "Supported Protocols" on page 16.

#### 2 Prerequisite - Other

- > Data Flow Probe System:
  - Copy all of the files in the CA CMDB system's
     %NX\_ROOT%\java\lib directory to the CaCmdbPushAdapter directory on the data flow probe system:

```
<UCMDB Installation>\DataFlowProbe\runtime\probeManager\
discoveryResources\CaCmdbPushAdapter
```

Locate the file, NX.ENV, in the CaCmdbPushAdapter directory. If the file does not exist, create it in the CaCmdbPushAdapter directory and add the following text to it:

@NX\_LOG=C:/CA/java/lib/log

4 - CA CMDB Integration

Open <UCMDB Installation>\DataFlowProbe\runtime\ probeManager\discoveryConfigFiles\globalSettings.xml, locate the following line, and add ",CaCmdbPushAdapter/\*.\*" as illustrated in bold:

<property name="AdditionalClasspath">db/oracle/\*.\*;db/mssqlserver/\*.\*;db/ db2/\*.\*;db/sybase/\*.\*;nnm/\*.\*;AtriumPushAdapter/\*.\*;CaCmdbPushAdapter/ \*.\*</property>

► Restart the Data Flow Probe service.

#### **3 Configure integration queries**

Create integration queries to query the CIs and Relationships that must be pushed from UCMDB to CA CMDB.

For an example of such an integration query, see "Integration Query" on page 7.

#### 4 Create the XML mapping files

For every integration query that you create, create an XML mapping file with the exact same name as the integration query (case-sensitive). Create the XML files in the following directory:

<UCMDB Installation>\UCMDBServer\runtime\fcmdb\CodeBase\ CaCmdbPushAdapter\mappings

For more information about mapping files, see "Prepare the Mapping Files" in the *HP Universal CMDB Developer Reference Guide*.

**Note:** A sample mapping file, **Unix\_SW\_to\_CACMDB.xml**, is provided outof-the-box with the integration package.

#### 5 Create an integration point

In UCMDB create an integration point. (For details, see "Integration Studio" in the *HP Universal CMDB Data Flow Management Guide*.)

Include the following details:

- **a** Provide a name and description for the integration point.
- **b** Provide the following details for the **CaCmdbPushAdapter** adapter:

| Attribute   | Description  |
|-------------|--|
| Hostname/IP | The host name or IP address of the CA CMDB server.                         |
| Port        | The port number of the CA CMDB server.                                     |
| Credentials | The CA CMDB credential that was created in the prerequisites section above |
| Probe Name  | The name of the Data Flow Probe on which the integration will run.         |

- **c** Test the connection to the target CMDB server.
- **d** Add a job definition to the integration point, selecting the queries to use to synchronize data between UCMDB and CA CMDB. Define a synchronization schedule, if required.
- **e** Invoke the ad hoc job, **Full Topology Sync**, for a full synchronization of the data.

# Reference

# **Integration Query**

The integration query, **Unix\_SW\_to\_CACMDB**, is included with CA CMDB integration package. This is an example of a query that can be used to query the CIs and Relationships that must be pushed from UCMDB to CA CMDB. This query is accessible from UCMDB's Modeling Studio, among the query resources. For details, see "Modeling Studio Page" in the *HP Universal CMDB Modeling Guide*.



# **Troubleshooting and Limitations**

This section describes troubleshooting and limitations related to UCMDB - CA CMDB integration.

#### ► Debug Mode

To create an XML dump of the CIs and links being sent to the CA CMDB server for debug purposes, in **<UCMDB installation>\DataFlowProbe\ runtime\probeManager\discoveryConfigFiles\CaCmdbPushAdapter\ push.properties**, set the value of the **debugMode** property to **true** and restart the Data Flow Probe service.

This ensures that every time the integration is invoked, a set of XML files is created in the **<UCMDB installation>\DataFlowProbe\runtime\ probeManager\discoveryResources\CaCmdbPushAdapter\work** directory. These files are time-stamped and contain the CIs and links that UCMDB is trying to push to CA CMDB. This information can be helpful in debugging a problem with the integration:

- If data is not being sent from UCMDB, there is a problem on the UCMDB side.
- If data is not being processed by CA CMDB's GRLoader utility, there might be a reconciliation issue or some other issue on the CA CMDB side.

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# Network Node Manager (NNMi) Integration

This chapter includes:

#### Concepts

- ► Overview on page 2
- ► Supported Versions on page 2
- ► NNMi UCMDB Integration Architecture on page 3
- ► Topology on page 4

#### Tasks

- ➤ Set Up HP NNMi-HP UCMDB Integration on page 5
- ► Run NNMi–UCMDB Integration on page 6
- > Manually Add the IpAddress CI of the NNMi Server on page 11
- ► Use the NNMi–UCMDB Integration on page 12
- ➤ Change the NNMi–UCMDB Integration Configuration on page 15
- > Disable NNMi–UCMDB Integration Configuration on page 16
- ► Perform Impact Analysis on page 16

#### Reference

- ► Layer2 by NNM Job on page 17
- ► HP NNMi-HP UCMDB Integration Configuration Form Reference on page 20

Troubleshooting and Limitations on page 24

# Concepts

#### **Overview**

You integrate NNMi with UCMDB using the Data Flow Management (DFM) application.

When you activate the **Discovery-Based Product Integrations > NNM Layer 2** module, DFM retrieves Layer 2 network topology data from NNMi and saves the data to the UCMDB database. Users can then perform change management and impact analysis.

#### **Use Cases**

This document is based on the following use cases:

- ➤ Use Case 1: A UCMDB user wants to view the Layer 2 network topology supporting servers and applications. The requirement is to use NNMi as the authoritative source for that information with access through the Universal CMDB application.
- ➤ Use Case 2: An NNMi operator wants to view the impact of a network access switch infrastructure failure where the impact data is available in UCMDB. The NNMi operator selects an incident or a node in NNMi and then enters a request for impacted CIs.

### **Supported Versions**

Out of the box, the following software versions are supported:

- ► Data Flow Probe version 9.00 or later
- ► HP NNMi version 8.1, 8.11, 9



# **NNMi - UCMDB Integration Architecture**

# Topology

#### Layer2 by NNM Job

Note: For a list of discovered CITs, see "Discovered CITs" on page 19.



# Set Up HP NNMi–HP UCMDB Integration

The following steps describe how to configure NNMi to communicate with UCMDB:

- ➤ "Configure the connection between NNMi and UCMDB" on page 5
- ► "Customize the integration" on page 6

#### Configure the connection between NNMi and UCMDB

On the NNMi management server, do the following:

- In the NNMi console, open the HP NNMi–HP UCMDB Integration Configuration form (Integration Module Configuration > HP UCMDB).
- **2** Select the **Enable Integration** check box to activate the remaining fields on the form.
- **3** Enter the information for connecting to the NNMi management server. For information about these fields, see "NNMi Management Server Connection" on page 21.
- **4** Enter the information for connecting to the UCMDB server. For information about these fields, see "UCMDB Server Connection" on page 22.
- **5** Click **Submit** at the bottom of the form.

A new window displays a status message. If the message indicates a problem with connecting to the UCMDB server, re-open the **HP NNMi–HP UCMDB Integration Configuration** form (or press **ALT+LEFT ARROW** in the message window), and then adjust the values for connecting to the UCMDB server as suggested by the text of the error message.

### **Customize the integration**

On the NNMi management server, do the following:

- In the NNMi console, open the HP NNMi–HP UCMDB Integration Configuration form (Integration Module Configuration > HP UCMDB).
- **2** Enter values for the following fields:
  - ► HP UCMDB Correlation Rule Prefix
  - ► HP UCMDB Impact Severity Level (1–9)

For details on these fields, see "Integration Behavior" on page 23.

**3** Click **Submit** at the bottom of the form.

# **Run NNMi–UCMDB Integration**

This task includes the steps to run the NNMi-UCMDB integration jobs.

**Important:** To avoid conflict, do not run the UCMDB Layer 2 discovery jobs when running the NNMi Layer 2 integration discovery.

This task includes the following steps:

- ➤ "Prerequisites Set up protocol credentials" on page 7
- ► "Prerequisite Discover NNMi server's IP address" on page 7
- ► "Activate the discovery jobs" on page 8
- ➤ "Check messages for successful job execution" on page 9
- ► "Validate results" on page 10

#### 1 Prerequisites - Set up protocol credentials

**Note:** Ensure that the Data Flow Probe is installed, as detailed in the *HP Universal CMDB Deployment Guide* PDF.

Configure an NNMi protocol entry. This enables the UCMDB Server to access information on the NNMi server.

For credential information, see "Supported Protocols" on page 16.

#### 2 Prerequisite - Discover NNMi server's IP address

- **a** NNMi integration jobs are triggered against the **IpAddress** CI of the NNMi server. This **IpAddress** CI must be present in UCMDB. If it is not present, add it to the Data Flow Probe range as follows:
  - ➤ In the Data Flow Probe Setup module, select the Probe that is to be used for the NNMi integration, and add the IP address of the NNMi server to its range. For details, see "Add/Edit IP Range Dialog Box" in HP Universal CMDB Data Flow Management Guide.
- **b** Discover the IPAddress CI of the NNMi server:
  - ➤ In the Discovery Control Panel > Network Discovery Basic module, select the Range IPs by ICMP job and click the Properties tab. Locate the Parameters pane.
  - ➤ In the Range parameter line, select Override, and add the IP address of the NNMi server. Click OK to save the job.
  - ► Activate the job to discover the **IpAddress** CI of the NNMi server.

**Note:** When you installed HP Universal CMDB , you may have installed a bundled UCMDB that uses a Foundation license. If your UCMDB installation has a Foundation license deployed, it is not possible to discover the **IpAddress** CI automatically. Therefore, you should create this CI manually in the CMDB. For details, see "Manually Add the IpAddress CI of the NNMi Server" on page 11

**c** Verify that the **lpAddress** CI of the NNMi server (through the ICMP jobs) has been discovered.

#### 3 Activate the discovery jobs

The NNMi jobs are included in the **Discovery-Based Product Integrations** > **NNM Layer 2** module.

| Job               | Description  |
|-------------------|--|
| Layer2 by NNM     | This job connects to the NNMi Web service and<br>retrieves NNMi discovered nodes, IPs, networks,<br>interfaces, physical ports, VLANs, hardware boards,<br>and Layer 2 connection information to create a<br>Layer 2 topology in UCMDB.  |
| Update Ids in NNM | <ul> <li>This job:</li> <li>Updates the nodes in the NNMi topology with the UCMDB IDs of the corresponding nodes in UCMDB</li> <li>Retrieves the UCMDB IDs of the NNMi hosts from the UCMDB Server using the UCMDB Web Services API</li> <li>Updates the UCMDB_ID custom attribute on the corresponding node object on the NNMi server using the NNMi Web service</li> </ul> |
To activate each job:

- a In the Discovery Control Panel > Discovery-Based Product Integrations
   > NNM Layer2 module, select the relevant job.
- **b** Right-click the job name and select **Activate**.
- c In the Discovery Status pane, click the Add CI button
- **d** In the Choose CIs to Add dialog box, search for the **IpAddress** CI of the NNMi server and click **Add**.
- e Click Close. The job is activated against the selected **IpAddress** CI of the NNMi server.

#### 4 Check messages for successful job execution

You can monitor the **WrapperProbeGw.log** file for job invocation, execution (and possible error) messages. For further debugging information, check the **probeMgr-adaptersDebug.log** file, located in **C:\hp\UCMDB\DataFlowProbe\runtime\log**\.

The following example shows typical successful job execution messages for the **Layer 2 by NNM** job:

- The Job 'NNM Layer 2' started invocation (on 1 destinations)
- Starting NNM\_Integration\_Utils:mainFunction
- Server: it2tst10.cnd.hp.com, Port: 80, Username: system, MaxPerCall: 2500, MaxObjects: 50000
- Service URL:

http://it2tst10.cnd.hp.com:80/IPv4AddressBeanService/IPv4AddressBean

- Service URL: http://it2tst10.cnd.hp.com:80/NodeBeanService/NodeBean
- Service URL: http://it2tst10.cnd.hp.com:80/IPv4SubnetBeanService/IPv4SubnetBean
- Service URL: http://it2tst10.cnd.hp.com:80/InterfaceBeanService/InterfaceBean
- http://it2tst10.cnd.hp.com:80/L2ConnectionBeanService/L2ConnectionBean
- OSHVector contains 45426 objects.
- The probe is now going to send back 45426 objects.
- This transfer may take more time than normal due to the large amount of data being sent to the server.



The following example shows typical successful job execution messages for the **Update Ids in NNM** job:

- The Job 'NNM Update IDs' started invocation (on 1 destinations)
- UCMDB Server: ucmdb75.fkam.cup.hp.com, UCMDB Port: 8080, UCMDB Username:

- NNM Server: it2tst10.cnd.hp.com, NNM Port: 80, NNM Username: system
- Getting ready to update Custom Attribute UCMDB\_ID on 8161 NNM nodes in NNM
- This process may take a while since the UCMDB\_ID custom attribute in NNM can only be updated one node at a time. Check probeMgr-adaptersDebug.log for status update.

#### 5 Validate results

Verify that data was discovered using the NNMi integration jobs.

- **a** For the Layer **2** by NNM job:
  - ► In UCMDB, navigate to Admin > Modeling > IT Universe Manager.
  - > In the **CI Selector** pane, select **View Browser**.
  - ➤ In the View drop-down menu, select Layer 2. Select a view. The view displays the CIs and relationships discovered by the integration job.
- **b** For the **Update Ids in an NNM** job:
  - ► In NNMi, open an NNMi node that was discovered in UCMDB.
  - ➤ On the Custom Attributes tab, look for the UCMDB\_ID custom attribute. This attribute should contain the UCMDB ID of the corresponding host in UCMDB.

admin, UCMDB Protocol: http, UCMDB Context: /axis2/services/UcmdbService

# Manually Add the IpAddress CI of the NNMi Server

**Note:** When you installed HP Universal CMDB, you may have installed a bundled UCMDB that uses a Foundation license. If your UCMDB installation has a Foundation license deployed, use the steps in this section to manually add an **IpAddress** CI. If any other license (Basic or Advanced) is deployed on the UCMDB server, discover the IPAddress CI as described in "Prerequisite - Discover NNMi server's IP address" on page 7.

#### To manually add the IpAddress CI of the NNMi server

- **1** Verify that the Data Flow Probe is correctly installed and connected to the UCMDB Server.
- **2** Add the IP of the NNMi server to the Data Flow Probe range:

In the **Data Flow Probe Setup** module, select the Probe that is to be used for the NNMi integration, and add the IP address of the NNMi server to its range. For details, see "Add/Edit IP Range Dialog Box" in *HP Universal CMDB Data Flow Management Guide*.

- **3** Insert the **Address** CI of the NNMi server in the CMDB:
  - a In Modeling > IT Universe Manager, in the CI Selector pane, click the Browse Views tab and select Network Topology from the View dropdown menu.
- **b** Click the **New CI** button.

\*

**c** In the New CI dialog box, select the **IpAddress** CIT from the tree and enter the following values:

| Field          | Description   |
|----------------|---|
| IP Address     | The IP address of the NNMi server.                      |
| IP Domain Name | The UCMDB domain name (for example, DefaultDomain).     |
| IP Probe Name  | The name of the Data Probe (for example, DefaultProbe). |

**d** Save the **IpAddress** CI.

# **Use the NNMi–UCMDB Integration**

When you have set up the NNMi–UCMDB integration, the following URL actions are added to the NNMi console:

- ➤ The Find UCMDB Impacted Cls action, which is described in "View Impacted Cls" on page 13.
- ➤ The Open Cl in UCMDB action, which is described in "View the UCMDB CI" on page 14.

For information about using the integration from the UCMDB user interface, see "Run NNMi–UCMDB Integration" on page 6.

# View Impacted Cls

Testing for impacted configuration items in UCMDB involves firing a test event of the designated severity and then evaluating the specified impact analysis rules to determine if the event impacts any other configuration items.

For example:

- > Impact analysis rule 1 might specify the following impacts:
  - ➤ If Router A experiences a management event of severity 8, Router B and Router C are impacted.
  - ➤ If Router A experiences a management event of severity 9, Router B, Router C, and Router D are impacted.
- ► Impact analysis rule 2 might specify the following impact:
  - ► If Router A experiences a management event of any severity, Service E is impacted.

The results of impact analysis on Router A are as follows:

- ► For a management event of severity 1–7, Service E would be impacted.
- ➤ For a management event of severity 8, Router B, Router C, and Service E would be impacted.
- ➤ For a management event of severity 8, Router B, Router C, Router D, and Service E would be impacted.

For more information about impact analysis rules, see "Impact Analysis Manager" in the *HP Universal CMDB Modeling Guide*.

For the NNMi–UCMDB integration, the parameters described in "Integration Behavior" on page 23 specify the severity of the test event and the group of UCMDB impact analysis rules to evaluate.

The **Find UCMDB Impacted CIs** action displays a list of the UCMDB configuration items that would be impacted for the selected node or interface according to the values of the HP UCMDB Correlation Rule Prefix and HP UCMDB Impact Severity Level (1–9) parameters.

The **Find UCMDB Impacted CIs** action is available from the following NNMi console locations:

- ► Any node inventory view
- ► Any interface inventory view
- ► Any map view (with a node or interface selected)
- ► Any incident browser

**Note:** The **Find UCMDB Impacted CIs** action is available for all nodes and interfaces in the NNMi topology, regardless of whether these objects are modeled in the UCMDB database.

#### View the UCMDB CI

To launch the UCMDB information for a specific CI, select that CI in the HP UCMDB Impacted CIs window (the results of the **Find UCMDB Impacted CIs** action), and then click **Actions > Open CI in UCMDB**.

| ③ General Properties       |   |
|----------------------------|---|
| CMDB ID:                   | 47152a32a903776fc986e76ec379398f                      |
| CI type:                   | Application   |
| Updated By:                | UCMDB: User:admin                                     |
| City:                      |   |
| Name: *                    | Loan Application_Application                          |
| Deletion Candidate Period: | 20 10 10 10 10 10 10 10                               |
| Origin:                    |   |
| 🗌 Is Update By Owner       |   |
| Display Label:             | Loan_Application                                      |
| 🗹 Allow CI Update          |   |
| User Label:                | Loan_Application                                      |
| Actual Deletion Period:    | 40  |
| Country:                   |   |
| Created By:                | enrichment-Loan Application                           |
| Note:                      | Test notes blah blah blah.                            |
| Description:               | Test loan application dependent on NNM managed switch |
| State:                     |   |
| Update Time:               | 7/3/08 11:57 AM                                       |
| Create Time:               | 6/13/08 8:14 PM                                       |
| Other Properties           |   |
| Application ID: *          | 642687  |

**Note:** Since UCMDB is not supported on FireFox, this cross launch works only if NNMi is running in Internet Explorer.

# **Change the NNMi–UCMDB Integration Configuration**

To update the NNMi–UCMDB Integration configuration:

- In the NNMi console, open the HP NNMi–HP UCMDB Integration Configuration form (Integration Module Configuration > HP UCMDB).
- **2** Modify the values as appropriate. For information about the fields on this form, see "HP NNMi–HP UCMDB Integration Configuration Form Reference" on page 20.
- **3** Verify that the **Enable Integration** check box at the top of the form is selected, and then click **Submit** at the bottom of the form.

**Note:** The changes take effect immediately. You do not need to restart **ovjboss**.

# **Disable NNMi–UCMDB Integration Configuration**

To disable the NNMi–UCMDB Integration configuration:

- In the NNMi console, open the HP NNMi–HP UCMDB Integration Configuration form (Integration Module Configuration > HP UCMDB).
- **2** Clear the **Enable Integration** check box at the top of the form, and then click **Submit** at the bottom of the form. The integration URL actions are no longer available.

**Note:** The changes take effect immediately. You do not need to restart **ovjboss**.

# **Perform Impact Analysis**

You run impact analysis on a node in NNMi. Use the Universal CMDB Web Services API to call the NNMi impact analys rules in the **NNM\_Integration.zip** package:

- NNM\_Application\_impacts\_Application
- ► NNM\_Host\_impacts\_Application
- ► NNM\_Switch\_Router\_impacts\_Host

For details on running impact analysis, refer to the NNMi documentation. For details on the Universal CMDB Web Services API, see "The HP Universal CMDB Web Service API" in the *HP Universal CMDB Developer Reference Guide*. For details on impact analysis, see "Impact Analysis Manager" in the *HP Universal CMDB Modeling Guide*.

# Layer2 by NNM Job

## **Adapter Parameters**

| Parameter      | Description   |
|----------------|---|
| discoverLayer2 | Defines whether the integration should discover the Layer2Connection CIs from NNMi.   |
|                | When set to true, the integration fetches all the<br>Layer2Connections-related data, iteratively<br>querying for a specified number of<br>Layer2Connections from NNMi (based on value of<br>the <b>pageSizeLayer2</b> parameter), then querying for<br>Network Interfaces on the ends of<br>Layer2Connection and Nodes hosting these<br>interfaces with instant push of collected topology to<br>UCMDB.<br><b>Default:</b> true |
| discoverNodes  | Defines whether the integration should discover all<br>the Nodes that are registered in NNMi, regardless of<br>their inclusion into Layer2 Topology or VLANs.   |
|                | When set to true, integration fetches all the Nodes<br>with connected IpAddresses, Interfaces,<br>HardwareBoards, Physical Ports and IpSubnets,<br>iteratively querying for a specified number of Nodes<br>with related data from NNMi (based on value of the<br><b>pageSizeNodes</b> parameter) and instantly pushing<br>collected topology into UCMDB.  |
|                | Default: true   |

| Parameter      | Description  |
|----------------|--|
| discoverVlans  | Defines whether the integration should discover all the VLANs that are registered in NNMi.   |
|                | When set to true, integration fetches all the VLANs<br>with member Physical Ports, Hardware Boards and<br>Nodes hosting those Physical Ports and Node-<br>related topology, iteratively querying for a specified<br>number of VLANs (based on the value of<br>pageSizeVlans parameter), getting all the necessary<br>related topology and instantly reporting it back to<br>UCMDB. |
|                | Default: true  |
| pageSizeLayer2 | Defines the number of Layer2Connection CIs to fetch from NNMi per one query.   |
|                | Default: 200   |
| pageSizeNodes  | Defines the number of Nodes to fetch from NNMi per one query.  |
|                | Default: 500   |
| pageSizeVlans  | Defines the number of VLANs to be queries from NNMi per one query.   |
|                | Delault: 50  |

#### **Discovered CITs**

- ► Composition
- ► Containment
- ► HardwareBoard
- ► IPAddress
- ► IpSubnet
- ► Layer2Connection
- ► Membership
- ► Node
- ► PhysicalPort
- ► Realization

**Note:** To view the topology, see "Topology" on page 4.

# HP NNMi–HP UCMDB Integration Configuration Form Reference

The HP NNMi–HP UCMDB Integration Configuration form contains the parameters for configuring communications between NNMi and UCMDB. This form is available from the Integration Module Configuration workspace.

**Note:** Only NNMi users with the Administrator role can access the this form.

The HP NNMi–HP UCMDB Integration Configuration form collects information for the following general areas:

- ► "NNMi Management Server Connection" on page 21
- ► "UCMDB Server Connection" on page 22
- ► "Integration Behavior" on page 23

To apply changes to the integration configuration, update the values on the HP NNMi–HP UCMDB Integration Configuration form, and then click Submit.

## **NNMi Management Server Connection**

The following table lists the parameters for connecting to the NNMi management server. This is the same information that you use to open the NNMi console. You can determine many of these values by examining the URL that invokes an NNMi console session. Coordinate with the NNMi administrator to determine the appropriate values for this section of the configuration form.

The default NNMi configuration uses http for connecting to the NNMi console. For information about configuring this connection to use https, see the chapter about enabling https for NNMi in the *HP Network Node Manager i-series Software Deployment Guide*.

| Field                  | Description  |
|------------------------|--|
| HP NNMi SSL<br>Enabled | <ul> <li>The connection protocol specification.</li> <li>If the NNMi console is configured to use https, select the NNMi SSL Enabled check box.</li> <li>If the NNMi console is configured to use http, clear the NNMi SSL Enabled check box. This is the default</li> </ul>                                       |
| HP NNMi Host           | configuration.<br>The fully-qualified domain name of the NNMi management<br>server. This field is pre-filled with host name that was used<br>to access the NNMi console. Verify that this value is the<br>name that is returned by the <b>nnmofficialfqdn.ovpl -t</b><br>command run on the NNMi management server |

| Field               | Description   |
|---------------------|---|
| HP NNMi Port        | The port for connecting to the NNMi console. This field is<br>pre-filled with the port that the jboss application server uses<br>for communicating with the NNMi console, as specified in<br>the following file:  |
|                     | <ul> <li>Windows:<br/>%NnmDataDir%\shared\nnm\conf\nnm.ports.properties</li> <li>UNIX:<br/>\$NnmDataDir/shared/nnm/conf/nnm.ports.properties</li> <li>For non-SSL connections, use the value of jboss.http.port,<br/>which is 80 or 8004 by default (depending on the presence<br/>of another Web server when NNMi was installed).</li> <li>For SSL connections, use the value of jboss.https.port,<br/>which is 443 by default.</li> </ul> |
| HP NNMi User        | The user name for connecting to the NNMi console. This user must have the NNMi Administrator or Web Service Client role.  |
| HP NNMi<br>Password | The password for the specified NNMi user.   |

## **UCMDB Server Connection**

The following table lists the parameters for connecting to the Web services on the UCMDB server. Coordinate with the UCMDB administrator to determine the appropriate values for this section of the configuration.

| Field                   | Description   |
|-------------------------|---|
| HP UCMDB SSL<br>Enabled | The connection protocol specification for connecting to the UCMDB Web services.   |
|                         | <ul> <li>If the UCMDB Web services are configured to use https, select the HP UCMDB SSL Enabled check box.</li> <li>If the UCMDB Web services are configured to use http, clear the HP UCMDB SSL Enabled check box. This is the default configuration.</li> </ul> |
| HP UCMDB Host           | The fully-qualified domain name of the UCMDB server.  |

| Field                | Description  |
|----------------------|--|
| HP UCMDB Port        | The port for connecting to the UCMDB Web services.<br>If you are using the default UCMDB configuration, use port<br>8080 (for non-SSL connections to UCMDB). |
| HP UCMDB User        | A valid UCMDB user account name with the UCMDB Administrator role.   |
| HP UCMDB<br>Password | The password for the specified UCMDB user.   |

## **Integration Behavior**

The following table lists the parameters that describe the integration behavior. Coordinate with the UCMDB administrator to determine the appropriate values for this section of the configuration.

| Field                                      | Description   |
|--|---|
| HP UCMDB<br>Correlation Rule<br>Prefix     | The prefix of the UCMDB impact analysis rules that the <b>Find</b><br><b>UCMDB Impacted CIs</b> action runs to calculate impact. The<br>default prefix of NNM_ corresponds to the default UCMDB<br>impact analysis rules in the integration package provided by<br>UCMDB (the <b>NNM_Integration.zip</b> file). |
| HP UCMDB<br>Impact Severity<br>Level (1–9) | The severity level at which to apply the UCMDB impact<br>analysis rules. HP recommends using the highest severity, 9,<br>to include all rules that start with the specified HP UCMDB<br>Correlation Rule Prefix in the calculation of possible impact.  |

# **Troubleshooting and Limitations**

This section describes troubleshooting and limitations for NNMi Integration.

 Problem. The NNMi Web service responds with a cannot interrogate model message.

**Solution**. This message usually indicates that the Web services request made to the NNMi server is incorrect or too complex to process. Check the NNMi jbossServer.log file for details.

➤ Problem. If an excessive number of nodes are to be updated with the same UCMDB ID, it may take a while for the update adapter to complete.

**Solution.** The volume of data retrieved from the NNMi server might be large. The recommended memory requirements for the Data Probe process is 1024 MB. Since the NNMi Web service enables updating the individual nodes one at a time, the time to update the nodes may take a while.

Problem. You have verified the values in the HP NNMi–HP UCMDB Integration Configuration form, but the status message still indicates a problem with connecting to the UCMDB server.

Solution.

- **a** Clear the Web browser cache.
- **b** Clear all saved form or password data from the Web browser.
- c Close the Web browser window completely, and then re-open it.
- **d** Re-enter the values in the **HP NNMi–HP UCMDB Integration Configuration** form.
- Problem. The Layer 2 by NNM job finishes with the following warning: Failed to get any Layer 2 links from NNM.

**Solution.** Refer to technical article KM629927 on the HP support Web site at <u>http://support.openview.hp.com</u>.

➤ Problem. Either of the NNMi integration jobs fails with the following error in the DFM log files: com.hp.ov.nms.sdk.node.NmsNodeFault: Cannot interrogate model.

**Solution.** This error typically means that the NNMi server failed to process the Web services call. Check the following two logs on the NNMi server for exceptions when the integration was activated:

- ► jbossServer.log
- ► sdk.0.0.log
- Problem. Either of the NNMi integration jobs fail with the following error: Could not find Discovery Probe 'DefaultProbe'. Task for TriggerCl will not be created.

#### Solution.

- **a** Right-click the job and select **Go To Adapter**.
- **b** Click the **Adapter Management** tab.
- **c** Select the **Override default Probe selection** check box, and enter the name of the Probe used for the NNMi integration in the **Probe** field.
- **d** Click **Save** to save the adapter, then reactivate the job against the **IpAddress** CI of the NNMi server.

26 - Network Node Manager (NNMi) Integration

# **Storage Essentials (SE) Integration**

This chapter includes:

#### Concepts

- ► Overview on page 2
- ► Supported Versions on page 2

Tasks

► Perform the SE Integration on page 3

#### Reference

- ► Storage Essentials Integration Packages on page 5
- ► Discovered CITs and Relationships on page 5
- ► Views on page 11
- ► Impact Analysis Rules on page 16
- ► Reports on page 19

Troubleshooting and Limitations on page 21

# Concepts

## **Overview**

Integration involves synchronizing devices, topology, and the hierarchy of a customer storage infrastructure in the Universal CMDB database (CMDB). This enables Change Management and Impact Analysis across all business services mapped in UCMDB from a storage point of view.

You integrate SE with UCMDB using Data Flow Management (DFM).

When you activate the **Integration – Storage Essentials** module, DFM retrieves data from the SE Oracle database and saves CIs to the Universal CMDB database. Users can then view SE storage infrastructure in UCMDB.

The data includes information on storage arrays, fibre channel switches, hosts (servers), storage fabrics, logical volumes, host bus adapters, storage controllers, and fibre channel ports. Integration also synchronizes physical relationships between the hardware, and logical relationships between logical volumes, storage zones, storage fabrics, and hardware devices.

## **Supported Versions**

The integration procedure supports DFM version 9.00 or later and SE versions 6.0 through 6.3.

# Tasks

# **Perform the SE Integration**

This task includes the steps to perform SE-UCMDB integration.

This task includes the following steps:

#### 1 Prerequisite - Set up protocol credentials

This integration uses the Generic DB (SQL) protocol.

For credential information, see "Supported Protocols" on page 16.

#### 2 Run the discovery

For details on running discovery jobs, see "Discovery Control Panel" in *HP Universal CMDB Data Flow Management Guide*.

**a** In DFM, in the Discovery Control Panel window, run one of the following sets of jobs to trigger SE discovery:

Set 1:

- Network Discovery > Basic > Range IPs by ICMP. Discovers the IP address of the SE server.
- Network Discovery > Basic > Host Connection by Shell/WMI/SNMP. Discovers operating system information on the SE server.
- Network Discovery > Host Resources and Applications > Host Resources and Applications by Shell/SNMP/WMI. Discovers the Oracle database instance used by SE.
- Database > Oracle > Oracle Database Connections by SQL. Discovers Oracle databases using the Generic DB (SQL) protocol.

Set 2:

- Network Discovery > Basic > Range IPs by ICMP. Discovers the IP address of the SE server.
- ► Database > Oracle > Database TCP ports.
- Database > Oracle > Oracle Database Connections by SQL. Discovers Oracle databases using the Generic DB (SQL) protocol.
- **b** In the **Discovery Based Product Integrations** > **Storage Essentials** module, run the **SE Integration by SQL** job to discover storage infrastructure.

This job runs queries against Oracle materialized views that are installed and maintained by Storage Essentials in the Oracle database. The job uses a database CI as the trigger.

A switch or server in SE inherits from a Node CIT in UCMDB based on the following adapter parameters:

| Parameter           | Description  |
|---------------------|--|
| allowDNSLookup      | If a node in the SE database does not have an IP<br>address but has a DNS name, it is possible to<br>resolve the IP address by the DNS name.   |
|                     | <ul> <li>True: If a node does not have an IP address, an<br/>attempt is made to resolve the IP address by<br/>DNS name (if a DNS name is available).</li> </ul>  |
|                     | Default: False   |
| ignoreNodeWithoutIP | Defines whether or not nodes in SE without IP addresses should be pulled into UCMDB.   |
|                     | <ul> <li>True. Nodes without IPs are ignored.</li> <li>False. A Node CI is created with an SE ID as the node key attribute. The IP address for each node can be taken from the SE database or resolved by the node's DNS name (see the allowDNSLookup parameter above).</li> </ul> |
|                     | Detault: Irue  |

# Reference

# **Storage Essentials Integration Packages**

The integration includes two UCMDB packages:

- ➤ SE\_Discovery.zip. Contains the trigger query for SE discovery, discovery script, adapter, and job.
- Storage\_Basic.zip. Contains the new CI Type definitions, views, reports, and impact analysis rules. This package is common to all Storage Management integration solutions.

**Tip:** You can include the SE job in the DFM schedule. For details, see "Discovery Scheduler Dialog Box" in *HP Universal CMDB Data Flow Management Guide*.

# **Discovered CITs and Relationships**

This section describes SE storage entities in UCMDB:

- ➤ Fibre Channel Connect. Represents a fibre channel connection between fibre channel ports.
- ➤ Fibre Channel HBA. Has change monitoring enabled on parameters such as state, status, version, firmware version, driver version, WWN, and serial number. A Fibre Channel HBA inherits from the Node Resource CIT.
- ➤ Fibre Channel Port. Has change monitoring enabled on parameters such as state, status, WWN, and trunked state. Since a Fibre Channel Port is a physical port on a switch, it inherits from the Physical Port CIT under the NodeElement Resource CIT.

➤ Fibre Channel Switch. Falls under the Node CIT because SE maintains an IP address for each switch. Parameters such as status, state, total/free/available ports, and version are change monitored.

This package retrieves Fibre Channel Switch details from the **mvc\_switchsummaryvw** and **mvc\_switchconfigvw** views. The discovery retrieves detailed information about Fibre Channel Ports on each switch from the **mvc\_portsummaryvw** view.

- ► Logical Volume. Represents volumes on Storage Arrays and hosts with change monitoring on availability, total/free/available space, and storage capabilities.
- Storage Array. Represents a Storage Array with change monitoring on details such as serial number, version, and status. Since a storage array may not have a discoverable IP address, it inherits from the Network Device CIT.

This CIT retrieves Storage Array details from the **mvc\_storagesystemsummaryvw** view. DFM retrieves detailed information on Storage Processors and HBAs from the **mvc\_storageprocessorsummaryvw** and **mvc\_cardsummaryvw** tables respectively.

The SE database may possibly not be able to obtain IP address information on Storage Arrays for a variety of technical and policy related reasons. Since a Storage Array is a host as far as DFM is concerned, DFM assumes that the serial number of a Storage Array is unique and uses this as the primary key. The CI is then manually set as a complete host. If the serial number of a Storage Array is not available, the array is discarded.

Since Fibre Channel Ports may be present on a Storage Array, Storage Processor, or HBA, DFM uses three separate queries to retrieve Fibre Channel Ports for each Storage Array. Detailed information about Fibre Channel Ports on each array are retrieved from the **mvc\_portsummaryvw** view. Since this view uses a container ID as the key, DFM queries the view by container ID for each Storage Array, each Storage Processor on a Storage Array, and each HBA on a Storage Array.

DFM retrieves detailed information about Logical Volumes on each Storage Array from the **mvc\_storagevolumesummaryvw** view.

Results from these queries populate a map as shown below:



- ➤ Storage Fabric. Inherits from the Network Resource CIT and represents a storage fabric. This CIT has no change monitoring enabled.
- Storage Processor. Represents other storage devices such as SCSI controllers, and inherits from the Host Resource CIT. A Storage Processor CIT monitors change on parameters such as state, status, version, WWN, roles, power management, and serial number.
- ► **Storage Pool.** Storage Pool information is also collected from each Storage Array using the query below.

Results from this query populate a map as shown below:



## **Node Details**

DFM retrieves Host details from the **mvc\_hostsummaryvw** view and detailed information on HBAs from the **mvc\_cardsummaryvw** view.

SE maintains information on Operating Systems, IP address, and DNS name on each host. DFM uses this information to create Node CIs (UNIX or Windows) and IpAddress CIs.

Since UCMDB uses the IP address of a node as part of its primary key, DFM attempts to use the IP address from SE for this purpose. If an IP address is not available, DFM then attempts to resolve the hosts IP address using a DNS name. If neither an IP address nor a DNS name is available, DFM ignores the host (see "allowDNSLookup" and "ignoreNodeWithoutIP" on page 4).

Similar to Storage Arrays, a node may have Fibre Channel Ports directly associated with itself or on HBAs on the host. The DFM job uses three separate queries to retrieve Fibre Channel Ports for each host. The job retrieves detailed information about Fibre Channel Ports on each host from the **mvc\_portsummaryvw** view. Since this view uses a ContainerID attribute as the key, the job queries the view by containerID for each host, and each HBA on a host.

Finally, DFM retrieves detailed information about Logical Volumes on each host from the **mvc\_hostvolumesummaryvw** and **mvc\_hostcapacityvw** views. The **mvc\_hostcapacityvw** view maintains capacity information for each volume over multiple instances in time, and the job uses only the latest available information.

Results from these queries populate a map as shown below:



# **SAN Topology**

SAN Topology consists of the Fibre Channel network topology and includes (fibre channel) connections between Fibre Channel Switches, Hosts, and Storage Arrays. SE maintains a list of WWNs that each Fibre Channel Port connects to, and this package uses this list of WWNs to establish Fibre Channel Connection links.

Results from these queries populate a map as shown below:



# Storage Topology

Storage topology consists of relationships between Logical Volumes on a host and Logical Volumes on a Storage Array. DFM uses multiple tables to identify this relationship as shown in the query below. This view is a summary of all of the above information.

Results from these queries populate a map as shown below:



## Views

The SE package contains views that display common storage topologies. These are basic views that can be customized to suit the integrated SE applications.

#### **Storage Array Details**

This view shows a Storage Array and its components including Logical Volumes, HBAs, Storage Processors, and Fibre Channel Ports. The view shows each component under its container Storage Array and groups Logical Volumes by CI Type.

Storage Array does not require all components in this view to be functional. Composition links stemming from the Storage Array have a cardinality of zero-to-many. The view may show Storage Arrays even when there are no Logical Volumes or Storage Processors.



# FC Switch Details

This view shows a Fibre Channel Switch and all connected Fibre Channel Ports.



## FC Switch Virtualization

FC Switch Virtualization consists of a physical switch or chassis, partitioned into multiple logical switches. Unlike Ethernet virtualization, physical ports are not shared among multiple virtual switches. Rather, each virtual switch is assigned one or more dedicated physical ports that are managed independently by the logical switches.



## **Storage Pool Details**

This view shows Storage Pools with associated Storage Arrays and Logical Volumes.



## **Host Storage Details**

This view shows only Hosts that contain a Fibre Channel HBA or a Logical Volume. This keeps the view storage-specific and prevents hosts discovered by other DFM jobs from being included in the view.



#### **SAN External Storage**

External storage configuration consists of a storage array presenting a logical volume that, in reality, belongs to another storage array. This is typically used in configurations where high-end, more expensive, front-end arrays present volumes from back-end, cheaper, storage to servers. The goal of this type of virtualization is to virtualize multiple disk arrays from different vendors, scattered over the network, into a single monolithic storage device that can be managed uniformly.



## **SAN Topology**

This view maps physical connections between Storage Arrays, Fibre Channel Switches, and Hosts. The view shows Fibre Channel Ports below their containers. The view groups the Fibre Channel Connect relationship CIT to prevent multiple relationships between the same nodes from appearing in the top layer.



## **Storage Topology**

This view maps logical dependencies between Logical Volumes on Hosts and Logical Volumes on Storage Arrays. There is no folding in this view.



# **Impact Analysis Rules**

This package contains basic impact analysis rules to enable impact analysis and root cause analysis in UCMDB. These impact analysis rules are templates for more complex rules that you can define based on business needs.

All impact analysis rules fully propagate both Change and Operation events. For details on impact analysis, see "Impact Analysis Manager Page" and "Impact Analysis Manager Overview" in the *HP Universal CMDB Modeling Guide*.

**Note:** Impact analysis events are not propagated to Fibre Channel Ports for performance reasons.

#### Storage Array Devices to Storage Array

This impact analysis rule propagates events between Logical Volumes, Storage Processors, Fibre Channel HBAs, and Storage Arrays.



## **Host Devices to Host**

This impact analysis rule propagates events between Fibre Channel HBAs and Hosts, and Logical Volumes on the Host.



#### **Logical Volume to Logical Volume**

This impact analysis rule propagates events on a Logical Volume contained in a Storage Array to the dependent Logical Volume on the Host.



## FC Switch Devices to FC Switch

This impact analysis rule propagates events from a Fibre Channel Port to and from a Switch. The event is also propagated to the associated Storage Fabric.



# FC Port to FC Port

This rule propagates events on a Fibre Channel Port to another connected Channel Port.



#### Example of HBA crashing on a Storage Array:

- The event propagates from the HBA to the Storage Array and the Logical Volumes on the Array because of the Storage Devices to Storage Array rule.
- ➤ The impact analysis event on the Logical Volume then propagates to other dependent Logical Volumes through the Logical Volume to Logical Volume rule.
- ► Hosts using those dependent Logical volumes see the event next because of the Host Devices to Host rule.
- ➤ Depending on business needs, you define impact analysis rules to propagate events from these hosts to applications, business services, lines of business, and so on. This enables end-to-end mapping and impact analysis using UCMDB.
# Reports

The SE package contains basic reports that can be customized to suit the integrated SE applications.

In addition to the system reports, Change Monitoring and Asset Data parameters are set on each CIT in this package, to enable Change and Asset Reports in Universal CMDB. For details see "Storage Array Configuration" on page 19, "Host Configuration" on page 20, "Storage Array Dependency" on page 20, and "Host Storage Dependency" on page 21.

#### **Storage Array Configuration**

This report shows detailed information on Storage Arrays and its subcomponents including Fibre Channel Ports, Fibre Channel Arrays, and Storage Processors. The report lists Storage Arrays with sub-components as children of the Array.



#### **Host Configuration**

This report shows detailed information on hosts that contain one or more Fibre Channel HBAs, Fibre Channel Ports, or Logical volumes. The report lists hosts with sub-components as children of the host.



## **Storage Array Dependency**

This report maps dependencies on a Storage Array. The report also displays information on switches connected to it.



#### **Host Storage Dependency**

This report shows detailed information on storage infrastructure dependencies of a Host. The report lists hosts and dependent components.



#### **Storage Pool Configuration**

This report shows detailed information on Storage Pool configuration.

|               | -> 🕒 - Membership |               |
|---------------|-------------------|---------------|
| Storage Array | Storage Pool      | LogicalVolume |

# **Troubleshooting and Limitations**

This section describes troubleshooting and limitations of Storage Essentials Integration.

➤ Problem: If the SE system has duplicate entries for nodes, switches or arrays, the discovery job produces the following error message: "Process validator error: multiple updates in bulk...".

**Solution:** This is expected behavior and does not affect population of valid CIs into UCMDB. To prevent this error message, duplicates must be removed from the SE system.

22 - Storage Essentials (SE) Integration

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# HP Systems Insight Manager (HP SIM) Integration

This chapter includes:

Concepts

- ► Overview on page 2
- ► Supported Versions on page 2
- ► Discovery Mechanism on page 3

#### Tasks

> Discover HP SIM Data Center Infrastructure on page 7

#### Reference

- ► SIM WebService Ports Job on page 12
- ➤ SIM Integration by WebServices Job on page 13
- ► Instance Views on page 14

Troubleshooting and Limitations on page 16

# Concepts

#### **Overview**

HP Universal CMDB (UCMDB) can discover data center infrastructure information stored in an HP Systems Insight Manager (HP SIM) system. Integration involves synchronizing devices, topology, and the hierarchy of a data center infrastructure in the UCMDB database (CMDB). This enables change management and impact analysis across all business services mapped in UCMDB, from an infrastructure point of view.

UCMDB initiates discovery on the HP SIM server through Web service calls. Synchronized configuration items (CIs) include nodes such as Windows, and UNIX servers, network devices, printers, clusters, cellular/partitioned systems, blade enclosures, and racks. Some server components, for example, CPU, are also synchronized. The integration also synchronizes relationships between blade servers and blade enclosures, virtual machines, physical servers, and so on. The synchronization uses an XML-based mapping that dynamically changes synchronized CIs and attributes without requiring a code change.

For details on nodes and attributes in HP SIM, refer to the Database tables section of the *HP SIM Technical Reference* guide.

# **Supported Versions**

This discovery solution supports HP SIM versions 5.1, 5.2, 5.3, 6.0, 6.1, 6.2, and 6.3.

# **Discovery Mechanism**

DFM uses the HP SIM Web service API to retrieve node information from the HP SIM database. DFM also enables you to specify extended attributes that should be retrieved for each node.

To enable inclusion in a UCMDB spiral discovery schedule, discovery is split into two jobs. The **SIM WebService Ports** job triggers on all IpAddress CIs in the CMDB and looks for port 50001—the port at which HP SIM listens for Web service queries. The **SIM Integration by WebService** job triggers on results from the **SIM WebService Ports** job and retrieves data.

HP SIM represents hosts (blade enclosures, racks, servers, and so on) as Nodes; UCMDB has separate CITs for each such host. To represent hosts correctly in UCMDB, a two-level mapping is used, to enable integration customization without code changes. This makes the integration completely customizable and dynamic.

For details on jobs, see "Discovery Control Panel – Advanced Mode Workflow" in *HP Universal CMDB Data Flow Management Guide*.

This section describes the two levels of mapping:

- ➤ "HP SIM Node to HP UCMDB Node Mapping" on page 4
- ➤ "Node Attribute to CI Type and CI Attribute Mapping" on page 6

# HP SIM Node to HP UCMDB Node Mapping

All IP-enabled systems are represented as **Nodes** in HP SIM and each node has attributes (for example, operating device type and operating system name) that can be used to classify nodes as specific CITs in UCMDB. The first level of mapping involves setting parameters on the **SIM Integration by WebServices** job. This job includes **HostCitldentifierAttributes** and **HostCitldentifierMap** parameters that are used for the mapping:

- ➤ HostCitIdentifierAttributes. This attribute specifies the names of HP SIM Node attributes that are used for the mapping. This parameter uses the DeviceType and OSName out-of-the-box Node attributes. The parameter accepts comma-separated node attribute names, is case sensitive, and expects each node attribute name to be enclosed in single quotes.
- ➤ HostCitldentifierMap. This attribute specifies the mapping between values of the above HP SIM Node attributes and corresponding UCMDB CITs. This parameter accepts a comma-separated list of value pairs, where each value pair takes the following format:

'node attribute value':'UCMDB CI Type'

Both attributes are case-sensitive and must be enclosed in single quotes. Each Node-attribute value is one possible value of one or more Node attribute names specified in the **HostCitIdentifierAttributes** parameter. Each UCMDB CIT is the name (not the display name) of the UCMDB CIT to which this value maps.

| HP SIM Node Attribute | UCMDB CIT              |
|-----------------------|------------------------|
| 'AIX'                 | 'unix'                 |
| 'Complex'             | 'complex'              |
| 'Embedded'            | 'management_processor' |
| 'Enclosure'           | 'enclosure'            |
| 'HPUX'                | 'unix'                 |
| 'Hypervisor'          | 'unix'                 |

This parameter has out-of-the-box mappings as follows:

| HP SIM Node Attribute | UCMDB CIT              |
|-----------------------|------------------------|
| 'LINUX'               | 'unix'                 |
| 'MgmtProc'            | 'management_processor' |
| 'Printer'             | 'netprinter'           |
| 'Rack'                | 'rack'                 |
| 'Server'              | 'node'                 |
| 'Solaris'             | 'unix'                 |
| 'Switch'              | 'switch'               |
| 'WINNT'               | 'nt'                   |
| 'Workstation'         | 'node'                 |

#### Example mapping based on the above settings:

- ➤ If the DeviceType attribute of a node has the value Switch, in UCMDB the node is represented as a Switch CIT.
- ➤ If the OSName attribute of a node has the value WINNT, in UCMDB the node is represented as an NT CIT (Display name: Windows).

The DFM script parses these mapping parameters from left to right and does not stop on success, so the rightmost match is considered final. This means that if a node has **DeviceName = Server** and **OSName = HPUX**, the rightmost match is **OSName** with value **HPUX**. The resulting CIT for this node in UCMDB is **unix** because **HPUX** maps to **unix**.

# Node Attribute to CI Type and CI Attribute Mapping

Once the nodes are mapped to CITs using DFM job parameters as described in "HP SIM Node to HP UCMDB Node Mapping" on page 4, individual node attributes (including extended node attributes) are mapped to corresponding attributes (or CITs, as appropriate) using a generic UCMDB integration framework. The framework uses an XML file in which source and target CIT and attribute names are specified.

A sample XML mapping file (SIM\_To\_UCMDB\_Sample\_MappingFile.xml) that includes all node CITs mapped in the "HP SIM Node to HP UCMDB Node Mapping" section is included in the SIM\_Integration package. The sample file includes host resources (for example, CPU, Disk) and relationship mapping information, to build relationships between various nodes (for example, Blade Enclosure to server, virtual machine host to guest, and so on).

Using this framework, you can map additional CITs without any code changes. For example, to map HBAs, add a new section to the XML file. Define the node attributes that identify an HBA and its attributes. Relationships between HBAs and HOSTs are also required.

# **Discover HP SIM Data Center Infrastructure**

This task describes how to discover data center infrastructure information stored in an HP Systems Insight Manager (HP SIM) system.

This task includes the following steps:

- ➤ "Prerequisite Set up protocol credentials" on page 7
- ► "Prerequisite Other" on page 8
- ➤ "Perform setup on the Probe machine" on page 10
- ► "Enable chunking optional" on page 10
- ► "Run the discovery" on page 11

#### 1 Prerequisite - Set up protocol credentials

Set up the HP SIM Protocol credentials (**Data Flow Management > Data** Flow Probe Setup > Domains and Probes > <domain name> Credentials > HP SIM Protocol).

For credential information, see "Supported Protocols" on page 16.

**Note:** By default, the following fields are required: **Port Number**, **SIM WebService Protocol**, **User Name**, and **User Password**. The **SIM Database** ... fields are required if the **dbIP** parameter on the discovery job is populated. For details, see "Enable chunking - optional" on page 10.

#### 2 Prerequisite - Other

**Important**: If you set up an HTTPS connection to connect to the SIM WebService API (that is, not an HTTP connection), the **SIM Integration by WebService** job performs no validation of any certificates presented by the HP SIM server. The job trusts any certificate issued by the HP SIM server and uses it for SSL enabled communication.

The following additional requirements must be satisfied for the mapping file to be valid for HP SIM (for details on the mapping files, see "Discovery Mechanism" on page 3):

- > Verify that source and target are **HP SIM** and **HP UCMDB** respectively.
- Verify that attribute names specified in the HostCitIdentifierAttributes parameter are included as attributes of each host CIT in the XML file.

That is, the **OSName** and **DeviceType** attributes must be included for each **host\_node** (Computer), **chassis** (Chassis), **netprinter** (Net Printer), **switch** (Switch), **nt** (Windows), **unix** (UNIX), **hp\_complex** (Complex), and **management\_processor** (Management Processor) CIT.

 Verify that default attributes (that is, non-extended attributes) of a node have a Node. prefix in the mapping file.

That is, you should specify attributes such as **OSName**, **DeviceType**, and **IPAddress** as **Node.OSName**, **Node.DeviceType**, and **Node.IPAddress**.

 Verify that each Node CIT has the following attribute mapping to enable the generation of the host\_key attribute:

```
<target_attribute name="host_key" datatype="StrProp" >
<map type="direct" source_attribute="host_key" />
</target_attribute>
```

**Note:** The **host\_key** attribute is the primary key attribute on Node and derived CITs. Since HP SIM uses a different type of key attribute, the XML definition for the **host\_key** attribute is included in the mapping file, to enable generation of the **host\_key** primary key attribute.

 Verify that the IP Address mapping section has the following attribute to enable automatic population of the IP domain attribute:

<target\_attribute name="ip\_domain" datatype="StrProp"> <map type="direct" source\_attribute="ip\_domain" /> </target attribute>

**Note:** For details on the list of HP SIM nodes and attributes, refer to the HP SIM documentation.

#### 3 Perform setup on the Probe machine

**a** Copy **mxpartnerlib.jar** from this directory:

C:\hp\UCMDB\DataFlowProbe\runtime\probeManager\ discoveryResources\hpsim

to this directory:

C:\hp\UCMDB\DataFlowProbe\content\lib

- **b** Open **C:\hp\UCMDB\DataFlowProbe\bin\WrapperEnv.conf** for editing.
- **c** Comment out line ~51 with a hash sign (#) at the beginning so that it looks as follows:

#set.SYSTINET\_CLASSES=%lib%/webservice;......

- **d** Save and close the file.
- **e** Restart the Probe.

#### 4 Enable chunking - optional

If the HP SIM server being discovered contains or manages a large number of nodes (more than 1,000), you should consider enabling chunking (Data Flow Management > Adapter Management > select an adapter > Adapter Management tab > Adapter Parameters pane):

| Adapter Parameters          | <u> </u>   |
|-----------------------------|--|
| + 🗙 🖉                       |  |
| Name                        | Value  |
| ChunkSize                   | 500  |
| DebugMode                   | false  |
| HostCitIdentifierAttributes | 'DeviceType', 'OSName'                                       |
| Host Cit Identifier Map     | 'Server':'host_node', 'Workstation':'host_node', 'Rack':'rac |
| dbIP                        |  |

- a To reduce load on the SIM server, if necessary, you can set the ChunkSize parameter in the SIM Integration by WebServices job to a lower value than the default 500.
- **b** Populate the **dbIP** parameter in the **SIM Integration by WebServices** job with the IP address of the HP SIM CMS database.

**c** Populate the **SIM Database** ... fields in the HP SIM protocol with connection details for the HP SIM CMS database.

**Note:** HP SIM CMS database details (except for the password) are located in the **Systems Insight Manager\config\database.props** file on the HP SIM server.

#### 5 Run the discovery

Run the following jobs in the following order:

- **a** In the **Network Discovery Basic** module, run the **Range IPs by ICMP** job to discover the IP address of the HP SIM server.
- In the Discovery-Based Product Integrations > Systems Insight Manager module, run the SIM WebService Ports job to discover the Web service ports on the HP SIM server. This job triggers on all IpAddress CIs in the CMDB and looks for port 50001 (the port at which HP SIM listens for Web service queries). For job details, see "SIM WebService Ports Job" on page 12.
- c In the Discovery-Based Product Integrations > Systems Insight Manager module, run the SIM Integration by WebServices job to discover HP SIM infrastructure. This job triggers on results from the SIM WebService Ports job and retrieves data. For job details, see "SIM Integration by WebServices Job" on page 13.

# **SIM WebService Ports Job**

# **Trigger Query**



# Adapter

► Input query:



# **Discovered CITs**

- ► Composition
- ➤ Containment
- ► IpAddress
- IpServiceEndpoint
- ► Node
- ► Usage

# SIM Integration by WebServices Job

#### Node Containment Element Name: Node CI Type: Node Visible: false Ш Cardinality: Containment (Node, IpAddress) : 1..\* AND Com. IpAddress nt Node E Containment E Composition 4 **D** InServiceEndoni IpAddroce Element Name: IpAddress CI Type: lpAddress Visible: true Condition: NOT IP Probe Name Is null Cardinality: Containment (Node, IpAddress) : 1.. 10 Node E Containment E Composition

#### **Trigger Query**



# **Discovered CITs**

- ► Chassis
- ► Composition
- ► Computer
- ➤ Containment
- ► Cpu

- ► Dependency
- ► Enclosure
- ► HP Complex
- ► Interface
- ► IpAddress
- ► LogicalVolume
- ► Management Processor
- ► Membership
- ► Net Printer
- ► Node
- ► Process
- ► Rack
- ► Switch

# **Instance Views**

The package includes two adapter views that show all nodes and resources retrieved from HP SIM, as well as relationships between these nodes.

This section includes the following topics:

- ► "Host Infrastructure View" on page 15
- ► "Hosts and Resources from HP SIM" on page 16

#### **Host Infrastructure View**



This view shows relationships between Chassis, Blade Enclosures, Servers, Workstations, Virtual Machine hosts to guests, and so on. This view also shows the interdependence between various nodes in an environment, to enable change management and correlation.

You can use this view, for example, to identify all the servers housed within a specific blade enclosure and all virtual machines running on servers within this blade enclosure. This enables analysis of the impact of shutting down a blade enclosure (say, for a firmware upgrade) on virtual machines. If UCMDB knows of services provided by these virtual machines and which business service these services are part of, it becomes possible to analyze the impact of a blade enclosure outage all the way to a business service.

#### **Hosts and Resources from HP SIM**



This view shows Node CIs retrieved from HP SIM with associated HostResource and NetworkResource CIs also retrieved from HP SIM.

# **Troubleshooting and Limitations**

This section describes troubleshooting and limatations for HP SIM integration.

➤ Limitation: If there are multiple HP SIM servers in the environment and this discovery is used to integrate with all of them, you should create a new discovery job for each HP SIM server and schedule them to run separately. This is because the discovery uses XML files to process results from HP SIM, and running the discovery against multiple HP SIM servers simultaneously causes the XML files to be overwritten (because the file name is static).

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# HP ServiceCenter/Service Manager Integration

This chapter includes:

#### Concepts

- ► Overview on page 3
- ► Supported Versions on page 4
- ➤ Data Push Flow on page 4
- ► Federation Use Cases on page 6
- ► Viewing the Actual State on page 7
- ➤ The serviceDeskConfiguration.xml File on page 9

#### Tasks

- > Deploy the Adapter Typical Deployment on page 19
- ➤ Deploy the ServiceDesk Adapter on page 19
- > Add an Attribute to the ServiceCenter/Service Manager CIT on page 26
- ➤ Communicate with Service Manager over SSL on page 33
- ► Add a New Attribute to an Existing CI Type on page 34
- ► Add a New CI Type on page 36

#### Reference

- > Predefined Queries for Data Push Jobs on page 38
- ► Flow and Configuration on page 40

Troubleshooting and Limitations on page 47

Note: This adapter is a specific configuration of the ServiceDesk Adapter.

# Concepts

#### **Overview**

The ServiceCenter/Service Manager adapters support the push to and retrieval of data from HP ServiceCenter and HP Service Manager. These adapters connect to, send data to, and receive data from ServiceCenter/ Service Manager using the Web Service API. Every request to ServiceCenter/ Service Manager to calculate a federated query or to push data is made through these adapters. These adapters are compatible with HP ServiceCenter version 6.2, and HP Service Manager, versions 7.0x, 7.1x, and 7.2x-9.2x (following changes to the WSDL configuration).

The adapters are provided with preconfigured jobs to transfer Incident, Problem, and Planned Change CI types between ServiceCenter/Service Manager and UCMDB.

#### Data Push

**Note:** The Data Push flow is relevant for HP Service Manager version 7.1 and later only.

The data push framework uses the adapter to push CIs and relationships to HP Service Manager. Once a CI has been pushed to HP Service Manager, an Actual State flow may be triggered in HP Service Manager, and selecting a tab in HP Service Manager enables you to view the most updated data available on the CI in UCMDB.

For details about setting up a data push flow, see "Data Push Tab" in the *HP Universal CMDB Data Flow Management Guide*.

#### Federation

The adapter supports three external CI types: Incident, Problem, and Planned Change. The adapter retrieves the CIs of these types from ServiceCenter/Service Manager with the required layout and by a given filter (using reconciliation and/or a CI filter). Each of these CITs can be related to one of the following UCMDB internal CITs: Host, Business Service, Application. Each UCMDB internal CIT includes a reconciliation rule in the ServiceCenter/Service Manager configuration that can be changed dynamically (for details, see "Reconciliation Data Configuration" on page 13). Note that there are no internal relationships between adapter-supported CITs.

The modeling of the supported CITs and virtual relationships is supplied with the Adapter. You can add attributes to a CIT (for details, see "Add an Attribute to the ServiceCenter/Service Manager CIT" on page 26).

For details about setting up a federation flow, see "Federation Tab" in the *HP Universal CMDB Data Flow Management Guide*.

# **Supported Versions**

UCMDB is delivered with three different Service Manager adapters, for different versions of HP ServiceCenter/HP Service Manager. When you define an integration, choose the correct adapter according to your Service Manager version.

# **Data Push Flow**

You can configure the data push flow options for the Service Manager integration by updating the following UCMDB, Service Manager and adapter XML files:

- **> xslt files.** Maps the UCMDB graph to the Service Manager request.
- ➤ smSyncConfFile. Maps a tql name to an xslt file. This resource should be changed when adding a new TQL query.

### **Multi-Threading**

By default, the ServiceDesk Adapter uses six concurrent threads to push data to Service Manager. To configure the ServiceDesk Adapter multi-thread settings, edit the **sm.properties** file, located in:

Data Flow Management > Adapter Management > ServiceManagerAdapter corresponding to Service Manager version > Configuration Files

#### **Error Handling**

The ServiceCenter/Service Manager adapter has a mechanism that permits the capture of CIs that failed in a push job due to specific errors, and instead of failing the entire push job, attempts to send them again in future executions. In such a case, the statistics display the **Successful with warnings** status.

By default, only the error of locked Cl (Error 3) triggers this mechanism.

To configure error handling, navigate to **Adapter Management** > **ServiceManagerAdapterX-X** > **Configuration Files** > **sm.properties** and set the required values.

# **Federation Use Cases**

The following use cases (which include TQL query examples) describe how the adapter can be used:

➤ A user needs to display all unplanned changes to all hosts running a specific application during the last 24 hours:



➤ A user needs to see all open critical incidents on an application and its hosts:



# **Viewing the Actual State**

UCMDB exposes a Web Service for the use of Service Manager. The Web Service receives the CMDB ID and customer ID as input and returns extended data for the CI, which includes properties and related CIs.

The call to the Web Service is done in the Actual State tab in HP Service Manager, when Service Manager is configured to work with UCMDB.

The Web Service executes the query in the **Integration\SM Query** folder that matches the type of CI sent. If more than one matching query exists, an exception is thrown.

The layout that is defined in the TQL query is the layout that is synchronized.

It is common for some parts of the executed query to be federated (for example, from DDMi, Asset Manager, SMS, and so on).

This section also includes:

- ► "Predefined Queries" on page 7
- ► "Configuration" on page 8

#### **Predefined Queries**

Out-of-the-box queries are located in the **Integration**\**SM Query** folder. Queries are selected according to the class type of the CI.

- hostExtendedData. Used for retrieving real time extended information (Asset, Person, WindowsService, Printer, InstalledSoftware, and CPU) about a certain CI of type Node.
- ➤ applicationExtendedData. Used for retrieving real time extended information about Business Applications.
- businessServiceExtendedData. Used for retrieving real time extended information about Business Services.

# Configuration

#### WSDL and XML Schema URLs for the Web Service WSDL:

http://[machine\_name]:8080/axis2/services/ucmdbSMService

#### XML Schema:

http://[machine\_name]:8080/axis2/services/ucmdbSMService?xsd=xsd0

#### **Manipulating the Result Using Transformations**

In some cases you may want to apply additional transformations to the resulting XML (for example, to sum up all the disks' sizes and add those as an additional attribute to the CI). To add invoke additional transformation on the TQL results, place a resource named **[tql\_name].xslt** in the adapter configuration as follows: Adapter Management > ServiceDeskAdapter7-1 > Configuration Files > [tql\_name].xslt.

There is a resource named **example\_calculated\_attribute.xslt** that demonstrates how to sum the disk sizes using xslt.

#### **Using Global IDs**

It is possible to use the Global ID instead of the CMDB ID to work with the Actual State flow. This may be needed in multiple CMDB environments, where a non-CMS UCMDB is integrated with Service Manager. To use global IDs instead of CMDB IDs, navigate to Adapter Management > ServiceManagerAdapterX-X > Configuration Files > sm.properties and set use.global.id=true.

For details about multiple CMDB environments, see "Integrating Multiple CMDBs" in the *HP Universal CMDB Data Flow Management Guide*.

If CIs were previously pushed to Service Manager from a different CMDB instance, duplicates may occur, as the CIs will not reconcile.

#### **Compressing Location Topology to an Attribute**

Due to the limitation of the Data Push flow, it is not possible to push topologies that have CIs that are not connected directly to the Root. To be able to push locations to Service Manager, an enrichment is used to concatenate the location topology to a single attribute (Calculated Location) on the Node.

The enrichments are found in the **Location** folder:

- ► Location\_1Enrhicment
- ► Location\_2Enrichment
- ► Location\_3Enrichment

The xslt transformer then inflates the attribute back to separate XML tags with the following xslt code:

```
<xsl:variable name="calculatedLocation" select="@calculated_location"/>
<Building>
<xsl:value-of select="substring-after($calculatedLocation,' Building:')"/>
</Building>
<Floor>
<xsl:value-of
select="substring-before(substring-after($calculatedLocation,'Floor:'),' Building:')"/>
</Floor>
<Room>
<xsl:value-of
select="substring-before(substring-after($calculatedLocation,'Room:'),' Floor:')"/>
</Room>
```

# The serviceDeskConfiguration.xml File

The **serviceDeskConfiguration.xml** Adapter configuration file contains three parts:

The first part, which is defined by the ucmdbClassConfigurations element, contains the external CIT configuration that the Adapter supports. For details, see "External CITs Configuration" on page 10.

The second part, defined by the reconciliationClassConfigurations element, contains reconciliation data information for appropriate UCMDB CITs. For details, see "Reconciliation Data Configuration" on page 13.

The third part, defined by the globalConnectorConfig element, includes the global configuration for a specific connector implementation. For details, see "Global Configuration" on page 17.

This section also includes the following topics:

- ► "External CITs Configuration" on page 10
- ► "Reconciliation Data Configuration" on page 13
- ► "Global Configuration" on page 17

#### **External CITs Configuration**

Each CIT that is supported by the adapter is defined in the first section of the adapter configuration file.

This section, ucmdbClassConfiguration, represents the only supported CIT configuration. This element contains the CIT name as defined in the UCMDB class model (the ucmdbClassName attribute), mapping for all its attributes (the attributeMappings element), and a private configuration for a specific connector implementation (the classConnectorConfiguration element):

- ► The ucmdbClassName attribute defines the UCMDB class model name.
- ► The attributeMappings element contains attributeMapping elements.

The attributeMapping element defines the mapping between the UCMDB model attribute name (the ucmdbAttributeName attribute) to an appropriate ServiceCenter/Service Manager attribute name (the serviceDeskAttributeName attribute).

For example:

<attributeMapping ucmdbAttributeName="problem\_brief\_description" serviceDeskAttributeName="brief.description"/>

This element can optionally contain the following converter attributes:

- The converterClassName attribute. This is the converter class name that converts the UCMDB attribute value to the ServiceDesk attribute value.
- ➤ The reversedConverterClassName attribute. This is the converter class name that converts the ServiceDesk attribute value to the UCMDB attribute value.
- The classConnectorConfiguration element contains the configuration for the specific connector implementation for the current external CIT. Wrap this configuration in CDATA if it contains special XML characters (for example, & replacing &).

The useful fields of the Service Manager classConnectorConfiguration element are as follows:

- The device\_key\_property\_names element contains the fields names in the WSDL information of the current object that can contain the device ID (for example, ConfigurationItem). Each field should be added as a device\_key\_property\_name element.
- ➤ The id\_property\_name element contains the field name in the WSDL information that contains the ID of the current object.

The following example shows the ucmdbClassConfiguration section of the serviceDeskConfiguration.xml file. The section includes the ucmdbClassName element for the Incident CIT with a ServiceCenter connector implementation:

<ucmdbClassConfiguration ucmdbClassName="it\_incident"> <attributeMappings> <attributeMapping ucmdbAttributeName="incident\_id" serviceDeskAttributeName="IncidentID"/> <attributeMapping ucmdbAttributeName="incident brief description" serviceDeskAttributeName="BriefDescription"/> <attributeMapping ucmdbAttributeName="incident\_category" serviceDeskAttributeName="Category"/> <attributeMapping ucmdbAttributeName="incident severity" serviceDeskAttributeName="severity"/> <attributeMapping ucmdbAttributeName="incident open time" serviceDeskAttributeName="OpenTime"/> <attributeMapping ucmdbAttributeName="incident\_update\_time" serviceDeskAttributeName="UpdatedTime"/> <attributeMapping ucmdbAttributeName="incident\_close\_time" serviceDeskAttributeName="ClosedTime"/> <attributeMapping ucmdbAttributeName="incident status" serviceDeskAttributeName="IMTicketStatus"/> </attributeMappings> <classConnectorConfiguration> <![CDATA] <class configuration connector\_class\_name="com.mercury.topaz.fcmdb.adapters.serviceDeskAdapter.servi ceCenterConnector.impl.SimpleServiceCenterObjectConnector"> <device key property names> <device key property name>ConfigurationItem</device key property name> </device key property names> <id property name>IncidentID</id property name> <keys action info> <request name>RetrieveUcmdbIncidentKeysListRequest</request name> <response name>RetrieveUcmdbIncidentKeysListResponse</response name> </keys action info> <properties action info> <request name>RetrieveUcmdbIncidentListRequest</request name> <response name>RetrieveUcmdbIncidentListResponse</response name> </properties action info> </class configuration> ]]> </classConnectorConfiguration> </ucmdbClassConfiguration>

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#### Adding Attributes to a CIT

To add an attribute to the UCMDB model for an adapter-supported CIT:

- 1 Navigate to Data Flow Management > Adapter Management > and select the ServiceManagerAdapter that corresponds to your version of Service Manager.
- 2 Select Configuration Files > ServiceDeskConfiguration.xml file and add an attributeMapping element to the appropriate ucmdbClassConfiguration element.
- **3** Verify that ServiceCenter/Service Manager externalizes this attribute in its Web Service API.
- 4 Click Save.

# **Reconciliation Data Configuration**

Each UCMDB CIT that can be related to the adapter-supported CIT is defined in the second section of the **serviceDeskConfiguration.xml** file.

This section, reconciliationClassConfigurations, represents the reconciliation data configuration for one UCMDB CIT. The element includes the following attributes:

- ucmdbClassName. This is the CIT name as defined in the UCMDB class model.
- concreteMappingImplementationClass. This is the class name of the concrete implementation for the ConcreteMappingEngine interface. Use this attribute to map between instances of UCMDB CITs and external Adapter CITs. The default implementation that is used is:

com.mercury.topaz.fcmdb.adapters.serviceDeskAdapter.mapping.impl.OneNode MappingEngine

An additional implementation exists that is used only for the host reconciliation CIT for reconciliation by the IP of the host:

com.mercury.topaz.fcmdb.adapters.serviceDeskAdapter.mapping.impl. HostIpMappingEngine The **reconciliationClassConfiguration** element can contain one of the following elements:

➤ The reconciliationByld element. This element is used when the reconciliation is done by ID. In this case, the text value of this element is the ServiceDesk field name that contains the CMDB ID. For example:

<reconciliationById>UcmdbID</reconciliationById>

In this example, the ServiceDesk field UcmdbID contains the CMDB ID of the appropriate host.

The reconciliationData element. This element is used if the reconciliation is done by comparing attributes. You can run reconciliation with one attribute or several attributes by using the logical operators OR and/or AND.

If you run reconciliation with one attribute, the reconciliationData child element should be a reconciliationAttribute element. The reconciliationAttribute element contains an appropriate UCMDB attribute name (the ucmdbAttributeName attribute) and an appropriate ServiceDesk attribute name (the serviceDeskAttributeName attribute). This element can also contain a ucmdbClassName attribute that defines the appropriate UCMDB CIT name. By default, the current reconciliation UCMDB CIT name is used.

You can also use the converterClassName and reversedConverterClassName attributes; they should contain the converter class name that converts the UCMDB attribute value to the ServiceDesk attribute value, or vice versa.

For example:

```
<reconciliationData>
<reconciliationAttribute ucmdbAttributeName="name"
serviceDeskAttributeName="NetworkName"
converterClassName="com.mercury.topaz.fcmdb.adapters.serviceDeskAdapter.con
verter.PropertyValueConverterToUpperCase"/>
</reconciliationData>
```

For reconciliation to run with two or more attributes, use a logical operator between reconciliation attributes.

The logical operator AND can contain several reconciliationAttribute elements (the minimum is 2). In this case the reconciliation rule contains an AND operator between attribute comparisons.

For example:

In this example, the reconciliation rule follows this format: node.name= NetworkName and ip\_address.name= NetworkAddress.

The logical operator OR can contain several reconciliationAttribute and AND elements. In this case, the reconciliation rule contains an OR operator between attributes and AND expressions. Since XML does not assure the order of elements, you should provide a priority attribute to each sub-element of OR element type. The comparison between OR expressions is calculated by these priorities.

For example:

In this example the reconciliation rule follows this format: (node.primary\_dns\_name= NetworkDNSName OR (node.name= NetworkName and ip\_address.name= NetworkAddress)). Since the AND element takes a priority attribute of value 1, the (node.name= NetworkName and ip\_address.name= NetworkAddress) condition is checked first. If the condition is satisfied, the reconciliation is run. If not, the .host\_dnsname= NetworkDNSName condition is checked.

The additional sub-element of the reconciliationClassConfiguration element is classConnectorConfiguration. The classConnectorConfiguration element contains the configuration for a specific connector implementation for the current reconciliation CIT. This configuration should be wrapped by CDATA if it contains some special XML characters (for example, & replacing &).

#### **Changing the Reconciliation Rule of a CIT**

- **1** In serviceDeskConfiguration.xml, update the appropriate reconciliationData element with the new rule.
- 2 Call to the JMX to reload the adapter: FCmdb Config Services > loadOrReloadCodeBaseForAdapterId, using the appropriate customer ID and ServiceDeskAdapter adapter ID, or go to the Integration Points pane and reload the adapter from there. For details, see "Integration Point Pane" in the *HP Universal CMDB Data Flow Management Guide*.
### Reconciliation of a Host by ip\_address or by name

To run reconciliation on a host by **ip\_address** or **name**, place the following ReconciliationData element in the Adapter configuration file:

```
<reconciliationData>
<OR>
<reconciliationAttribute priority="1" ucmdbClassName="ip_address"
ucmdbAttributeName="ip_address" serviceDeskAttributeName="NetworkAddress"/>
<reconciliationAttribute priority="2" ucmdbClassName="node"
ucmdbAttributeName="name" serviceDeskAttributeName="NetworkName"
converterClassName="com.mercury.topaz.fcmdb.adapters.serviceDeskAdapter.conver
ter.PropertyValueConverterToUpperCase"/>
</OR>
```

# **Global Configuration**

The third section of the Adapter configuration file contains the global configuration for the specific connector implementation. This configuration, globalConnectorConfig, should be wrapped by CDATA if it contains some special XML characters (for example, & replacing &).

The useful fields of the Service Manager globalConnectorConfig element are as follows:

**1** The **date\_pattern** element contains the date adapter with which the Service Manager works.

The default is MM/dd/yy HH:mm:ss.

If the date adapter is wrong, an FTQL returns wrong date condition results.

**2** The **time\_zone** element defines the time zone of Service Manager. The default is the UCMDB server time zone.

To check the Service Manager date adapter and time zone:

- a Service Manager version 7: Access Menu Navigation > System
   Administration > Base System Configuration > Miscellaneous > System
   Information Record. Click the Date Info tab.
- b ServiceCenter version 6.1: Access Menu Navigation > Utilities > Administration > Information > System Information. Click the Date Info tab.
- **3** The **max\_query\_length** element defines the maximal query length in a Service Manager Web service request. The default value is 1000000.
- **4** The **name\_space\_uri** element defines the name space URI to connect to the Service Manager Web service. The default value is http:// servicecenter.peregrine.com/PWS.
- **5** The **web\_service\_suffix** element defines the Service Manager Web service center URI suffix. The default value is **sc62server/ws**. It is used when the URL is created.

# **Deploy the Adapter – Typical Deployment**

This section describes a typical deployment of the adapter.

This task includes the following steps:

- **1** "Deploy the ServiceDesk Adapter" on page 19.
- **2** "Add an Attribute to the ServiceCenter/Service Manager CIT" on page 26.

# **Deploy the ServiceDesk Adapter**

This section explains where to place the files needed for deployment.

This task includes the following steps:

- > "Add a ServiceCenter/Service Manager External Data Source" on page 20
- ➤ "Configure HP ServiceCenter 6.2" on page 21
- ► "Configure HP Service Manager 7.0/7.1" on page 24
- ➤ "Define data push jobs (optional)" on page 24
- ► "Run the jobs" on page 25
- ➤ "Select Classes for Federation" on page 25

### 1 Add a ServiceCenter/Service Manager External Data Source

- **a** In UCMDB, navigate to **Data Flow Management > Integration Studio**.
- **b** Click the **New Integration Point** button to add an integration point.
  - ➤ Click , select the ServiceDesk Adapter that matches your version of Service Manager, and click OK.

Each out-of-the-box adapter comes predefined with the basic setup needed to perform integration with UCMDB. For information about changing these settings, see "Integration Studio Page" in the *HP Universal CMDB Data Flow Management Guide*.

- Name Description CMDB State The state of the source machine. Values are: (Data Push) ► Actual Authorized **Note:** This field is visible only on a UCMDB for which authorized state has been defined. Credentials Allows you to set credentials for integration points. For details, see "Supported Protocols" on page 16. Hostname/IP The name of the server on which HP Service Manager is running Integration Name The name you give to the integration point. Is Integration Select this check box to create an active Activated integration point. You clear the check box if you want to deactivate an integration, for instance, to set up an integration point without actually connecting to a remote machine. Port The server port at which HP Service Manager is connected.
- ► Enter the following information, and click **OK**:

c Click Test connection to verify the connectivity, and click OK.

\*

- **d** Click **Next** and verify that the following message is displayed: **A connection has been successfully created**. If it does not, check the integration point parameters and try again.
- e Continue with "Configure HP ServiceCenter 6.2" on page 21 or "Configure HP Service Manager 7.0/7.1" on page 24.

### 2 Configure HP ServiceCenter 6.2

If you are connecting to HP ServiceCenter 6.2, perform the following procedure. If you are connecting to HP Service Manager 7.0/7.1, skip this step.

- **a** Open HP ServiceCenter, then the ServiceCenter client.
- **b** Display **WSDL Configuration** in the Navigator (**Main Menu > Menu navigation > Toolkit**):



**c** In the Name field, enter **device** and press **Enter**:

| Search External Access Definition Recor                                    | ds       |              |   |  |  |  |  |  |
|--|----------|--------------|---|--|--|--|--|--|
| 🚰 Back 🗛 Add 🖋 Search 🔍 Find 🛃 Fill  |          |              |   |  |  |  |  |  |
| External Access Definition   |          |              |   |  |  |  |  |  |
| Service Name:       Name:     device       Allowed Actions     Expressions | e C      | Object Name: | [ |  |  |  |  |  |
| Allowed Actions  | Action M | Vames        |   |  |  |  |  |  |

**d** Select the **Data Policy** tab and ensure that the network.name attribute is not empty (its value should be **NetworkName**). Change the value to **false**. Save your changes.

| Service | Name:                 | ConfigurationManagement |             |     |              |         |   |
|---------|-----------------------|-------------------------|-------------|-----|--------------|---------|---|
| Name:   |                       |                         |             | 🗗 🔍 | Object Name: | Device  |   |
| Allowe  | d Actions Expressions | Data Policy             |             |     |              |         |   |
|         |                       |                         |             |     |              |         |   |
|         | mac.address           |                         |             |     | true         |         |   |
|         | manufacturer          |                         |             |     | true         |         |   |
|         | model                 |                         | Model       |     | false        | ▼       |   |
|         | mtbf                  |                         |             |     | true         | ▼       |   |
|         | network.address       |                         |             |     | true         | <b></b> |   |
|         | network.name          |                         | NetworkName |     | false        | ▼       |   |
|         | nm.id                 |                         |             |     | true         | ▼       |   |
|         | nondevice             |                         |             |     | true         | ▼       |   |
|         | objid                 |                         |             |     | true         | ▼       |   |
|         | operating.system      |                         |             |     | true         | ▼       |   |
|         | order.line.item       |                         |             |     | true         | ▼       | • |
|         |                       |                         |             |     |              |         | _ |
|         |                       |                         |             |     |              |         |   |

- **e** After saving, click the **Cancel** button.
- **f** In the Object Name field type **Change** and press **Enter**.

- **g** Select the Data Policy tab and ensure that:
  - ➤ The header,coordinator attribute is not empty (its value should be Coordinator). Change the value to false.

| Service | Name:              | Changel   | Management       |   |              |        |               |  |
|---------|--------------------|-----------|------------------|---|--------------|--------|---------------|--|
| Name:   |                    | cm3r      | <del>6</del> 7   | Q | Object Name: | Change | e             |  |
| 🔶 Allo  | wed Actions 🛛 🗇 Ex | pressions | 🗇 Data Policy    |   |              |        |               |  |
|         |                    |           |                  |   |              |        |               |  |
|         | Field Name         |           | API Caption      |   | Exclude      |        | API Data Type |  |
|         | header,company     |           | Company          |   | false        |        |               |  |
|         | header,coord.date  |           |                  |   | true         |        |               |  |
|         | header,coord.dept  |           |                  |   | true         |        |               |  |
|         | header,coord.phon  | 2         | CoordinatorPhone |   | false        |        |               |  |
|         | header,coordinator |           | Coordinator      |   | false        |        |               |  |

- ➤ The header,orig.operator attribute is not empty (its value should be OpenedBy). Change the value to false.
- **h** Save the changes.
- i Restart ServiceCenter: Select Start > Programs > ServiceCenter 6.2 > Server > Console to open the ServiceCenter Console.

| ServiceCenter Console                         | <u> </u> |
|---|----------|
| The ServiceCenter service is running          | A<br>7   |
| There are 4 processes running with 23 session | IS.      |
|   | ×        |
| Start Stop                                    | )        |

- **j** Click **Stop** and then **Start**.
- **k** Continue with "Add an Attribute to the UCMDB Model" on page 34.

### 3 Configure HP Service Manager 7.0/7.1

If you are connecting to HP Service Manager 7.0/7.1, perform the following procedure. If you are connecting to HP ServiceCenter 6.2, skip this step.

- a Import the unload file relevant to the Service Manager version with which you are working: ucmdbIntegration7\_0x.unl or ucmdbIntegration7\_1x.unl. To do so, in Service Manager, click Menu Navigation > Tailoring > Database Manager.
  - ► Right-click the detail button and select **Import/Load**.
  - ➤ In the HP Service Manager File Load/Import page, click Specify File and browse to the following unload file:

# $\label{eq:c:hpUCMDBServer} C:\bp\CodeBase\ServiceManager Adapter 7-1$

The file is loaded via the file browser.

- ► Enter the description in the **Import Description** box.
- ► Select winnt in the File Type list.
- ► Select a display option.
- ► Click Load FG to start loading.
- **b** Continue with "Add an Attribute to the UCMDB Model" on page 34.

### 4 Define data push jobs (optional)

**Note:** The Data Push flow is relevant for HP Service Manager version 7.1 and later only.

The Service Manager 7.1x-9.2x adapter comes out-of-the-box with the SM History-based Changes push job and the SM Topology Comparison RMI job, which use the queries described below.

- The SM History-based Changes push job uses the following predefined queries: hostData, networkData, printerData, applicationData, and businessServiceData.
- ➤ The SM Topology Comparison RMI job uses of the following predefined queries: hostRelationsData, applicationRelationsData, and businessServiceRelationsData.

For details about these queries, see "Predefined Queries for Data Push Jobs" on page 38.

Each of these jobs runs according to a default schedule setting.

You can also create additional jobs. To do this, select the Data Push tab to define data push jobs that uses the integration point you defined in step 1. For details, see "New Integration Job/Edit Integration Job Dialog Box" in the *HP Universal CMDB Data Flow Management Guide*.

### 5 Run the jobs

- **a** Run the Changes Job, and then run the RMI job.
- b Click the Refresh Statistics button (Data Flow Management > Integration Studio > Statistics tab) to review the jobs' statistics. Compare the statistics to the TQLs by using the Calculate Query Result Count button in the Modeling Studio.
- c In Service Manager, verify that the CIs have been pushed correctly.

### 6 Select Classes for Federation

The adapter contains the following predefined classes for federation: request\_for\_change, problem, and incident.



# Add an Attribute to the ServiceCenter/Service Manager CIT

This section explains how to retrieve additional data from ServiceCenter or Service Manager by adding an attribute to the CIT.

This task includes the following steps:

- ➤ "Add an Attribute to the UCMDB Model" on page 26
- "Export Attributes from HP ServiceCenter by Changing the Configuration" on page 27
- "Export Attributes from HP Service Manager by Changing the Configuration" on page 29
- ➤ "Modify the Adapter Configuration File" on page 32

### 1 Add an Attribute to the UCMDB Model

Edit the Incident CIT to add the new attribute to UCMDB as follows:

- **a** Navigate to **Modeling** > **CI Type Manager**.
- **b** In the CI Types pane, select **IT Process Record > Incident**.
- **c** Select the Attributes tab and add the new attribute.
- **d** Continue with "Export Attributes from HP ServiceCenter by Changing the Configuration" on page 27 or "Export Attributes from HP Service Manager by Changing the Configuration" on page 29.

### 2 Export Attributes from HP ServiceCenter by Changing the Configuration

If you are connecting to HP ServiceCenter, perform the following procedure.

- **a** In HP ServiceCenter, open the ServiceCenter client.
- **b** Select Window > Open Perspective > Administration:



**c** Select **Incident Management > All Open Incidents**, and select one of the incidents you created.

**Note:** Verify that the value in the Class field is the one that you want to report to UCMDB.

**d** Search for the value you entered in the Class field (that is, **myclass**), in the XML file displayed below. This is the CI name in ServiceCenter.



- e Display WSDL Configuration in the Navigator (Main Menu > Menu navigation > Toolkit). Locate the Object Name field, enter Incident and press Enter.
- **f** Select the **Data Policy** tab. Enter a name for the CI mentioned in the XML file (that is, **class**). Change the value to **false**. Save your changes.
- **g** Restart ServiceCenter: Select **Start** > **Programs** > **ServiceCenter 6.2** > **Server** > **Console** to open the ServiceCenter Console.
- **h** Click **Stop** and then **Start**.
- i Continue with "Modify the Adapter Configuration File" on page 32.

# **3 Export Attributes from HP Service Manager by Changing the Configuration**

If you are connecting to HP Service Manager, perform the following procedure.

**a** In the HP Service Manager client, restore the bottom right pane by clicking the **Restore** button. Click the **Detail Data** tab.

| System Navigator 🛛 🗌 🗖        | 📑 To Do Queue: My  | To Do List 🗙 |               |           |                  |              |          |               |
|-------------------------------|--------------------|--------------|---------------|-----------|------------------|--------------|----------|---------------|
| □ 🕹 🏹                         |                    |              |               |           |                  |              |          |               |
| Connection - New configuratic |                    |              |               |           |                  |              |          |               |
| 🗄 📆 Favorites and Dashboards  |                    |              |               |           |                  |              |          |               |
| 🖻 \overline kenu Navigation   |                    |              |               |           |                  |              |          |               |
| 🗄 🐻 Change Management         | To Do              |              |               |           |                  |              |          |               |
| 🗄 📆 Configuration Manager     | -                  |              |               |           |                  | w 55 - 65    |          |               |
| 🖹 👼 Incident Management       |                    | Queue:       | To Do         |           |                  | ▼ V          | iew:     | My To Do List |
| 🕀 📆 Tools                     | I                  |              |               |           |                  |              |          |               |
|                               | Refresh List       | ID           | Module        | Status    | Description      | Target D     | Priority |               |
|                               |                    | PM0006       | Problem       | Open      | 2 and 2          |              | 2 - High |               |
|                               |                    | PM0005       | Problem       | Open      | urgent           |              | 2 - High |               |
| Search Knowledgel             |                    | -            |               |           |                  |              |          |               |
| 🗄 📆 Knowledge Managemei       |                    | -            |               |           |                  |              |          |               |
| 🗄 🐻 Problem Management        |                    | 1            |               |           |                  |              |          |               |
| 🗄 🐻 Request Management        |                    |              | -             |           |                  |              | :        |               |
| 🗄 🐻 Service Catalog           |                    |              | -             |           |                  |              |          |               |
| 🕀 🐻 Service Desk              |                    |              |               |           |                  |              |          |               |
| 🗄 📆 Service Level Managen     |                    | -            |               |           |                  |              |          |               |
| 🗄 📆 System Administration     |                    |              |               |           |                  |              | -        |               |
| 🖻 🚾 Tailoring                 |                    | -            |               |           |                  | ·            |          |               |
| 🕀 🐻 Audit                     |                    |              | -             |           |                  |              |          |               |
| 🗄 🐻 Benchmark Utility         |                    | 15           |               |           |                  |              |          |               |
| 🗄 📆 Differential Upgrac       | Ta l               |              |               |           |                  |              |          |               |
| 🕀 📷 Document Engine           |                    |              |               |           |                  |              |          |               |
| 🕀 🐻 Event Services            | Messages Console D | etail Form   | Detail Data 🖾 | List Form | List Data Last P | Request Last | Response |               |
| 🗄 📆 Knowledge Engine(         | <empty></empty>    |              |               | h         |                  |              |          |               |
| 🗄 🛅 Notifications 📃           |                    |              |               |           |                  |              |          |               |
| 🕀 📆 SQL Utilities 👘           |                    |              |               |           |                  |              |          |               |
| 🕀 📆 Tailoring Tools           |                    |              |               |           |                  |              |          |               |
| 🔤 者 Database Dictionar        |                    |              |               |           |                  |              |          |               |

b Open one of the incidents you created: Select Incident Management > Search Incidents. Click the search button (you can filter the fields to limit the search).



**Note:** Verify that the value in the Class field is the one that you want to report to HP Universal CMDB.

**c** Search for the value you entered in the Class field (that is, **myclass**), in the XML file displayed below. This is the CI name in Service Manager.

| Incident Title:   |                        | this s my fir      | st fed           |                  |      | 🗞 Find/Repla        | ce       |                     | x    |
|---|------------------------|--------------------|------------------|------------------|------|---------------------|----------|---------------------|------|
| 🗇 Incident Details  | Activities             | 🔷 Contact          | Associated CI    | 🔷 Attachment     | ٥ı   | Eind:               | myclass  |                     | •    |
| Alert Status:   |                        | update             | d                |                  | c    | Replace With:       |          |                     | Ψ    |
| Category:   |                        | security           | /                |                  | Р    |                     |          |                     |      |
| Subcategory:  |                        | wigue in           | fection          |                  | ۵    | Direction           |          | Scope               |      |
|   |                        | 1001               | rectori          |                  |      | Forward             |          | ⊙ AĮ                |      |
| Messages Console De   | ital Form 🍱            | )etail Data 🗙      | List Form List D | ata Last Request | Last | C Backward          |          | C Selected Line     | es - |
| <third.part< td=""><th>y.referen</th><th>ce sctyp</th><th>"string"</th><th>VullValue="1</th><td>." /</td><td>Options</td><td></td><td></td><td></td></third.part<>                      | y.referen              | ce sctyp           | "string"         | VullValue="1     | ." / | Options             |          |                     |      |
| <th>y.referen</th> <th>ce&gt;</th> <th></th> <th></th> <td></td> <td>Case Sen</td> <td>sitive</td> <td>Wrap Search</td> <td></td>   | y.referen              | ce>                |                  |                  |      | Case Sen            | sitive   | Wrap Search         |      |
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| <third.part< td=""><th>y.referre</th><th>d sctype:</th><th>"dateTime"</th><th>NullValue="</th><td>'1"</td><td colspan="4">Regular expressions</td></third.part<>                        | y.referre              | d sctype:          | "dateTime"       | NullValue="      | '1"  | Regular expressions |          |                     |      |
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| <third.party< td=""><th>.referred</th><th>.by scty</th><th>pe="array" ]</th><th>NullValue="</th><td>."&gt;</td><td></td><td></td><td></td><td></td></third.party<>                      | .referred              | .by scty           | pe="array" ]     | NullValue="      | .">  |                     |          |                     |      |
| <third.part< td=""><th>y.referre</th><th>d.by set;</th><th>ype="string"</th><th>' NullValue</th><td>"1"</td><td>Figd</td><td></td><td>Replace/Find</td><td>(</td></third.part<>         | y.referre              | d.by set;          | ype="string"     | ' NullValue      | "1"  | Figd                |          | Replace/Find        | (    |
| <th>y.referre<br/>e="string</th> <th>d.by&gt;<br/>"&gt;mvclas:</th> <th>s</th> <th></th> <td></td> <td>Replace</td> <td>- 1</td> <td>Replace <u>A</u>ll</td> <td></td>                  | y.referre<br>e="string | d.by><br>">mvclas: | s                |                  |      | Replace             | - 1      | Replace <u>A</u> ll |      |
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| <pre><site.visit.< pre=""></site.visit.<></pre>   | date scty              | pe="date"          | Time" NullVe     | alue="1" />      |      |                     |          | C                   | lose |
| <site.visit.< td=""><th>technicia</th><th>n sctype</th><th>"string" N</th><th>ullValue="1"</th><td>1&gt;</td><td></td><td></td><td></td><td></td></site.visit.<>                        | technicia              | n sctype           | "string" N       | ullValue="1"     | 1>   |                     |          |                     |      |
| <pre><operating.s< pre=""></operating.s<></pre>   | ystem sct              | ype="str:          | ing" NullVal     | lue="1" />       |      |                     |          |                     |      |
| <os.release.< td=""><th>level sct</th><th>ype="str:</th><th>ing" NullVa</th><th>lue="1" /&gt;</th><td></td><td></td><td></td><td></td><td></td></os.release.<>                          | level sct              | ype="str:          | ing" NullVa      | lue="1" />       |      |                     |          |                     |      |
| <os.maint.le< td=""><th>vel sctyp</th><th>e="string</th><th>g" NullValue</th><th>e="1" /&gt;</th><td></td><td></td><td></td><td></td><td></td></os.maint.le<>                           | vel sctyp              | e="string          | g" NullValue     | e="1" />         |      |                     |          |                     |      |
| <manufacture< td=""><th>r sctype=</th><th>"string"</th><th>NullValue="</th><th>"1" /&gt;</th><td></td><td></td><td></td><td></td><td></td></manufacture<>                               | r sctype=              | "string"           | NullValue="      | "1" />           |      |                     |          |                     |      |

- d Display WSDL Configuration in the Navigator (Main Menu > Menu Navigation > Tailoring). Locate the Object Name field, enter UcmdbIncident and press Enter.
- e Select the **Data Policy** tab.
- **f** Select the **Fields** tab and ensure that the CI name mentioned in the XML file (that is, **class**) appears in the Field list with **ClassName** as its caption. If this attribute does not appear in the Field list, add it and save your changes.
- **g** Continue with "Modify the Adapter Configuration File" on page 32.

### 4 Modify the Adapter Configuration File

Perform this procedure for all configurations.

- a Navigate to Data Flow Management > Adapter Management and select the ServiceManagerAdapter that corresponds to your version of Service Manager. Continue and select Configuration Files > ServiceDeskConfiguration.xml.
- b Edit the ServiceDeskConfiguration.xml file by navigating to Data Flow Management > Adapter Management > ServiceManagerAdapter (the one that corresponds to your version of Service Manager) > Configuration Files > ServiceDeskConfiguration.xml
- **c** Add the new attribute line under the Incident area: Locate the following marker:

<ucmdbClassConfiguration ucmdbClassName="it\_incident"> <attributeMappings>

**d** Add the following line:

```
<attributeMapping ucmdbAttributeName="incident_class"
ServiceDeskAttributeName="ClassName"/>
```

where:

- ucmdbAttributeName="incident\_class" is the value defined in the CI Type Manager
- ServiceDeskAttributeName="ClassName" is the valued defined in ServiceCenter/Service Manager
- e Click Save.

# **Communicate with Service Manager over SSL**

The following procedure explains how to open communication with Service Manager over SSL.

This task includes the following steps:

- "Add an SM Self-signed Certificate to the UCMDB Trusted Stores" on page 33
- "Add the SM External Data Source Using Communication Over SSL" on page 34
- 1 Add an SM Self-signed Certificate to the UCMDB Trusted Stores
  - **a** Copy the SM self-signed certificate to a directory. (To export SM self-signed certificates, refer to the Service Manager documentation).
  - b Locate the JRE security folder, by default located in: C:\hp\UCMDB\UCMDBServer\bin\jre\lib\
  - c Back up the cacerts file by renaming it.
  - **d** Open a command line window and execute the following commands (to import the previously created or copied certificate):

For HP Universal CMDB 8.0x:

cd C:\hp\UCMDB\UCMDBServer \jre\bin" keytool.exe -import -keystore C:\hp\UCMDB\UCMDBServer\j2f\JRE\lib\security\cacerts" -trustcacerts -file <full path to SM self-signed certificate>

For HP Universal CMDB 9.00 or later:

cd C:\hp\UCMDB\UCMDBServer\bin\jre\bin keytool.exe -import -keystore C:\hp\UCMDB\UCMDBServer\bin\jre\lib\security\cacerts -trustcacerts -file <full path to SM self-signed certificate>

e Restart the UCMDB service.

# 2 Add the SM External Data Source Using Communication Over SSL

- **a** In UCMDB, navigate to **Data Flow Management > Integration Studio**.
- b Define an integration point using the following parameters: In the New Integration Point dialog box, choose the ServiceDeskAdapter for your version of ServiceCenter or Service Manager, and enter the user name, password, and URL. The URL field should contain: https://<SM server name>:13443/sc62server/ws.

For details, see "New Integration Point/Edit Integration Point Dialog Box" in the *HP Universal CMDB Data Flow Management Guide*.

# Add a New Attribute to an Existing CI Type

Perform the following steps to add a new attribute to an existing CI type.

This task includes the following steps:

- ► "Add an Attribute to the UCMDB Model" on page 34
- ► "Add the Attribute to the Layout of the TQL Query" on page 35
- ► "Map the Attribute in the SM Adapter Configuration" on page 35
- ► "Map the Field in the Service Manager Web Service" on page 35

### 1 Add an Attribute to the UCMDB Model

- **a** Navigate to **Modeling** > **CI Type Manager**.
- **b** Select the CI type to which you want to add the attribute.
- **c** Select the Attributes tab and add the new attribute.

### 2 Add the Attribute to the Layout of the TQL Query

- **a** Navigate to **Modeling > Modeling Studio**.
- **b** Select the query that contains the CI type you want to change (located in the **Integration\SM Sync** folder).
- **c** Right-click the node of the CI type you are changing and select **Query Node Properties**.

### 3 Map the Attribute in the SM Adapter Configuration

- **a** Navigate to **Data Flow Management > Adapter Management** and select the ServiceManagerAdapter that corresponds to your version of Service Manager.
- **b** Select Configuration Files, and choose the xslt file that contains the CI type you changed.
- **c** Add the attribute at the file.device XML tag or at the concrete file XML tag of the type (depends on the Service ManagerWeb Service).

### 4 Map the Field in the Service Manager Web Service

For details, refer to the Service Manager documentation.

# Add a New CI Type

Perform the following steps to add a new CI type to the UCMDB class model.

This task includes the following steps:

- ► "Add the CI Type to the UCMDB Class Model" on page 36
- ► "Define a TQL Query for Synchronizing the CI Type" on page 36
- ➤ "Map the Attribute in the SM Adapter Configuration" on page 37
- ► "Map the CI Type in the SM Adapter Configuration" on page 37
- Create and Map the Field in the Service Manager Web Service" on page 37
- ► "Update the Data Push Job" on page 37

### 1 Add the CI Type to the UCMDB Class Model

- **a** Navigate to **Modeling** > **CI Type Manager**.
- **b** Add the new CI type and its valid relations.

### 2 Define a TQL Query for Synchronizing the CI Type

- **a** Navigate to **Modeling > Modeling Studio**.
- **b** In the **Integration**\**SM Sync** folder, create a new query.

The new TQL query should include the new CI type (which should be labeled as Root) and all the related CIs that are connected to the root node for the additional data. For example: in the **hostData** query, IpAddress and Interface are the additional data of the node.

The TQL query should also contain the layout that you want to synchronize.

### 3 Map the Attribute in the SM Adapter Configuration

- **a** Navigate to **Data Flow Management > Adapter Management** and select the ServiceManagerAdapter that corresponds to your version of Service Manager.
- **b** Select Configuration Files, and choose the xslt file that contains the CI type you changed.
- **c** Add the attribute at the file.device XML tag or at the concrete file XML tag of the type (depends on the Service Manager Web Service).

### 4 Map the CI Type in the SM Adapter Configuration

- **a** Navigate to **Data Flow Management > Adapter Management** and select the ServiceManagerAdapter that corresponds to your version of Service Manager.
- **b** Select Configuration Files.
- Create a new xslt file for the new CI type and map all the attributes and related CIs to it.
- **d** Open **smSyncConfFile.xml** and add a mapping between the new TQL query and the new xslt file.

### 5 Create and Map the Field in the Service Manager Web Service

For details, refer to the Service Manager documentation.

### 6 Update the Data Push Job

- **a** Navigate to **Data Flow Management** > **Integration Studio**.
- **b** Configure the Data Push job to include the new TQL query.

# Reference

# **Predefined Queries for Data Push Jobs**

The following TQL queries (located in the Modeling Studio in the **Integration\SM Sync** folder) are provided out-of-the-box if you use the ServiceCenter/Service Manager adapters when you create an integration point.

This section includes:

- "Queries for Data Push Changes Job (SM History-based Changes job)" on page 38
- "Queries for a Data Push RMI job (SM Topology Comparison RMI job)" on page 39

# Queries for Data Push Changes Job (SM History-based Changes job)

These queries are used to create a job of type Changes (for pushing CIs):

- hostData use to push nodes. Pushed data includes nodes whose NodeRole attribute is either empty, or contains desktop, server or virtualized\_system. Nodes are identified either by their interface or IP address. Information also includes the location of the nodes (building, floor, and room). Due to limitations of the Changes flow, the location information is saved using an enrichment in the Calculated Location attribute.
- networkData use to push nodes that are not pushed with the hostData query. This query is similar to hostData, except that it pushes nodes whose NodeRole attribute is not empty and does not contain the following strings: desktop, server, virtualized\_system, or printer.
- printerData use to push printers (network printers). This query is similar to networkData, except that it does push nodes where the NodeRole attribute contains the string printer.

- ► applicationData use to push Business Applications.
- ► businessServiceData used to push Business Services.

For details, see "Integration Jobs Pane" in the *HP Universal CMDB Data Flow Management Guide*.

All CI attributes that are pushed should have Change Monitored set (STATIC qualifier) in order to be written to the History so that changes are caught. Each relation must have the qualifier TRACK\_LINK\_CHANGES in order to be written to the history. Link and attribute changes that are not written to history are not detected as changed.

#### Note:

- Select the Allow Delete check box if you want your Data Push job to send deletes of CIs & Links to Service Manager.
- ➤ The Changes flow is required for integration with Service Manager because it creates a single CI out of a topology, which matches the Service Manager specification.

# Queries for a Data Push RMI job (SM Topology Comparison RMI job)

These queries are used to create a job of type RMI (for pushing Relations):

- hostRelationsData use to push Layer2 (Physical) connections between pairs of nodes through their interfaces.
- ➤ applicationRelationsData use to push logical relations between Business Applications to other Business Applications and nodes.
- businessServiceRelationsData use to push logical relations between Business Services to other Business Services, applications and nodes.

For details, see "Integration Jobs Pane" in the *HP Universal CMDB Data Flow Management Guide*.

# **Flow and Configuration**

The ServiceCenter/Service Manager adapter receives data and a TQL definition from the Data Push engine, transforms it into a SOAP call for each instance of the TQL query's results, and sends the SOAP requests to Service Manager.

The transformation between the UCMDB class model to the Service Manager class model is done by an XSLT engine.

This section also includes:

- ▶ "Parse the TQL Definition" on page 40
- ► "XSLT Transformation" on page 44

### **Parse the TQL Definition**

The TQL definition must have one Root node (in which case it will be considered a CI synchronization TQL) or several Root links (in which case it will be considered a Relations synchronization TQL).

### Example of an out-of-the-box TQL query for synchronizing a node CI type:



### To XML

The result of the TQL query is divided into instances according to the Root node/links, and each instance is given an XML representation.

### XML Schema

Each TQL query is automatically assigned a schema according to the structure of the TQL adapter and the layout attributes chosen.

#### Example of an XML schema for a TQL query:

This example displays the XML schema for a TQL query using a UCMDB JMX located at http://[cmdb\_machine]:8080/jmx-console/HtmlAdaptor, service=FCmdb Config Services, createXMLSchemaFromTql(

| java.lang.String createXMLSchemaFromTql()  |                  |                 |                       |   |  |  |  |  |
|--|------------------|-----------------|-----------------------|---|--|--|--|--|
| Produce XML Schema for a tql. XML with this schema will be used in some target adapters for transformation purposes. |                  |                 |                       |   |  |  |  |  |
| Param  | ParamType        | ParamValue      | ParamDescription      |   |  |  |  |  |
| customerId   | int              | 1               | Customer id           |   |  |  |  |  |
| tqlName  | java.lang.String | applicationData | Name of the TQL Query |   |  |  |  |  |
| Invoke   |                  |                 |                       | 1 |  |  |  |  |

#### XML schema for a networkData TQL query example:

```
<xs:schema xmlns:xs="http://www.w3.org/2001/XMLSchema">
<xs:element name="node">
   <xs:complexType>
    <xs:sequence>
      <xs:element name="ip_addresss" minOccurs="0" maxOccurs="1">
        <xs:complexType>
         <xs:sequence>
            <xs:element name="ip_address" minOccurs="0"
maxOccurs="unbounded">
             <xs:complexType>
                <xs:attribute name="friendlyType" type="xs:string"/>
                <xs:attribute name="id" type="xs:string"/>
                <xs:attribute name="ip_netmask" type="xs:string"/>
                <xs:attribute name="name" type="xs:string"/>
             </xs:complexType>
            </xs:element>
         </xs:sequence>
        </xs:complexType>
      </xs:element>
```



#### Example of XML for a networkData query:

```
<node customer_id="1" discovered_os_name="windows 2010"
discovered_os_version="build45-2a" friendlyType="Net Device"
global_id="bdef388c1b1b3db863ce442a96b54e53"
id="bdef388c1b1b3db863ce442a96b54e53"
default_gateway_ip_address="1.2.3.4"
calculated_location="Room:234 Floor:2 Building:M54"
node_role="<Values&gt;&lt;Value&gt;firewall&lt;/Value&gt;&lt;/Values&gt;"
primary_dns_name="myDNS.com">
<ip_addresss direction="outgoing" linkType="Containment">
<ip_addresss direction="outgoing" linkType="Containment">
<ip_addresss direction="outgoing" linkType="IpAddress"
id="91757d9d45f166437c1864e931f59e16" ip_address="16.59.64.1"/>
<ip_address customer_id="1" friendlyType="IpAddress"
id="f91bf4c40b06e460b51af2178181843d" ip_address="16.59.66.1"/>
</node>
```

### **XSLT Transformation**

### Mapping a TQL name to XSLT

To map between the TQL names and the XSL files, navigate to **Data Flow Management > Adapter Management > ServiceManagerAdapter** (the one that corresponds to your version of Service Manager) > **Configuration Files > smSyncConfFile.xml**.

#### Example of XML for configuring a hostData query:

The file inludes the names of the Service Manager requests for each operation (create, update, and delete).

```
<tql name="hostData" xslFile="host_data.xslt">
<!-- this is host->ip,interface,sm_host tql -->
<request type="Create" name="CreateucmdbComputerRequest"/>
<request type="Update" name="UpdateucmdbComputerRequest"/>
<request type="Delete" name="DeleteucmdbComputerRequest"/>
</tql>
```

The **smSyncConfFile.xml** file must be updated when you add a new TQL query that will be synchronized with Service Manager.

### **Result after transformation**

This sample shows the results after **host\_data1.xslt** is executed on the original XML file.

| <updateucmdbnetworkrequest></updateucmdbnetworkrequest>                    |
|--|
| <model></model>  |
| <keys></keys>  |
| <instance></instance>  |
| <file.device></file.device>  |
| <ucmdbid>bdef388c1b1b3db863ce442a96b54e53</ucmdbid>                        |
| <customerid>1</customerid>   |
| <subtype>firewall</subtype>  |
| <building>M54</building>   |
| <floor>2</floor>   |
| <room>234</room>   |
| <defaultgateway>1.2.3.4</defaultgateway>                                   |
| <os>windows 2010</os>  |
| <dnsname>myDNS.com</dnsname>   |
|  |
| <pre><file.networkcomponents></file.networkcomponents></pre>               |
| <usversion>bulid45-2a</usversion>  |
|  |
| <a>addii/Addr&gt;</a>  |
| <addilpaddress>10.09.04.1</addilpaddress>                                  |
|  |
|  |
| <ul> <li>AddllPAddross&gt;16.50.66.1</li> <li>AddllPAddross&gt;</li> </ul> |
| <addilsubnot></addilsubnot>  |
|  |
|  |
|  |
|  |
|  |
|  |
| ·  |

### **XSLT references**

XSLT is a standard language for transforming XML documents into other XML documents. The adapter uses the built-in Java 1.5 Xalan XSLT 1.0 transformer. For details about XSLT see:

http://www.w3.org/TR/1999/REC-xslt-19991116

http://www.w3schools.com/xsl/

http://www.zvon.org/xxl/XSLTutorial/Output/index.html

### **Reuse of XSLT parts**

In addition to the standard XSLT specifications, the adapter? supports the use of an XSLT preprocessor that scans XSL files for comments such as <!--import:[file\_name]--> in the XSLT, and replaces them with the contents of [file\_name].

### Service Manager WSDL

Tools such as SoapUI or SoapSonar can be used to view the WSDL files.

Service Manager Web Services are dynamic and can be modified. For details on how to edit or add new Service Manager Web Services, refer to the Service Manager documentation.

### Service Manager Result SOAP request

For details on how to enable printing of SOAP requests, see "Logs" on page 48.

### **Using Mapping Tools**

An automatic tool (such as Mapforce) can be used to create XSLT mappings between the CMDB XML schema and the Service Manager XML schema.

# **Troubleshooting and Limitations**

This section describes troubleshooting and limitations for the ServiceCenter/Service Manager adapter.

### **Changes Flow Limitations**

➤ A query should contain one CI that is labeled as Root or one or more relations that are labeled as Root\_<postfix>.

The root node is the main CI that is synchronized, and the other nodes are the contained CIs of the main CI. For example, when synchronizing Nodes, the query node of (Node) will be labeled as **Root** and the host resources will not be root.

- ► The TQL graph must not contain cycles.
- The TQL query must only contain the Root CI, and optionally CIs that are directly connected to it.
- ➤ A query that is used to synchronize relations should have cardinality 1...\* and OR condition between them.
- > Any conditions must reside on the Root CI only.
- ➤ If you want to synchronize only specific Roots from a TQL query, you must configure the required condition on these Roots, and then, configure the same condition in the TQL that synchronize the relationships that are linked to the Roots.
- ► Compound relations are not supported.
- ► Subgraphs are not supported.
- ➤ if one of the TQL queries that are used for synchronization (including layout changes) is edited, the changes will not be synchronized until a full data push job has been manually run. Results from a previous synchronization will not be deleted from the Service Manager server.
- Changes to NodeRole only will not be detected and will not update CI for the next Data Push job.

### Logs

Use the **fcmdb.adapters.log** file to troubleshoot the Service Desk adapter (located in the **UCMDBServer**\**runtime**\**log** folder).

To view the complete SOAP request and response in addition to other information, use the **fcmdb.properties** file to change the adapter's log level to debug: **log4j.category.fcmdb.adapters=debug,fcmdb.adapters**.

Do not forget to change the log level back to **error** when you are finished debugging.

For example, if the **fcmdb.adapters.log** of an Service Manager integration names SM01, for each single CI sent the log will show:

```
DEBUG – SM01 >> Source CI tree is: (The XML as outputted by the ucmdb goes here)
INFO - SM01 >> ======= start run soap message
INFO - SM01 >> ======== create urs required time = 0
DEBUG - SM01 >> Run message: (The XML Send after Xslt Transformation goes here)
DEBUG - SM01 >> Response message: (The XML response goes here)
INFO - SM01 >> ======= stop run soap message. The required time = 390
```

In multi-threaded push flows the thread name indicates the chunk number and thread number:

[SM01\_pushObjectWorkerThread-<ChunkID>::<ThreadID>]

### **Actual State**

To troubleshoot the Actual State flow, use a SOAP testing tool such as SoapUI or SoapSonar to run a SOAP request similar to this:

```
<?xml version="1.0" encoding="utf-8"?>
<soap:Envelope xmlns:soap="http://schemas.xmlsoap.org/soap/envelope/"
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance" xmlns:xs="http://
www.w3.org/2001/XMLSchema" xmlns:types="http://schemas.hp.com/ucmdb/1/types">
<soap:Body>
<types:getAllCIProperties>
<types:getAllCIProperties>
</types:getAllCIProperties>
</types:getAllCIProperties>
</soap:Body>
</soap:Body>
```

You will obtain a response similar to this:

```
<?xml version="1.0" encoding="utf-8"?>
<soapenv:Envelope xmlns:soapenv="http://schemas.xmlsoap.org/soap/envelope/">
 <soapenv:Header />
 <soapenv:Body>
  <types:getAllCIPropertiesResponse xmlns:types="http://schemas.hp.com/ucmdb/1/
types">
   <types:Cl id="17868889fd660853e16a474e10df5de3" type="Windows">
    <types:prop type="string">
     <types:name>Host Name</types:name>
     <types:value>LABM2AM209</types:value>
    </types:prop>
    <types:prop type="string">
     <types:name>Host Operating System</types:name>
     <types:value>Windows 2003 Server Enterprise Edition </types:value>
    </types:prop>
    <types:prop type="string">
     <types:name>Host Vendor</types:name>
     <types:value>Microsoft Windows</types:value>
    </types:prop>
    <types:prop type="string">
     <types:name>Host DNS Name</types:name>
     <types:value>labm2am209.devlab.ad</types:value>
    </types:prop>
    <types:prop type="string">
     <types:name>Asset Tag</types:name>
     <types:value>GB8718DS72 </types:value>
    </types:prop>
    <types:complexProp className="IP" size="1">
     <types:item>
       <types:prop type="string">
        <types:name>IP Address</types:name>
        <types:value>16.59.56.161</types:value>
       </types:prop>
       <types:prop type="string">
        <types:name>IP Network Mask</types:name>
        <types:value />
       </types:prop>
     </types:item>
    </types:complexProp>
. . .
```

</types:Cl> </types:getAllClPropertiesResponse> </soapenv:Body> </soapenv:Envelope>

If errors occur, review the following files for exceptions:

- C:\hp\UCMDB\UCMDBServer\runtime\log\error.log
- C:\hp\UCMDB\UCMDBServer\runtime\log\cmdb.operation.log

# 39

# Data Dependency and Mapping Inventory Integration

This chapter includes:

Concepts

- ► Overview on page 2
- ► Supported Versions on page 2
- ► DDMi Adapter on page 3

### Tasks

- ► Populate the CMDB with Data from DDMi on page 5
- ► Federate Data with DDMi on page 7
- ► Customize the Integration Data Model in UCMDB on page 8

### Reference

- ► Predefined Queries for Population Jobs on page 10
- ► DDMi Adapter Configuration Files on page 10

Troubleshooting and Limitations on page 11

# Concepts

### **Overview**

This document describes how to integrate DDMi with UCMDB. Integration occurs by populating the UCMDB database with devices, topology, and hierarchy from DDMi and by federation with DDMi's supported classes and attributes. This enables change management and impact analysis across all business services mapped in UCMDB.

According to UCMDB reconciliation rules, if a CI is mapped to another CI in the CMDB, it is updated during reconciliation; otherwise, it is added to the CMDB.

# **Supported Versions**

DDMi integration has been developed and tested on HP Universal CMDB version 7.5.2 or later with ED version 2.20 or DDMi version 7.5.
## **DDMi Adapter**

Integration with DDMi is performed using a DDMi adapter, which is based on the Generic DB Adapter. This adapter supports full and differential population for defined CI types as well as federation for other CI types or attributes.

The DDMi adapter supports the following features:

- ► Full population of all instances of the selected CI Types.
- ► Identifying changes that have occurred in DDMi, to update them in UCMDB.
- ➤ Implementing **Remove** in DDMi. When a CI is removed in DDMi, it is not physically deleted from the database, but its status is changed to indicate that the CI is no longer valid. The DDMi adapter interprets this status as an instruction to remove the CI when needed.
- ► Federation of defined CI Types and attributes.

Out-of-the-box integration with DDMi includes population of the following classes:

- > Node (some of the attributes are populated and some are federated)
- ► Layer2 connection
- ► Location that is connected to the node
- ► IP address
- ► Interface

In addition, the following classes can be defined as federated from DDMi:

- ► Asset
- ► CPU
- ► File system
- ► Installed software
- ► Printer
- ► Cost center

The following classes and attributes should be marked as federated by the DDMi adapter for the proper functionality of the Actual State feature of Service Manager:

- ► Classes
  - ► Person
  - ► Asset
  - ► CPU
  - ► Installed software
  - ► Printer
  - ► Windows service
- ► Node attributes
  - ► DiscoveredOsVendor
  - ► DiscoveredModel
  - ► Description
  - ► DomainName
  - ► DiscoveredLocation
  - ► NetBiosName

**Note:** Avoid marking the **CreateTime** and **LastModifiedTime** attributes as federated, as it may lead to unexpected results.

# Populate the CMDB with Data from DDMi

This task describes how to install and use the DDMi adapter, and includes the following steps:

- ► "Define the DDMi integration" on page 5
- ➤ "Define a population job (optional)" on page 6
- ▶ "Run the population job" on page 7

#### 1 Define the DDMi integration

- **a** In UCMDB, navigate to **Data Flow Management > Integration Studio**.
- **b** Click the **New Integration Point** button to open the New Integration Point Dialog Box.
  - ► Click ...., select the DDMi adapter, and click **OK**.

Each out-of-the-box adapter comes predefined with the basic setup needed to perform integration with UCMDB. For information about changing these settings, see "Integration Studio Page" in the *HP Universal CMDB Data Flow Management Guide*.

► Enter the following information, and click **OK**:

| Name             | Description  |
|------------------|--|
| Credentials      | Allows you to set credentials for integration points. For details, see "Supported Protocols" on page 16. |
| Hostname/IP      | The name of the DDMi server.   |
| Integration Name | The name you give to the integration point.  |

\*

| Name                        | Description  |
|-----------------------------|--|
| Is Integration<br>Activated | Select this checkbox to create an active integration<br>point. You clear the checkbox if you want to<br>deactivate an integration, for instance, to set up an<br>integration point without actually connecting to a<br>remote machine. |
| Port                        | The port through which you access the DDMi database.   |

- c Click Test connection to verify the connectivity, and click OK.
- **d** Click **Next** and verify that the following message is displayed: **A connection has been successfully created**. If it does not, check the integration point parameters and try again.

#### 2 Define a population job (optional)

The DDMi adapter comes out-of-the-box with the DDMi Population job, which runs the following predefined queries: **hostDataImport**, **networkDataImport**, **printerDataImport**, and **Layer2DataImport**. For details about these queries, see "Predefined Queries for Population Jobs" on page 10. This job runs according to a default schedule setting.

You can also create additional jobs. To do this, select the Population tab to define a population job that uses the integration point you defined in step 1. For details, see "New Integration Job/Edit Integration Job Dialog Box" in the *HP Universal CMDB Data Flow Management Guide*.

#### 3 Run the population job

Activate the population job in one of the following ways:

- ➤ To immediately run a full population job, click . In a full population job, all appropriate data is transferred, without taking the last run of the population job into consideration.
- ➤ To immediately run a differential population job, click ▷. In a differential population job, the previous population time stamp is sent to DDMi, and DDMi returns changes from that time stamp to the present. These changes are then entered into the UCMDB database.
- To schedule a differential population job to run at a later time or periodically, define a scheduled task. For details, see "Define Tasks that Are Activated on a Periodic Basis" in the HP Universal CMDB Administration Guide.

# Federate Data with DDMi

The following steps describe how to define the CI Types that will be federated with DDMi.

- **1** In UCMDB, navigate to **Data Flow Management > Integration Studio**.
- **2** Select the integration point that you defined in step 1 in the "Populate the CMDB with Data from DDMi" section above.
- **3** Click the Federation tab. The panel shows the CI Types that are supported by the DDMi adapter.
- **4** Select the CI Types and attributes that you want to federate.
- 5 Click Save.

h

# **Customize the Integration Data Model in UCMDB**

Out-of-the-box CIs for DDMi integration can be extended in one of the following ways:

#### To add an attribute to an existing CI type:

If the attribute you want to add does not already exist in the CMDB, you need to add it. For details, see "Add/Edit Attribute Dialog Box" in the *HP Universal CMDB Modeling Guide*.

- 1 Navigate to the orm.xml file as follows: Data Flow Management > Adapter Management > DDMiAdapter > Configuration Files > orm.xml.
- **2** Locate the **generic\_db\_adapter.[Cl type]** to be changed, and add the new attribute.
- **3** Ensure that the TQL queries that include this CI Type have the new attribute in their layouts, as follows:
  - **a** In the Modeling Studio, right-click the node where you want to include the attribute.
  - **b** Select **Query Node Properties**.
  - c Click Advanced layout settings and select the new attribute.

For details about selecting attributes, see "Layout Settings Dialog Box" in the *HP Universal CMDB Modeling Guide*. For limitations on creating this TQL query, see "Troubleshooting and Limitations."

#### To add a new CI Type to the DDMi Adapter:

- **1** In UCMDB, create the CI Type that you want to add to the adapter, if it does not already exist. For details, see "Create a CI Type" in the *HP Universal CMDB Modeling Guide*.
- 2 Navigate to the orm.xml file as follows: Data Flow Management > Adapter Management > DDMiAdapter > Configuration Files > orm.xml.
- **3** Map the new CI type by adding a new entity called **generic\_db\_adapter.[CI type]**.

- **4** In the **orm.xml** file, ensure that the new CI Type has the following mappings:
  - the data\_note attribute is mapped to the NMID\_StatusInAppliance column (this attribute is used for checking the CI's status).
  - the last\_modified\_time and create\_time attributes are mapped to the Device\_UpdatedDt and Device\_FirstFoundDt columns.

For details, see "The orm.xml File" in the *HP Universal CMDB Developer Reference Guide*.

- **5** Create queries to support the new CI Types that you added. Make sure that all mapped attributes have been selected in the Advanced Layout settings:
  - **a** In the Modeling Studio, right-click the node where you want to include the attribute.
  - **b** Select **Query Node Properties**.
  - c Click Advanced layout settings and select the new attribute.

For details about selecting attributes, see "Layout Settings Dialog Box" in the *HP Universal CMDB Modeling Guide*. For limitations on creating this TQL query, see "Troubleshooting and Limitations."

- **6** In UCMDB, navigate to **Data Flow Management** > **Integration Studio**.
- **7** Edit the DDMi integration point to support the new CI Type by selecting it either for population or for federation.
- **8** If the new CI Type is for population, edit the population job that you created in step 2 of the "Populate the CMDB with Data from DDMi" section above to include the new TQL query.

# Reference

# **Predefined Queries for Population Jobs**

The following TQL queries (located in the Modeling Studio in the **Integration\Data In** folder) are provided out-of-the-box if you use the DDMi adapter when you create an integration point:

- hostDataImport use to import nodes. Imported data includes nodes whose NodeRole attribute is either null, or contains desktop, server, or virtualized\_system. Nodes are identified either by their interface or IP address. Information also includes the location of the nodes (building, floor and room).
- networkDataImport use to import nodes that are not imported with hostDataImport. Similar to hostDataImport, except that it imports nodes whose NodeRole is not null and does not contain the following strings: desktop, server, virtualized\_system, or printer.
- printerDataImport use to import printers. Similar to networkDataImport, except that it does import nodes whose NodeRole contains the string printer.
- Layer2DataImport use to import Layer2 connections between pairs of nodes through their interfaces. Information also includes the nodes and their IP addresses.

# **DDMi Adapter Configuration Files**

The adapter includes the following configuration files:

- ➤ orm.xml. The Object Relational mapping file in which you map between UCMDB classes and database tables.
- discriminator.properties. Maps each supported CI type (also used as a discriminator value in orm.xml) to a list of possible corresponding values of the discriminator column, DeviceCategory\_ID.

- replication\_config.txt. Contains a comma-separated list of non-root CI and relations types that have a **Remove** status condition in the DDMi database. This status condition indicates that the device has been marked for deletion.
- fixed\_values.txt. Includes a fixed value for the attribute ip\_domain in the class IP (DefaultDomain).

For details on adapter configuration, see "Developing Generic Database Adapters" in the *HP Universal CMDB Developer Reference Guide*.

# **Troubleshooting and Limitations**

**Note:** Only queries that meet these requirements are visible to the user when selecting a query for a population job.

 Queries that are used in population jobs should contain one CI Type that is labeled with a **Root** prefix, or one or more relations that are labeled with a **Root** prefix.

The root node is the main CI that is synchronized; the other nodes are the contained CIs of the main CI. For example, when synchronizing the **Node** CI Type, that graph node is labeled as **Root** and the resources are not labeled **Root**.

- ► The TQL graph must not have cycles.
- ➤ A query that is used to synchronize relations should have the cardinality 1...\* and an OR condition between the relations.
- > The adapter does not support compound relations.
- ➤ The TQL graph should contain only CI types and relations that are supported by the DDMi adapter.
- ► ID conditions on the integration TQL query are not supported.

12 - Data Dependency and Mapping Inventory Integration

# **40**

# **Atrium Integration**

Note: This functionality is available as part of Content Pack 7.00 or later.

This chapter includes:

Concepts

► Overview and Supported Versions on page 2

Tasks

➤ Integrate UCMDB with Remedy or Atrium on page 3

Reference

- ► Integration Mechanism on page 9
- ➤ Mapping Files on page 9

Troubleshooting and Limitations on page 14

# Concepts

# **Overview and Supported Versions**

HP Universal CMDB integrates with the following BMC products:

- ► BMC Remedy Service Desk (Remedy) versions 7.0, 7.1, 7.5, 7.6
- ► BMC Atrium CMDB (Atrium) versions 2.0, 2.1, 7.5, 7.6

The integration adapter exports CIs and relationships from UCMDB to Remedy and Atrium.

The out-of-the-box integration does not transfer a specific list of CIs and relationships, but does enable you to replicate any CI or relationship from UCMDB to Remedy or Atrium.

For examples of enabling the integration with commonly used CIs and relationships, see "Configure synchronization queries" on page 6.

# Integrate UCMDB with Remedy or Atrium

This task includes the following steps:

- ► Prerequisite- Set up protocol credentials
- ► Configure the Properties file
- ► Configure the Data Flow Probe
- ► Configure synchronization queries
- ► Create XML mapping files
- ► Create an integration point
- ► Define a Job
- ► Invoke a full run of the job

#### 1 Prerequisite- Set up protocol credentials

Make sure that you have set up the Remedy protocol.

For credential information, see "Supported Protocols" on page 16.

#### 2 Configure the Properties file

Configure the **push.properties** file: **Data Flow Management** > **Adapter Management** > **Resources** > **Packages** > **AtriumPushAdapter** > **Configuration Files** > **push.properties**.

| Property            | Description   |
|---------------------|---|
| jythonScript.name   | The name of the Jython script that is invoked by this push adapter.   |
| mappingFile.default | The default XML mapping file used by mapping if<br>a specific XML mapping file is not defined for an<br>integration query. At least one default mapping<br>file must be present in every adapter. |

| Property                | Description   |
|-------------------------|---|
| DebugMode               | If this value is set to <b>true</b> , the CI and relationships<br>being pushed to Remedy/Atrium are also saved to<br>XML files on the Data Flow Probe, under the<br>following folder:<br>/ <b>discoveryResource/AtriumPushAdapter/work</b> .  |
| smartUpdateIgnoreFields | A comma separated list of attributes (transferred<br>from UCMDB to Atrium) that should <b>not</b> be used<br>to check whether a CI has changed in Atrium. For<br>example, as <b>updateTime</b> always changes, you<br>would not want to update a CI in Atrium just<br>because this attribute has changed.   |
| sortCSVFields           | Parameter that includes the TQL results of CSV<br>aggregated fields that must always be sorted.<br>When child attribute values are mapped and<br>aggregated as CSV, the results are not sorted. This<br>can trigger an update, even though nothing has<br>changed in Atrium. To prevent an update, add<br>here the CSV aggregated fields that must always be<br>sorted. |
| testConnNameSpace       | Must be set to the <b>BMC NameSpace</b> being used for test connection purposes (for example, <b>BMC.CORE</b> ).  |
| testConnClass           | Must be set to the name of a BMC class, to query for connection test purposes (for example, <b>BMC_ComputerSystem</b> ).  |

#### **3 Configure the Data Flow Probe**

a Copy the following JAR and DLL files from the BMC server to the following directory on the Data Flow Probe Server: C:\hp\UCMDB\
 DataFlowProbe\runtime\probeManager\discoveryResources\
 AtriumPushAdapter.

This directory is automatically created once the **AtriumPushAdapter** package is deployed on the UCMDB Server. If it is not present, ensure that the **AtriumPushAdapter** package has been correctly deployed on the UCMDB Server.

| JAR Files   | DLL Files                |
|---|--------------------------|
| arapi75.jar   | arapi75.dll              |
| arutil75.jar  | arencrypt75.dll          |
| cmdbapi75.jar   | arjni75.dll              |
| commons-beanutils.jar   | arrpc75.dll              |
| commons-codec-1.3.jar   | arutiljni75.dll          |
| commons-collections-  | arutl75.dll              |
| 3.2.jar   | arxmlutil75.dll          |
| commons-configuration-  | cmdbapi75.dll            |
| 1.3.jai   | cmdbjni75.dll            |
| commons-digester-1.7.jar  | icudt32.dll              |
| commons-lang-2.2.jar<br>commons-logging-1.1.jar<br>log4j-1.2.14.jar<br>oncrpc.jar<br>spring.jar | icuinbmc32.dll           |
|   | icuucbmc32.dll           |
|   | Xalan-Cbmc_1_9.dll       |
|   | XalanMessagesbmc_1_9.DLL |
|   | xerces-cbmc_2_6.dll      |
|   | xerces-depdombmc_2_6.dll |

For details on deploying packages, see "Package Manager" in the *HP Universal CMDB Administration Guide*.

#### Note:

- The AR System Java API is forward and backward compatible with other versions of the AR System. For a complete compatibility matrix, refer to the "API Compatibility" section in the *BMC Remedy/Atrium Developer Reference Guide*.

- The arencrypt\*.dll files are only required if encryption is enabled on the Remedy server.

**b** Edit the **WrapperGateway.conf** file (or **WrapperManager.conf** if the Probe Manager and Gateway are running in separate mode) in the following directory: **C:\hp\UCMDB\DataFlowProbe\bin**.

Add the following line after the wrapper.java.library.path.2=%content\_dll% line:

wrapper.java.library.path.3=%runtime%/probeManager/discoveryResources/Atri umPushAdapter

- c Add the complete path to the Atrium DLL files (for example,
   C:\hp\UCMDB\DataFlowProbe\runtime\probeManager\
   discoveryResources\AtriumPushAdapter) to the Windows System Path on the Data Flow Probe machine.
- **d** Restart the Data Flow Probe service.

#### 4 Configure synchronization queries

The CIs and relationships to be pushed to Remedy/Atrium must be queried from UCMDB. Create queries (of type **Integration**) to query the CIs and relationships that have to be pushed to Remedy/Atrium.

An example of such a query (**atrium\_push\_sample\_query**) is included with the Atrium package. To access the query, navigate to **Modeling** > **Modeling Studio** > **Root** > **Integration** > **Atrium**.



#### 5 Create XML mapping files

For every query created in the step above, create an XML mapping file with the same name as the integration query (the name must have the same case) in the following directory:

#### C:\hp\UCMDB\UCMDBServer\runtime\fcmdb\CodeBase\ AtriumPushAdapter\mappings

A sample mapping file (**atrium\_push\_sample\_query.xml**) is provided outof-the-box with the Atrium package.

For more details, see "Mapping Files" on page 9.

#### 6 Create an integration point

For details about creating an integration point, see "Integration Point Pane" in the *HP Universal CMDB Data Flow Management Guide*.

**a** In the Integration Studio, create an integration point, selecting the **Atrium PushAdapter** adapter. Enter the following information:

| Name                        | Description  |  |
|-----------------------------|--|--|
| Credentials                 | ► Select Remedy Protocol.  |  |
|                             | <ul> <li>Select the credentials to be used with this<br/>integration point.</li> </ul>   |  |
|                             | For credential information, see "Supported Protocols" on page 16.  |  |
| Hostname/IP                 | The host name or IP address of the BMC Remedy server.  |  |
| Integration Name            | The name you give to the integration point.  |  |
| Is Integration<br>Activated | Select this checkbox to create an active integration<br>point. You clear the checkbox if you want to<br>deactivate an integration, for instance, to set up an<br>integration point without actually connecting to a<br>remote machine. |  |
| Port                        | The port number of the BMC Remedy server.  |  |
| Probe Name                  | Select the Probe that should run this integration.   |  |

- **b** Test the connection. If a connection is not successfully created, check the integration point parameters and try again.
- **c** Save the integration point.

#### 7 Define a Job

For details, see "New Integration Job/Edit Integration Job Dialog Box" in *HP Universal CMDB Data Flow Management Guide*.

Select the queries that will synchronize data between UCMDB and Remedy/Atrium. Save the job definition and the integration point.

#### 8 Invoke a full run of the job

In the Integration Studio, on the Job Definition tool bar, click is to run a full discovery job. For details, see "Integration Jobs Pane" in the *HP Universal CMDB Data Flow Management Guide*.

# Reference

# **Integration Mechanism**

Integration includes the following activities:

- **1 Querying the UCMDB for CIs and relationships**. When an ad-hoc integration job is run in the Integration Studio, the integration process:
  - **a** Receives the names of the integration queries that are defined in the job definition for that integration point.
  - **b** Queries UCMDB for the results (new, updated, or deleted CIs and relationships) of these defined queries.
  - Applies the mapping transformation according to the pre-defined XML mapping files for every query.
  - **d** Pushes the data to the Data Flow Probe.
- **2** Sending the data to BMC Remedy/Atrium. On the Data Flow Probe, the integration process:
  - **a** Receives the CI and relationship data sent from the UCMDB Server.
  - **b** Connects to the BMC Remedy/Atrium server using the Java API.
  - **c** Transfers the CIs and relationships.

# **Mapping Files**

A mapping file is an XML file that defines which CIT or relationship in UCMDB is mapped to which CIT or relationship in the target data store.

Mapping files:

- ► Control which CITs and relationships are to be pushed.
- Control the attributes for the CITs and relationships that are to be mapped.
- > Map attribute values from multiple CIs to one target CI.

- Map attributes of children CIs (those having a containment or composition relationship) to the parent CI in the target data store. For example:
  - > Set a Number of CPUs value for a target node CI.
  - > Set a **Total Memory** value for a target **node** CI.
- Map attributes of parent CIs (those having a containment or composition relationship) in the target data store CI. For example, in the Atrium target data store, set the value of a Container Server attribute on the Installed Software CIT by retrieving the value of the UCMDB Installed Software CI container node.

#### **Mapping File Structure**

Every mapping file has the following skeletal structure:

```
<?xml version="1.0" encoding="UTF-8"?>
<integration>
  <info>
     <source ... ... />
    <target ... ... />
  </info>
  <source ci type name="...">
    <target ci type name="...">
       <targetprimarykey>
          <pkey>...</pkey>
       </targetprimarykey>
       <target_attribute name="..." datatype="..." >
          <map type="..." />
       </target attribute>
    </target_ci_type>
  </source ci type>
</integration>
```

Note: An elipsis (...) signifies a configurable section.

#### **Mapping File Elements**

This section includes the following topics:

- ► Main Parent Elements
- ► CI Type Mapping Elements
- ► Relationship Type Mapping Elements

#### **Main Parent Elements**

- <integration>. The root element of the XML file. This element has no attributes.
- ► <info>. The source and target data stores being used, for example:

```
<info>
<source name="UCMDB" versions="9.x" vendor="HP" />
<target name="CACMDB" versions="12" vendor="CA" />
</info>
```

- ► <targetcis>. The element that encapsulates the mapping for all CI types.
- <targetrelations>. The element that encapsulates the mapping for all relationship types.

#### **CI Type Mapping Elements**

<source\_ci\_type>. The element that defines a CI type of the source data store, for example:

<source\_ci\_type name="unix" mode="update\_else\_insert">

- > Attribute: name. Defines the name of the source CI type.
- Attribute: mode. Defines the mode of the update in the target data store.
- ► <target\_ci\_type>. The element that defines the target CIT, for example:

<target\_ci\_type name="Hardware.Server.Unix">

> Attribute: name. Defines the name of the target CIT.

<targetprimarykey>. The element that defines a list of all primary keys of the target CIT, for example:

```
<targetprimarykey>
<pkey>host_key</pkey>
</targetprimarykey>
```

- <target\_attribute>. Thes element that defines an attribute mapping from the source CI type to the target CI type attribute. Attribute mapping can be of the following types:
  - Constant. This type enables setting a constant value on the target attribute:

```
<target_attribute name="DatasetId" datatype="char" length="127">
<map type="constant" value="TOPO.DDM" />
</target_attribute>
```

 Direct. This type enables setting a direct value of a source data store attribute on the target data store:

```
<target_attribute name="Name" datatype="char" length="140">
<map type="direct" source_attribute="host_hostname" />
</target_attribute>
```

Child Attribute. This type enables retrieving attribute values of the source data store CI type children CIs and setting them on the target attribute. In the following example, the values of all the IpAddress CIs of a node CI are combined into a comma separated string and set on the target attribute IPAddressList:

```
<target_attribute name="IPAddressList" datatype="char">
<map type="childattr">
<aggregation type="csv"/>
<source_child_ci_type name="ip_address" source_attribute="ip_address"/>
</map>
</target_attribute>
```

 Parent Attribute. This type enables retrieving attribute values of the source data store CI type parent and setting it on the target attribute. In the following example, the id attribute value of the UNIX parent CIT is set to the target attribute ParentChild:

```
<target_attribute name="ParentCild" datatype="char">
<map type="parentattr">
<source_child_ci_type name="unix" source_attribute="id"/>
</map>
</target_attribute>
```

 Compound String. This type enables the use of the above mapping types together to form more complex values for the target attribute, for example:

```
<target_attribute name="Bunch_O_Data" datatype="char" length="510"
option="uppercase">
<map type="compoundstring">
<source_attribute name="name"/>
<constant value="_UNIX_Server, IP="/>
<childattr name="ip_address" source_attribute="ip_address"
aggregation="csv"/>
<constant value=", CPU="/>
<childattr name="cpu" source_attribute="display_label" aggregation="csv"/>
</map>
</target_attribute>
```

#### **Relationship Type Mapping Elements**

k>. The element that defines a relationship mapping from the source data store to a target data store, for example:

```
k source_link_type="composition"
target_link_type="BMC_HostedSystemComponents"
source_ci_type_end1="unix"
source_ci_type_end2="cpu"
role1="Source"
role2="Destination"
mode="update_else_insert">
<target_ci_type_end2="BMC_ComputerSystem"
superclass="BMC_System" />
<target_ci_type_end1 name="BMC_ComputerSystem"
superclass="BMC_System" />
<target_ci_type_end2 name="BMC_Processor"
superclass="BMC_SystemComponent" />
... Relationship attribute mapping elements similar to the CI type attribute mapping
elements ...
</link>
```

- > Attribute: source\_link\_type. Defines the name of the source link.
- > Attribute: target\_link\_type. Define the name of the target link.
- > Attribute: source\_ci\_type\_end1. The End1 CI type of the source link.
- > Attribute: source\_ci\_type\_end2. The End2 CI type of the source link.
- <target\_ci\_type\_end1>. Used to specific the value of the target links end1 CI type
- <target\_ci\_type\_end2>. Used to specific the value of the target links end2 CI type

# **Troubleshooting and Limitations**

The integration mapping file enables the mapping only of concrete CI types and relationships to the CI types and relationships in BMC Remedy/Atrium. That is, a parent CIT cannot be used to map children CIs. For example, if **UCMDB Node** is mapped to **BMC\_ComputerSystem**, any Node CIT of type **Unix** is not transferred. A mapping must be separately created for **Unix** to **BMC\_ComputerSystem**.

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# **Microsoft SCCM/SMS Integration**

This chapter includes:

#### Concepts

- ► Overview on page 2
- ► Supported Versions on page 2
- ► SMS Adapter on page 3

#### Tasks

- ► Populate the CMDB with Data from SCCM/SMS on page 5
- ► Federate Data with SCCM/SMS on page 8
- ► Customize the Integration Data Model in UCMDB on page 9

#### Reference

- ► Predefined Query for Population Jobs on page 11
- ► SCCM/SMS Integration Package on page 11
- ► SMS Adapter Configuration Files on page 15

Troubleshooting and Limitations on page 16

# Concepts

#### **Overview**

This document includes the main concepts, tasks, and reference information for integration of Microsoft System Center Configuration Manager (SCCM)/Systems Management Server (SMS) with HP Universal CMDB.

Integration occurs by populating the UCMDB database with devices, topology, and hierarchy from SCCM/SMS and by federation with SCCM/SMS supported classes and attributes.

According to UCMDB reconciliation rules, if a CI (in SCCM/SMS) is already mapped to a CI in the CMDB, it is updated; otherwise, it is added to the CMDB.

Microsoft System Center Configuration Manager/Systems Management Server are used by IT administrators to manage client computers and servers.

SCCM/SMS enable you to:

- > manage computers that roam from one location to another
- track deployment and use of software assets, and use this information to plan software procurement and licensing
- provide IT administrators and management with access to data accumulated by SCCM/SMS
- > provide scalable hardware and software management
- manage security on computers running Windows operating systems, with a minimal level of administrative overhead

## **Supported Versions**

Integration has been developed and tested on HP Universal CMDB version 8.03 or later, with SCCM version 2007 or SMS version 2003.

## **SMS** Adapter

Integration with SCCM/SMS is performed using an SMS adapter, which is based on the Generic DB Adapter. This adapter supports full and differential population for defined CI types as well as federation for other CI types or attributes.

The SMS Adapter supports the following features:

- ► Full replicating of all instances of the selected CI types.
- ➤ Identifying changes that have occurred in SCCM/SMS, to update them in the UCMDB.
- ➤ Simulating the touch mechanism capabilities:

When a CI is removed from SCCM/SMS, it is physically deleted from the database and there is no way to report about it. The SMS Adapter supports a full synchronization interval. This means that the adapter transfers data for which the aging mechanism has been enabled, and provides the time interval to run a full synchronization that simulates the touch mechanism.

► Federation of selected CI types and attributes.

Out-of-the-box integration with SCCM/SMS includes population of the following classes:

- ► Node (some of the attributes are populated and some are federated)
- ► Layer2 connection
- ► Location that is connected to the node
- ► IP address
- ► Interface

In addition, the following classes can be defined as federated from SCCM/ SMS:

- ► CPU
- ► File system
- ► Installed software

► Windows service

The following classes and attributes should be marked as federated by the SCCM/SMS adapter for the proper functionality of the Actual State feature of Service Manager:

- ► Classes
  - ► CPU
  - ► Installed software
  - ► Windows service
- ► Node attributes
  - ► DiscoveredOsVendor
  - ► DiscoveredModel
  - ► Description
  - ► DomainName
  - ► NetBiosName

**Note:** Avoid marking the **LastModifiedTime** attribute as federated, as it may lead to unexpected results.

# Populate the CMDB with Data from SCCM/SMS

This task describes how to install and use the SMS adapter.

This task includes the following steps:

- ► "Define the SMS integration" on page 5
- ➤ "Define a population job (optional)" on page 7
- ► "Run the population job" on page 7

#### **1 Define the SMS integration**

- **a** In UCMDB, navigate to **Data Flow Management > Integration Studio**.
- **b** Click the **New Integration Point** button to open the New Integration Point Dialog Box.
  - ► Click ...., select the Microsoft SMS adapter, and click **OK**.

Each out-of-the-box adapter comes predefined with the basic setup needed to perform integration with UCMDB. For information about changing these settings, see "Integration Studio Page" in the *HP Universal CMDB Data Flow Management Guide*.

► Enter the following information, and click **OK**:

| Name             | Description  |
|------------------|--|
| Credentials      | Allows you to set credentials for integration points. For details, see "Supported Protocols" on page 16. |
| Hostname/IP      | The host name of the machine where the database of SCCM/SMS is running.                                  |
| Integration Name | The name you assign to the integration point.  |

| Name                        | Description  |
|-----------------------------|--|
| Is Integration<br>Activated | Select this checkbox to create an active integration<br>point. You clear the checkbox if you want to<br>deactivate an integration, for instance, to set up an<br>integration point without actually connecting to a<br>remote machine. |
| Port                        | The port through which you access the MSSQL database.  |

- c Click Test connection to verify the connectivity, and click OK.
- **d** Click **Next** and verify that the following message is displayed: **A connection has been successfully created**. If it does not, check the integration point parameters and try again.

#### 2 Define a population job (optional)

The Microsoft SMS adapter comes out-of-the-box with the **hostFromSMS Population** job, which runs the following predefined query: **hostDataFromSMS**. For details about this query, see "Predefined Query for Population Jobs" on page 11. This job runs according to a default schedule setting.

You can also create additional jobs. To do this, select the Population tab to define a population job that uses the integration point you defined in step 1. For details, see "New Integration Job/Edit Integration Job Dialog Box" in the *HP Universal CMDB Data Flow Management Guide*.

#### 3 Run the population job

Activate the population job in one of the following ways:

- ➤ To immediately run a full population job, click . In a full population job, all appropriate data is transferred, without taking the last run of the population job into consideration.
- ➤ To immediately run a differential population job, click . In a differential population job, the previous population time stamp is sent to SCCM/SMS, and SCCM/SMS returns changes from that time stamp to the present. These changes are then entered into the UCMDB database.
- ➤ To schedule a differential population job to run at a later time or periodically, define a scheduled task. For details, see "Define Tasks that Are Activated on a Periodic Basis" in the *HP Universal CMDB Administration Guide*.

Note that the replicated CIs are controlled by the integration TQL that is used. You can create additional TQL queries that contain different topologies for use in other jobs.

# Federate Data with SCCM/SMS

The following steps describe how to define the CI types that will be federated with SCCM/SMS.

- **1** In UCMDB, navigate to **Data Flow Management > Integration Studio**.
- **2** Select the integration point that you defined in step 1 on page 5.
- **3** Click the Federation tab. The panel shows the CI types that are supported by the SMS adapter.
- **4** Select the CI types and attributes that you want to federate.
- 5 Click Save.

#### Note:

- ➤ CI types that populate UCMDB should not be selected for federation. Specifically, avoid federating node, IP address, interface, location, and Layer2, which populate UCMDB out-of-the-box.
- Other CI types can be used in federation only after the node data has been replicated to CMDB by the hostDataImport query. This is because the default reconciliation rule is based on node identification.

# **Customize the Integration Data Model in UCMDB**

Out-of-the-box CIs for SCCM/SMS integration can be extended in one of the following ways:

#### To add an attribute to an existing CI type:

If the attribute you want to add does not already exist in the CMDB, you need to add it. For details, see "Add/Edit Attribute Dialog Box" in the *HP Universal CMDB Modeling Guide*.

- 1 Navigate to the orm.xml file as follows: Data Flow Management > Adapter Management > SMS Adapter > Configuration Files > orm.xml.
- **2** Locate the **generic\_db\_adapter.[Cl type]** to be changed, and add the new attribute.
- **3** Ensure that the TQL queries that include this CI type have the new attribute in their layouts as follows:
  - **a** In the Modeling Studio, right-click the node where you want to include the attribute.
  - **b** Select **Query Node Properties**.
  - c Click Advanced Layout Settings and select the new attribute.

For details about selecting attributes, see "Layout Settings Dialog Box" in the *HP Universal CMDB Modeling Guide*. For limitations on creating this TQL query, see "Troubleshooting and Limitations" on page 16.

#### To add a new CI Type to the Generic DB Adapter:

- **1** In UCMDB, create the CI Type that you want to add to the adapter, if it does not already exist. For details, see "Create a CI Type" in the *HP Universal CMDB Modeling Guide*.
- 2 Navigate to the orm.xml file as follows: Data Flow Management > Adapter Management > SMS Adapter > Configuration Files > orm.xml.
- **3** Map the new CI type by adding a new entity called **generic\_db\_adapter.[CI type]**.

For more details, see "The orm.xml File" in the *HP Universal CMDB Developer Reference Guide*.

- **4** Create queries to support the new CI types that you have added. Make sure that all mapped attributes are selected in the Advanced Layout settings:
  - **a** In the Modeling Studio, right-click the node where you want to include the attribute.
  - **b** Select **Query Node Properties**.
  - c Click Advanced layout settings and select the new attribute.

For details about selecting attributes, see "Layout Settings Dialog Box" in *HP Universal CMDB Modeling Guide*. For limitations on creating this TQL query, see "Troubleshooting and Limitations" on page 16.

- **5** In UCMDB, navigate to **Data Flow Management > Integration Studio**.
- **6** Edit the SMS integration point to support the new CI type by selecting it either for population or for federation.
- **7** If the new CI type is for population, edit the population job that you created above.

# Reference

# **Predefined Query for Population Jobs**

The following TQL query is provided out-of-the-box if you use the Microsoft SMS adapter when you create an integration point:

► hostDataFromSMS. Imports nodes and their related data. Information also includes each node's IP address and interface.

## **SCCM/SMS Integration Package**

This section includes:

- ► "Transformations" on page 12
- ► "SCCM/SMS Plug-in" on page 14
- ► "Reconciliation" on page 14

# Transformations

Following is the list of transformations that are applied to values when they are transferred to or from the SCCM/SMS database:

| CMDB<br>Class | Attribute      | Transformation  |
|---------------|----------------|---|
| windows       | nt_servicepack | Represents number of the Windows service pack.  |
|               |                | SCCM/SMS DB: Service Pack 2   |
|               |                | UCMDB: 2.0  |
|               |                | Transformer: standard<br>GenericEnumTransformer, mapped in the<br>nt.nt_servicepack.transformer.xml file.                     |
| node          | host_isdesktop | A Boolean value that determines whether a machine is a desktop or a server.   |
|               |                | SCCM/SMS DB: Workstation or Server  |
|               |                | UCMDB: true or false  |
|               |                | Transformer: standard<br>GenericEnumTransformer, mapped in the<br>node.host_isdesktop.transformer.xml file.                   |
| node          | host_os        | Represents the node's operation system.   |
|               |                | SCCM/SMS DB. Microsoft Windows XP<br>Professional   |
|               |                | UCMDB. Windows XP   |
|               |                | Transformer. Standard<br>GenericEnumTransformer, mapped in the<br>node.discovered_os_name.transformer.xml<br>file.            |
|               |                | If the SCCM/SMS operation system value is not listed in the <b>transformer.xml</b> file, the original value is sent to UCMDB. |
|               |                | By default, only Windows operating systems are mapped.  |
| CMDB<br>Class | Attribute          | Transformation   |
|---------------|--------------------|--|
| node          | host_osinstalltype | Represents the Windows OS edition.   |
|               |                    | SCCM/SMS DB. Microsoft Windows XP<br>Professional  |
|               |                    | UCMDB. Professional  |
|               |                    | Transformer. Standard<br>GenericEnumTransformer, mapped in the<br>host.host_osinstalltype.transformer.xml file.  |
|               |                    | <b>Note</b> : The same column in the SCCM/SMS database is mapped to two different UCMDB attributes, using different transformers.  |
| disk          | name               | Represents the partition name.   |
| device        | SCCM/SMS DB. C:    |  |
|               |                    | UCMDB. C   |
|               |                    | Transformer. standard<br>AdapterToCmdbRemoveSuffixTransformer<br>that removes the colon.   |
| interface     | interface_macaddr  | Represents the MAC address of NIC.   |
|               |                    | SCCM/SMS DB. AB:CD:EF:01:23:45   |
|               |                    | UCMDB. ABCDEF012345  |
|               |                    | <b>Transformer</b> . custom<br><b>SmsMacAddressTransformer</b> that removes the<br>colons from the SCCM/SMS MAC address<br>while making it compatible with the UCMDB<br>MAC addresses. |

#### SCCM/SMS Plug-in

The **SmsReplicationPlugin** provides enhanced functions to those found in the Generic Database Adapter. It is called when:

- ➤ full topology is requested (getFullTopology) this returns all the CIs that were found in the external SCCM/SMS database.
- topology layout is requested (getLayout)
- ➤ topology of changes is requested (getChangesTopology) this returns only the CIs that are modified or added after a specific time. The topology of the changes is calculated as follows:
  - ➤ There is a specific date (fromDate) after which all changes are requested.
  - Most of the entities in the SCCM/SMS database contain a Timestamp column that contains the date and time of the last modification. This Timestamp column is mapped to the root\_updatetime attribute of a CI. Currently, some entities do not contain any creation time information. The entities that have a timestamp column must be listed in the replication\_config.txt file.
  - ► In the integration TQL query, the node CI is named **Root**.
  - Using the plug-in, the integration TQL query is dynamically modified so that each Root entity and all entities that are listed in the replication\_config.txt file have an additional condition causing the value of the root\_updatetime attribute to be greater than or equal to the fromDate value.
  - > This modified TQL query is then used to obtain the data.

#### Reconciliation

The adapter uses the default reconciliation rule-based mapping engine.

## **SMS Adapter Configuration Files**

The adapter includes the following configuration files:

- ➤ orm.xml. The Object Relational mapping file, which maps between SCCM/SMS database tables and columns, and UCMDB classes and attributes. Both CIs and links are mapped.
- ➤ fixed\_values.txt. Used by the Generic DB Adapter to set the ip\_domain of IP Address CIs to DefaultDomain.
- ➤ plugins.txt. Contains configuration information for the Generic DB Adapter. Also defines three plug-ins that are used during replication: getFullTopology, getChangesTopology, and getLayout.
- transformations.txt. Contains the configuration for transformation of attribute values. For a list of the transformations, see "Transformations" on page 12.
- node.discovered\_os\_name.transformer.xml. Mapping used by the transformer for the host\_isdesktop attribute.
- node.host\_osinstalltype.transformer.xml. Mapping used by the transformer for the host\_os attribute.
- host.host\_osinstalltype.transformer.xml. Mapping used by the transformer for the host\_osinstalltype attribute.
- nt.nt\_servicepack.transformer.xml. Mapping used by the transformer for the nt\_servicepack attribute.
- replication\_config.txt. Contains a comma-separated list of non-root CIs and relations types that have a timestamp condition in the SCCM/SMS database. This status condition indicates the last time the entity was updated.
- reconciliation\_types.txt. Defines the CI types that are used for reconciliation.

For details on adapter configuration, see "Developing Generic Database Adapters" in the *HP Universal CMDB Developer Reference Guide*.

## **Troubleshooting and Limitations**

 Queries that are used in population jobs should contain one CI type that is labeled with a Root prefix, or one or more relations that are labeled with a Root prefix.

The root node is the main CI that is synchronized; the other nodes are the contained CIs of the main CI. For example, when synchronizing the Node CI Type, that graph node is labeled as Root and the resources are not labeled Root.

- ► The TQL graph must not have cycles.
- ➤ A query that is used to synchronize relations should have the cardinality 1...\* and an OR condition between the relations.
- ➤ The adapter does not support compound relations.
- ➤ Entities that are added in SCCM/SMS are sent as updates to UCMDB by the SMS Adapter during differential population.
- > ID conditions on the integration TQL query are not supported.
- ➤ The TQL graph should contain only CI types and relations that are supported by the SCCM/SMS adapter.

# 42

## **Troux Integration**

Note: This functionality is available as part of Content Pack 8.00 or later.

This chapter includes:

#### Concepts

- ► Introduction on page 2
- ► Integration Overview on page 2
- ► Supported Versions on page 3
- ➤ Use Cases on page 4

#### Tasks

- ► Work with the Troux Push Adapter on page 5
- ► Run Troux Pull Discovery on page 11

#### Reference

► Mapping Files on page 14

## Concepts

#### Introduction

Troux is a leader in the EA (Enterprise Architecture) tools space. EA tools allow business users to understand the gaps between business demands and initiatives. Reviewing how your fixed budget aligns to business capabilities and how your discretionary spending is allocated across initiatives. Future-state scenario investigation can be accomplished prior to locking down your roadmap.

Although many use cases can be achieved using EA tools, two specific use cases were chosen for the UCMDB-Troux integration. This does not preclude additional use cases in the future. Depending on the use case, a provider of record is determined. For example, UCMDB would be the provider of record for inventory information such as the server operating system, server hardware, database, and other infrastructure CIs. Troux on the other hand provides component lifecycles for server operating system, server hardware, and database versions.

#### **Integration Overview**

UCMDB-Troux integration consists of two independent, bi-directional parts: the **Troux Push Adapter**, and the **Troux Pull Discovery**.

➤ The Troux Push Adapter adapter in UCMDB replicates CIs and links to Troux. The Troux Push Adapter is packaged with UCMDB 9.02 and later.

The Troux Push Adapter is necessary to achieve both the Technology Standards Assessment and Business Impact Analysis use cases discussed in the introduction above.

➤ The Troux Pull Discovery adapter pulls CIs and links from Troux to UCMDB.

The Troux Pull Discovery is necessary only for the Business Impact Analysis use-case.

Data transfer occurs using XML files between configured directories. Mapping files are used to apply conversion from TUX format to UCMDB and vice versa.



## **Supported Versions**

Supported versions of the products are listed below.

| Target Platform | DFM<br>Protocol | UCMDB Version  |  |
|-----------------|-----------------|----------------|--|
| Troux 9.x       | None            | 9.02 and later |  |

## **Use Cases**

The use cases chosen for UCMDB-Troux integration are:

- ➤ Technology Standards Assessment. The ability to look at a Lifecycle of Software Products to determine viability within an enterprise.
- Business Impact Analysis. Definition of the definitive source of application CIs to align IT with business. These application CIs in Troux are related to server operating system, server hardware, database, and other CIs discovered by UCMDB. Impact Analysis can be determined using application, business function, and organization for planned change or unplanned disruption of service.

#### Work with the Troux Push Adapter

This adapter allows replication of CIs and links from UCMDB to Troux. This is accomplished by definition of queries and mapping files that define the CIs to be transferred and the naming/mapping of CIs and attributes to Troux components.

This task includes:

- ► "Define queries" on page 5
- ► "Create mapping files" on page 7
- ► "Create an integration point" on page 8
- ► "Define a Data Push job" on page 10

#### **Define queries**

 Create a query that defines the CIs and attributes you want to replicate to Troux. Two example queries are supplied in the Integration > Troux folder.

For details, see "Topology Query Language" in the *HP Universal CMDB Modeling Guide*.

**2** Define the properties of each of the CITs.

**Note:** This step is critical to the operation of the push adapter. You must define the attributes that will be transferred to Troux.

For details, see "Query Node/Relationship Properties Dialog Box" in the *HP Universal CMDB Modeling Guide*.

- **a** Define the criteria for the Query Node properties
- **b** Define the advanced properties for each of the attributes.
- c Select attributes to be transferred to Troux.

#### Example: Computers\_for\_Troux

In this example, the query requests UCMDB to send all computers with installed software to Troux. You must define the mapping file with the same name as the query in order for the push adapter to recognize the query.



#### **Create mapping files**

A mapping file is the translation template that defines the CITs and the links to be converted from UCMDB to Troux. For the push adapter to create output, this mapping file must have definitions for the attributes and CITs or links for export. The mapping file is located in:

UCMDB\UCMDBServer\runtime\fcmdb\CodeBase\<adapter>\mappings

where **<adapter>** is the name of the adapter.

The example mapping file and query (Servers\_with\_Software) included with the content package send Windows computers with installed software to Troux, as expected by Troux. If your environment uses different CIs with Troux, make sure Troux handles those component types.

When you create the mapping file, give it exactly the same name as your query. For details about the mapping file options, see "Mapping Files". Use the example mapping files as reference examples for the mapping file creation.

**Note:** The definitions in the mapping file (<adapter>.xml) must be the direct CITs and links to be transferred to Troux. The mapping does not support inheritance of class types. For example, if the query is transferring nt CITs, the mapping file must have definitions for nt CITs, and not for general nodes or computers. That is, the definition must be an exact match for what to transfer.

|                            | — — — ·             |                    |                    |            |
|----------------------------|---------------------|--------------------|--------------------|------------|
| ) Back 🔹 🕤 👻 🦻 🔎 Search    | h 🜔 Folders 🛛 🖯     | 🗟 🛇 🗙 🎾 [          |                    |            |
| dress 🛅 C:\hp\UCMD8\UCMD8S | erver\runtime\fcmdt | b\CodeBase\TrouxPu | shAdapter(mappings |            |
| ame 🔺                      | Size                | Туре               | Date Modified      | Attributes |
| mappings.xml               | 2 KB                | XML Document       | 10/1/2010 1:01 PM  | A          |
| Servers.xml                | 3 KB                | XML Document       | 10/1/2010 1:01 PM  | A          |
| Servers_with_Software.xml  | 5 KB                | XML Document       | 10/4/2010 9:51 AM  | A          |

#### Example



#### **Create an integration point**

This section describes how to create and run the job that replicates the data from Troux to UCMDB.

- 1 In UCMDB, navigate to Data Flow Management > Integration Studio.
- **2** Click the **New Integration Point** button to open the New Integration Point Dialog Box.
  - **a** Click **\_\_\_\_**, select the **TrouxPushadapter**, and click **OK**.



**b** Enter the following information, and click **OK**:

| Name                        | Description  |
|-----------------------------|--|
| Integration Name            | The name you give to the integration point.  |
| Is Integration<br>Activated | Select this checkbox to create an active integration<br>point. You clear the checkbox if you want to<br>deactivate an integration, for instance, to set up an<br>integration point without actually connecting to a<br>remote machine. |
| Port                        | The port through which you access the DDMi database.   |
| Probe Name                  | The name of the Data Flow Probe.   |
| TUX path                    | The location of the TUX output file (created when the integration job is run.  |

- c Click Test connection to verify the connectivity, and click OK.
- **d** Click **Next** and verify that the following message is displayed: **A connection has been successfully created**. If it does not, check the integration point parameters and try again.

#### Define a Data Push job

You use the Data Push tab to define a job that uses the integration point that you just defined. For details, see "New Integration Job/Edit Integration Job Dialog Box" in the *HP Universal CMDB Data Flow Management Guide*.

- **1** Select the queries that you defined in "Define queries" on page 5.
- **2** Specify the job's schedule.

| Scheduler Defi | ition   |
|----------------|---|
| Repeat:        | Once     Interval       Interval     10/11/10       Day of Month       Weekly       Monthly       Yearly       Cron |
| Time Zone:     | Data Flow Probe Time Zone Server Time: 10/11/10 10:34 AM  |

- 3 Click OK.
- **4** In the Integration Point pane, click **Save**. A full data push job runs automatically.

The Troux output file (TUX) is generated in the path that you specified in the Integration Properties for the job.

#### Note:

- ► This adapter does not support differential replication.
- ► To run the job again, click 📄.

H

#### **Run Troux Pull Discovery**

Troux Pull Discovery is the mechanism used to build business relationships from the exported nodes and software. Troux supplies a TUX file that has its data merged with the data exported from UCMDB. During the import, the Troux components are mapped to UCMDB CIs, and relationships are created to the CIs that were exported to Troux using the Troux Push Adapter.

This task includes:

- ► "Create a mapping file" on page 11
- ► "Activate the import job" on page 13
- ► "Activate the adapter" on page 13

#### 1 Create a mapping file

Create a mapping file that enables mapping of Troux components and relationships to UCMDB CITs and relationships.

The top section of the file defines the object or CIT mapping from Troux to UCMDB. The lower section defines the relationship mapping.

The out-of-the-box mapping file, **Troux\_to\_UCMDB.xml** (located in \**DataFlowProbe\runtime\probeManager\discoveryResources\TQLExport\Troux\data**\) contains the typical definitions for mapping the components and CITs with relationships.

| 님<1n | tegration>  |  |  |  |  |
|------|---|--|--|--|--|
| F    | <info></info>   |  |  |  |  |
|      | <source name="Troux" vendor="Troux" versions="9.0"/>                            |  |  |  |  |
|      | <target name="UCMDB" vendor="HP" versions="9.0"></target>                       |  |  |  |  |
| 1    | Component to C11 map  |  |  |  |  |
| P    | <targetcis></targetcis>   |  |  |  |  |
| 1    | Troux Application - UCHDB Application>  |  |  |  |  |
| 曱    | <source_ci_type name="Application" namespace="" query=""></source_ci_type>      |  |  |  |  |
|      | <apioutputseq>1</apioutputseq>  |  |  |  |  |
| P    | <target_ci_type name="business_application"></target_ci_type>                   |  |  |  |  |
| P    | <targetprimarykey></targetprimarykey>   |  |  |  |  |
|      | <pkey>name</pkey>   |  |  |  |  |
| E.   |   |  |  |  |  |
| 曱    | <target_attribute datatype="StrProp" name="name"></target_attribute>            |  |  |  |  |
|      | <map source_attribute="name" type="direct"></map>                               |  |  |  |  |
| F .  |   |  |  |  |  |
| 白    | <target_attribute datatype="StrProp" name="data_externalid"></target_attribute> |  |  |  |  |
|      | <map source_attribute="uuid" type="direct"></map>                               |  |  |  |  |
| h    |   |  |  |  |  |
| 皁    | <target_attribute datatype="StrProp" name="data_origin"></target_attribute>     |  |  |  |  |
|      | <map source_attribute="extalias" type="direct"></map>                           |  |  |  |  |
| E F  |   |  |  |  |  |
| h i  |   |  |  |  |  |
| E.   |   |  |  |  |  |
|      | Troux Person - UCMDB Person>  |  |  |  |  |
| 白    | <source_ci_type name="Person" namespace="" query=""></source_ci_type>           |  |  |  |  |
|      | <apioutputseq>1</apioutputseq>  |  |  |  |  |
| 白    | <target_ci_type name="person"></target_ci_type>                                 |  |  |  |  |
| 白    | <targetprimarykey></targetprimarykey>   |  |  |  |  |
|      | <pkey>given_name</pkey>   |  |  |  |  |
| H I  |   |  |  |  |  |
| 白    | <target_attribute datatype="StrProp" name="name"></target_attribute>            |  |  |  |  |
|      | <map source_attribute="name" type="direct"></map>                               |  |  |  |  |
| H    |   |  |  |  |  |



#### 2 Activate the import job

- **a** In UCMDB, navigate to the Discovery Control Panel.
- **b** Open the **Discovery-Based-Product-Integrations** > **Troux** folder.
- c Select the Import Cls from Troux job.
- **d** In the **Properties** tab, replace **Troux\_TUX\_file** with the location of the TUX file that was output by Troux to import into UCMDB.

| Magagers + Vew + Tools + Heb + |   |            |   |                |                       |                  |
|--------------------------------|---|------------|---|----------------|-----------------------|------------------|
|                                | Basic Mode Advanced Mode  | 1          |   |                | Details Properties De | ependency Map    |
| 2                              | * X Q O O O   | Parameters |   |                |                       |                  |
| Integration Studio             | A Discovery Modules   |            | Override  | Name           | Value                 |                  |
| Discovery Control Panel        | Cluster and Load Balancing Solutions     Database     Discovery-Based Product Integrations     End Control Center |            | ×   | Troux_TUX_file | c:tuxExport-uCMDB.xml |                  |
| Data Flow Probe Setup          | WINM Layer2     Storage Essentials     Troux     Monot Cla from Troux   |            |   |                |                       |                  |
| Reconciliation Priority        | Tregration - systems insight Manager     JZEE Application Servers     Mainframe     Meantrane                     | ΨÅ         | Trigger Queries   | 44             |                       |                  |
| Adapter Management             | Hollwork Discovery     Hollwork Discovery     Hollwork Discovery     Hollwork Discovery     Web Servers           |            | Query   | Name AT        | Probe Limit           |                  |
| · Modeling                     |   |            | Interval, Every 1 days.<br>Start date: 02/26/2010 01:51:0 | 6 PM           |                       | "Edit Scheduler" |
| Data Flow Management           |   |            | Allow Discovery to run at: <<                             | always >> 💌 🐼  |                       |                  |

#### 3 Activate the adapter

| Image: Second structure   Image: Secon   |      |
|--|------|
| Discovery Modules   Cluster and Load Balancing Solutions   Database   Discovery-Based Product Integrations   EMC Control Center   NNM Layer2   NNM Layer2   Storage Essentials   Trouv   Maing for probe 0   In progress 0   Success 1   Enterprise Applications   |      |
|  |      |
| Progress     Progress     Waiting for probe     0     In progress     0     Storage Essentials     Trouv     Trouv     Enterprise Applications     Frequence   |      |
| Image: Waiting for probe 0   | 100% |
| Import Cls from Troux     Import Cls from Troux       Import Cls from Troux     Success       Import Cls from Troux     Failed   |      |
| Enterprise Applications  |      |
| Enterprise Applications  |      |
|  |      |
| E → Integration - Systems Insight Manager     Total     1  |      |
| 🖅 🎒 Mainframe 👌  |      |
| E     E      E     E |      |

You can see the running of the adapter in the WrapperProbe log.

## Reference

#### **Mapping Files**

A mapping file is an XML file which defines which CI/Relationship types in UCMDB are mapped to which CI/Relationship types in the target data store.

Mapping files:

- > control which CI and Relationship types will be pushed
- > control the attributes for the CI and Relationship types that are mapped
- > map attribute values from multiple CIs to one target CI
- ➤ map attributes of children CIs (those having a composition or contained relationship) to the parent CI in the target data store

For example:

- ➤ Set a value called "Number of CPUs" on a target host CI.
- Set the value "Total Memory" (by adding up the memory size values of all memory CIs of a host CI in UCMDB) on a target host CI.
- ➤ Map attributes of parent CIs (those having a **composition** or **contained** relationship) on the target data store's CI

For example, set a value called "Container Server" on a target attribute called "Installed Software" CI by getting the value from the containing host of the software CI in UCMDB.

This section also includes:

- ► "Mapping File Structure" on page 15
- ➤ "Mapping File Elements" on page 15

#### **Mapping File Structure**

Every mapping file has the following skeletal structure (with "..." filled in for parts that are configurable):

```
<?xml version="1.0" encoding="UTF-8"?>
<integration>
   <info>
       <source ... />
       <target ... />
   </info>
   <source_ci_type name="...">
     <target_ci_type name="...">
          <targetprimarykey>
              <pkey>...</pkey>
         </targetprimarykey>
         <target attribute name="..." datatype="..." >
              <map type="..." />
         </target attribute>
      </target ci type>
   </source_ci_type>
</integration>
```

## **Mapping File Elements**

This section describes the following mapping file elements:

- ► "Main Parent Elements" on page 15
- ► "CI Type Mapping Elements" on page 16
- ► "Relationship Type Mapping Elements" on page 20

#### **Main Parent Elements**

| File Element                | Description and Example   |
|-----------------------------|---|
| <integration></integration> | The root element of the XML file. It has no attributes.   |
| <info></info>               | Defines the source and target data stores being used.<br>Example:   |
|                             | <info><br/><source name="UCMDB" vendor="HP" versions="9.x"/><br/><target name="Troux" vendor="Troux" versions="129.x"></target><br/></info> |

| File Element                        | Description and Example                                  |  |
|-------------------------------------|--|--|
| <targetcis></targetcis>             | Encapsulates the mapping for all the CI types.           |  |
| <targetrelations></targetrelations> | Encapsulates the mapping for all the Relationship types. |  |

## **CI Type Mapping Elements**

| File Element                          | Description and Example   |
|---------------------------------------|---|
| <source_ci_type></source_ci_type>     | Defines a CI type of the source data store.   |
|                                       | Example:  |
|                                       | <source_ci_type mode="update_else_insert" name="unix"></source_ci_type>   |
|                                       | where   |
|                                       | <ul> <li>Attribute: name defines the name of the source CI type</li> <li>Attribute: mode defines the mode of the update in the target data store</li> </ul> |
| <target_ci_type></target_ci_type>     | Defines the target CI type  |
|                                       | Example:  |
|                                       | <target_ci_type name="Hardware.Server.Unix"></target_ci_type>   |
|                                       | where Attribute: <b>name</b> defines the name of the target CI type   |
| <targetprimarykey></targetprimarykey> | Defines a list of all the primary keys of the target CI type.   |
|                                       | Syntax:   |
|                                       | <targetprimarykey><br/><pkey>host_key</pkey><br/></targetprimarykey>  |

| File Element                                      | Description and Example   |  |  |
|---|---|--|--|
| <target_attribute></target_attribute>             | Defines an attribute mapping from the source CI type to<br>the target CI type's attribute. The attribute mapping can be<br>of five types: |  |  |
|   | ► Constant  |  |  |
|   | > Direct  |  |  |
|   | ► Child Attribute   |  |  |
|   | ► Parent Attribute  |  |  |
|   | Compound String   |  |  |
|   | For descriptions of each of these attribute mapping types, see below.   |  |  |
| <target_attribute>:</target_attribute>            | Allows setting a constant value on the target attribute.  |  |  |
| Constant  | Example:  |  |  |
|   | <target_attribute <br="" datatype="char" name="DatasetId">length="127"&gt;</target_attribute>   |  |  |
|   | <map type="constant" value="TOPO.DDM"></map>  |  |  |
| <target_attribute>:<br/>Direct</target_attribute> | Allows setting a direct value of a source data store attribute<br>on the target data store  |  |  |
|   | Example:  |  |  |
|   | <target_attribute <br="" datatype="char" name="DatasetId">length="127"&gt;</target_attribute>   |  |  |
|   | <map type="constant" value="TOPO.DDM"></map>  |  |  |

| File Element   | Description and Example   |
|--|---|
| <target_attribute>:<br/>Child Attribute</target_attribute> | Allows getting attribute values of the source data store CI type's children CIs and setting them on the target attribute.   |
|  | Example:  |
|  | In this example, the values of all the IP CIs of a host CI are<br>combined into a comma separated string and set on the<br>target attribute IPAddressList   |
|  | <target_attribute datatype="char" name="IPAddressList"><br/><map type="childattr"><br/><aggregation type="csv"></aggregation><br/><source_child_ci_type name="ip" source_attribute="&lt;br">"ip_address"/&gt;<br/></source_child_ci_type></map><br/></target_attribute> |

| File Element   | Description and Example  |
|--|--|
| <target_attribute><br/>Parent Attribute</target_attribute> | Allows getting attribute values of the source data store CI type's parent and setting it on the target attribute.<br><b>Example:</b>   |
|  | In this example, the parent CI type's (UNIX) attribute value "id" is set on the target attribute "ParentCiId"  |
|  | <target_attribute datatype="char" name="ParentCild"><br/><map type="parentattr"><br/><source_child_ci_type name="unix" source_attribute="&lt;br">"id"/&gt;</source_child_ci_type></map></target_attribute>   |
|  | <br>   |
| <target_attribute><br/>Compound String</target_attribute>  | Allows using a combination of the <target_attribute><br/>mapping types to form more complex values for the target<br/>attribute.</target_attribute>  |
|  | Example:   |
|  | <target_attribute datatype="&lt;br" name="Bunch_O_Data">"char" length="510" option="uppercase"&gt;<br/><map type="compoundstring"><br/><source_attribute name="host_hostname"></source_attribute><br/><constant value="_UNIX_Server, IP="></constant><br/><childattr <br="" name="ip" source_attribute="ip_address">aggregation="csv"/&gt;<br/><constant value=", CPU="></constant><br/><constant value=", CPU="></constant><br/><childattr name="cpu" source_attribute="&lt;br">"display_label" aggregation="csv"/&gt;<br/></childattr></childattr></map><br/></target_attribute> |

#### **Relationship Type Mapping Elements**

| File Element | Description and Example   |
|--------------|---|
| <link/>      | Defines a Relationship type mapping from the source data store to a target data store.  |
|              | Example:  |
|              | <li><li>k source_link_type="container_f"<br/>target_link_type="BMC_HostedSystemComponents"<br/>source_ci_type_end1="unix"<br/>source_ci_type_end2="memory"<br/>role1="Source"<br/>role2="Destination"<br/>mode="update_else_insert"&gt;<br/><target_ci_type_end2 "bmc_computersystem"<br="" =="">superclass="BMC_System"/&gt;<br/><target_ci_type_end2 name="&lt;br">"BMC_HardwareSystemComponent" superclass=<br/>"BMC_SystemComponent"/&gt;<br/> Relationship attribute mapping elements similar to the CI type<br/>attribute mapping elements<br/></target_ci_type_end2></target_ci_type_end2></li></li> |
|              | where   |
|              | <ul> <li>Attribute: source_link_type defines the name of the source<br/>link</li> </ul>   |
|              | ► Attribute: target_link_type defines the name of the target link   |
|              | Attribute: source_ci_type_end1 is an End1 CI type of the<br>source link   |
|              | Attribute: source_ci_type_end2 is an End2 CI type of the<br>source link   |
|              | <pre><target_ci_type_end1> is used to specify the value of the<br/>target links End1 CI type</target_ci_type_end1></pre>  |
|              | <target_ci_type_end2> is used to specify the value of the<br/>target links End2 CI type</target_ci_type_end2>   |

## Part VII

## Mainframe

## **Mainframe by EView Discovery**

This chapter includes:

#### Concepts

- ► Overview on page 2
- ► Supported Versions on page 3
- ► Topology on page 3

#### Tasks

► Discover Mainframe by EView on page 8

#### Reference

- ► Discovery Mechanism on page 10
- ► EView Connection Job on page 12
- ► LPAR Resources by EView Job on page 12
- ► CICS by EView Job on page 13
- ► DB2 by EView Job on page 15
- ► IMS by EView Job on page 16
- ► MQ by EView Job on page 17

#### Troubleshooting and Limitations on page 17

## Concepts

#### **Overview**

Many enterprise applications span mainframe and distributed (Linux/UNIX/ Windows) environments. Sometimes the level of mainframe involvement is light (for example, only for backend database solutions), while at other times the mainframe can host more than the distributed side (for example, running through queues, middle-tier applications, and multiple mainframe subsystems).

The goal of HP Data Flow Management (DFM) is to properly map applications across the infrastructure, regardless of where those applications reside. There are normally three parts to mapping an application across the infrastructure:

- **a** Discovering the infrastructure
- **b** Discovering the application
- **c** Mapping the application dependencies

The current discovery solution covers the first two parts on the mainframe by discovering z/OS host and network resources, as well as applications such as DB2, IMS, CICS, and MQ.

The Mainframe by EView discovery is an agent-based discovery solution. It uses an application called **EView/390z Discovery for z/OS** to discover the Mainframe topology.

For more information about the discovery mechanism, see "Discovery Mechanism" on page 10.

To run the discovery, see "Discover Mainframe by EView" on page 8.

## **Supported Versions**

| Target Platform      | Version                    |
|----------------------|----------------------------|
| z/OS                 | 1.8, 1.9, 1.10, 1.11, 1.12 |
| DB2 for z/OS         | 8, 9                       |
| CICS                 | 3.x, 4.x                   |
| WebSphere MQ on z/OS | 6.0, 7.0                   |
| IMS                  | 9+                         |

## Topology

This section displays topology maps for the following jobs:

- ► "EView Connection" on page 3
- ► "LPAR Resources by EView" on page 4
- ► "CICS by EView" on page 4
- ► "DB2 by EView" on page 5
- ► "IMS by EView" on page 6
- ► "MQ by EView" on page 7

#### **EView Connection**



LPAR Resources by EView



#### **CICS** by EView



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#### **DB2 by EView**



#### **IMS by EView**



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**MQ by EView** 



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## Tasks

#### **Discover Mainframe by EView**

The following steps describe Mainframe by EView discovery.

- ► "Prerequisites" on page 8
- ➤ "Run the EView Connection job" on page 8
- ► "Run the discovery jobs" on page 9

#### **1** Prerequisites

- Make sure that the EView/390z Agent (version 6.3 or later) is installed on every LPAR whose resources and applications have to be discovered.
- Make sure that the EView/390z Discovery Client (version 6.3 or later) is installed on the same machine as the Data Flow Probe that will be used to discover the mainframe infrastructure.
- Make sure that LPARs in the EView/390z Discovery Client are properly configured.
- Make sure that all Security requirements have been set up for this discovery.

For more information about these prerequisites, refer to the EView/390z Discovery for z/OS documentation (http://www.eview-tech.com/e390dldisc.php).

#### 2 Run the EView Connection job

**Note:** You must run this job before running any of the other Mainframe by EView discovery jobs.

a Configure the EView Connection discovery job's
 EViewInstallationFolder parameter by providing the absolute path to the EView/390z Discovery Client installation on the Data Flow Probe machine.

For example:

C:\EviewTechnology\EView390

**b** Activate the discovery job to discover the EView/390z Agent objects configured for every node in the EView/390z Discovery Client configuration on the Data Flow Probe machine.

#### 3 Run the discovery jobs

Activate the following jobs to discover the Mainframe topology (Mainframe > EView Agent module):

- ➤ Activate the LPAR Resources by EView job to discover the z/OS LPAR host and network resources. For details about this job, see "LPAR Resources by EView Job" on page 12.
- Activate the CICS by EView job to discover the CICS subsystem and its resources. For details about this job, see "CICS by EView Job" on page 13.
- Activate the DB2 by EView job to discover the DB2 subsystem and its resources. For details about this job, see "DB2 by EView Job" on page 15.
- Activate the IMS by EView job to discover the IMS subsystem and its resources. For details about this job, see "IMS by EView Job" on page 16.
- Activate the MQ by EView job to discover the MQ subsystem and its resources. For details about this job, see "MQ by EView Job" on page 17.

For details on running jobs, refer to "Discovery Control Panel" in *HP Universal CMDB Data Flow Management Guide*.

## Reference

#### **Discovery Mechanism**

The Mainframe by EView discovery is an agent-based discovery solution. To discover infrastructure resources and applications on z/OS LPARs, an agent component must be deployed on every LPAR that has to be discovered.

A high-level architectural diagram for this discovery solution is illustrated in the following image:


The discovery process works as follows:

- **1** Connection job:
  - **a** The **EView Connection** job is the first job that discovers CIs for this discovery. It triggers against all the configured Probe Gateway CIs in the UCMDB.
  - **b** On the Data Flow Probe, the **eview\_connection.py** discovery script first looks for the presence of the EView/390z Discovery Client in the pre-configured EView/390z Discovery Client installation path in the discovery job. It then looks for the z/OS LPAR nodes that have been configured in the EView/390z Discovery Client.
  - **c** For every configured z/OS LPAR node in the EView/390z Discovery Client, the discovery job creates an eview agent CI connected to a zOS CI along with a CI for its primary IP address.
- **2** Resource and application discovery jobs:
  - **a** The remaining jobs are all activated on the TQL query **eview\_agent**, which invokes the job against all discovered eview agent CIs.
  - **b** The discovery scripts execute various MVS commands against the z/OS LPAR using the EView/390z Agent, parse the returned output, and create the relevant CI types.

For details on running the discovery, see "Discover Mainframe by EView" on page 8.

# **EView Connection Job**

### **Trigger Query**

Trigger query name: probe

### **Discovery Parameters**

| Parameter               | Description  |
|-------------------------|--|
| EViewInstallationFolder | Installation root directory of the EView/390z<br>Discovery Client on the Data Flow Probe machine |
| EViewStartedTask        | Started task name of the EView Agent (e.g. VP390)  |

Note: To see a topology map of this discovery, see "Topology" on page 3.

# LPAR Resources by EView Job

## **Trigger Query**

Trigger query name: eview\_agent

### **Discovery Parameters**

| Parameter      | Description   |
|----------------|---|
| commandTimeout | Timeout value (in seconds) after which the command issued against the EView/390z Agent will timeout |
| maxCommandSize | Maximum size (in bytes) allocated for command output on the z/OS LPAR                               |
| debugMode      | Set to true to enable detailed logging in the probe debug log                                       |
| discover_CPUs  | Looks for zOS LPAR CPU CIs  |

| Parameter             | Description   |
|-----------------------|---|
| discover_MajorNodes   | Looks for zOS Major Node CIs  |
| discover_PageDatasets | Looks for zOS Page Dataset CIs  |
| discover_Software     | Looks for zOS Installed Software CIs  |
| discover_Subsystems   | Looks for zOS Subsystem CIs   |
| discover_TCP_UDP      | Looks for z/OS LPAR TCP ports and connectivity and UDP ports  |
| discover_DASD         | Looks for z/OS Dasd Storage Devices and Storage<br>Groups.<br><b>Default:</b> False                                   |
|                       | <b>Note:</b> If set to True, you should increase the value of the command timeout parameters on the EView/390 client. |

**Note:** To see a topology map of this discovery, see "Topology" on page 3.

# **CICS by EView Job**

### **Trigger Query**

Trigger query name: eview\_agent

### **Discovery Parameters**

| Parameter      | Description   |
|----------------|---|
| commandTimeout | Timeout value (in seconds) after which the command issued against the EView/390z Agent will timeout |
| maxCommandSize | Maximum size (in bytes) allocated for command output on the z/OS LPAR                               |

| Parameter                       | Description   |
|---------------------------------|---|
| debugMode                       | Set to true to enable detailed logging in the probe debug log   |
| discover_CICS_Regions           | Looks for CICS Regions and their detailed properties  |
| discover_CICS_programs          | True/False flag indicating whether or not to discover CICS programs and transactions.   |
|                                 | Default: False  |
|                                 | <b>Note:</b> If set to True, you should increase the value of the command timeout parameters on the EView/ 390 client.  |
| exclude_restricted_progra<br>ms | True/False flag indicating whether or not to discover<br>IBM-supplied elements that are labeled<br>'RESTRICTED'. These elements are the standard<br>operating components for the Vendor software<br>packages.<br><b>Default:</b> True |

Note: To see a topology map of this discovery, see "Topology" on page 3.

# **DB2** by EView Job

# **Trigger Query**

Trigger query name: eview\_agent

### **Discovery Parameters**

| Parameter                      | Description   |
|--------------------------------|---|
| commandTimeout                 | Timeout value (in seconds) after which the command issued against the EView/390z Agent will timeout |
| maxCommandSize                 | Maximum size (in bytes) allocated for command output on the z/OS LPAR                               |
| debugMode                      | Set to true to enable detailed logging in the probe debug log                                       |
| discover_DDF                   | Looks for z/OS DB2 Distributed Data Facility  |
| discover_DataSharingGro<br>ups | Looks for z/OS DB2 Distributed Datasharing Group  |
| discover_Databases             | Looks for z/OS DB2 Databases  |
| discover_Locations             | Looks for z/OS DB2 Locations  |
| discover_Tablespaces           | Looks for z/OS DB2 Tablespaces  |

**Note:** To see a topology map of this discovery, see "Topology" on page 3.

# **IMS by EView Job**

### **Trigger Query**

Trigger query name: eview\_agent

### **Discovery Parameters**

| Parameter             | Description  |
|-----------------------|--|
| commandTimeout        | Timeout value (in seconds) after which the command issued against the EView/390z Agent will timeout. |
| debugMode             | True/False flag. Set to true to enable detailed logging in the probe debug log.                      |
| maxCommandSize        | Maximum size (in bytes) allocated for command output on the z/OS LPAR.                               |
| DiscoverIMSDB         | True/False flag indicating whether or not to attempt to discover IMS Databases.                      |
|                       | Default: False   |
| discover_ims_programs | True /False flag indicating whether or not to discover IMS Programs and Transactions.                |
|                       | Default: False   |

Note: To see a topology map of this discovery, see "Topology" on page 3.

# **MQ by EView Job**

## **Trigger Query**

Trigger query name: eview\_agent

### **Discovery Parameters**

| Parameter             | Description  |
|-----------------------|--|
| commandTimeout        | Timeout value (in seconds) after which the command issued against the EView/390z Agent will timeout.               |
| debugMode             | True/False flag. Set to True to enable detailed logging in the probe debug log.                                    |
| maxCommandSize        | Maximum size (in bytes) allocated for command output on the z/OS LPAR.   |
| Discover_remote_hosts | True/false flag indicating whether or not to attempt<br>to discover hosts and queues on connected remote<br>hosts. |
|                       | Default: False   |

Note: To see a topology map of this discovery, see "Topology" on page 3.

# **Troubleshooting and Limitations**

Troubleshooting Mainframe by EView discovery falls under two broad categories:

- ► Troubleshooting the UCMDB/DFM Mainframe discovery process:
  - Validating correct triggers for discovery jobs, checking invocation of discovery jobs, checking probe logs for troubleshooting information, and so on

- Manually invoking commands against the z/OS LPAR using the EView/390z Discovery Client
- Validating connectivity between the EView/390z Discovery Client and the EView/390z Agent
- Checking that the commands can be issued successfully and valid responses are returned from the z/OS LPAR
- ► Troubleshooting the EView/390z Agent.

The discovery troubleshooting process almost always starts when a discovery process fails to correctly discover CIs and relationships. It is important then to determine whether the root-cause of the issue is with the UCMDB/DFM discovery process (jobs, triggers, adapters, scripts, and so on) or with EView/390z Discovery for z/OS. Some steps that can be helpful in this troubleshooting process are:

- > Ensure that UCMDB/DFM processes/services are running as normal.
- ► Ensure that all the Mainframe discovery packages are correctly deployed and that the discovery jobs are properly configured.
- ➤ Ensure that the EView/390z Discovery Client (version 6.3 or later) and EView/390z Agent (version 6.3 or later) are installed. If earlier versions are installed, the discovery might fail.
- ➤ Ensure that the EView/390z Discovery Client is properly installed on the Data Flow Probe machine and its services are installed correctly and running.
- ► Ensure that the LPARs to be discovered are correctly configured in the EView/390z Discovery Client.
- Run the discovery job that is having issues and check the discovery logs for messages related to the invocation of jobs and execution of commands.
  - ➤ If there appears to be a problem with the invocation of discovery jobs, discovery script syntax errors, or CI reconciliation errors, troubleshoot them as you would any discovery process in UCMDB.

➤ If the logs show that the discoveries are failing due to commands not being issued against the EView/390z Agent, identify the failing command from the probe debug log files, and manually try to invoke the relevant commands using the EView/390z Discovery Client. For more information, contact EView Technology Inc.'s customer support.

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# Part VIII

# Storage



# **NetApp Filer Discovery**

Note: This functionality is available as part of Content Pack 9.00 or later.

This chapter includes:

#### Concepts

- ➤ Overview on page 2
- ➤ Supported Versions on page 2
- ➤ Topology on page 3

#### Tasks

► Discover NetApp Filers on page 4

### Reference

- ► NetApp Filer by WebServices Job on page 5
- Troubleshooting and Limitations on page 8

# Concepts

# **Overview**

HP Universal CMDB can retrieve NetApp network attached storage (NAS) information directly from NetApp Filers. Discovery involves synchronizing devices, topology, and hierarchy of storage infrastructure in the UCMDB database (CMDB). This enables change management and impact analysis across all business services mapped in UCMDB from a storage point of view.

The discovery involves a UCMDB initiated discovery on the NetApp Filer WebService API. The discovery also synchronizes physical relationships between various hardware, and logical relationships between logical volumes and hardware devices, to enable end-to-end mapping of the storage infrastructure.

# **Supported Versions**

This discovery supports NetApp Data ONTAP 7.2.x and 7.3.x with installed ONTAP SDK 3.5.1.

# Topology

The following image displays the topology of the NetApp Filer discovery with sample output:

Note: For a list of discovered CITs, see "Discovered CITs" on page 8.



# Tasks

# **Discover NetApp Filers**

This task describes how to discover NetApp Filers.

### 1 Prerequisite - Set up protocol credentials

This discovery includes the NetApp protocol for NetApp WebServices. To use the NetApp protocol, configure the appropriate credentials and port to the NetApp WebService API. The discovery uses the NetApp ONTAP SDK to get information from NetApp Filers.

For credential information, see "Supported Protocols" on page 16.

### 2 Run the discovery

**Note:** For details on running jobs, refer to "Discovery Control Panel" in *HP Universal CMDB Data Flow Management Guide*.

Run the following jobs in the following order:

- **a** Run the **Range IPs by ICMP** job.
- **b** Run the **Host Connection by SNMP** job to identify NetApp Filers.
- **c** Run the **NetApp Filer by WebServices** job. For job details, see "NetApp Filer by WebServices Job" on page 5.

# Reference

# **NetApp Filer by WebServices Job**

The NetApp Filer discovery package is bundled in **NetAppFiler.zip**.

This section includes:

- ► "Trigger Query" on page 6
- ► "Adapter" on page 7
- ► "Discovered CITs" on page 8

# **Trigger Query**

This trigger TQL has the **include subtypes** option unselected for **Net Device** and **Node**, which will exclude IPs associated with CIs that are not NetApp Filers (such as Windows, UNIX, and so on).



# Adapter

This job uses the **NetApp Filers by WebServices** adapter.

- ► Input query: None
- ► Adapter Parameters

| Parameter           | Description  |  |
|---------------------|--|--|
| getNetworkShareInfo | True: Network Shares discovery is performed.   |  |
|                     | False: No Network Shares discovery is performed.   |  |
| getSnapShotInfo     | <b>True:</b> Logical Volume Snapshots discovery is performed.  |  |
|                     | <b>False:</b> No Logical Volume Snapshots discovery is performed.  |  |
| getSnapVaultInfo    | True: SnapVault discovery is performed.  |  |
|                     | False: No SnapVault discovery is performed.  |  |
| chunksize           | Maximum number of objects pulled from NetApp<br>Operations Manager per SOAP call.  |  |
|                     | To reduce the load on the NetApp Filer, set this parameter to a value lower than 1000 (default).   |  |
| filerOptions        | Discovers additional parameters and settings for<br>theNetApp filer that are defined in the NetApp filer<br>"Options" field.   |  |
|                     | This parameter can contain comma-separated<br>names of additional vFiler options to discover.<br>Values of these options are stored in UCMDB in the<br><b>Options</b> attribute of NetApp Filer class. |  |
|                     | <b>Example:</b><br>nfs.tcp.recvwindowsize,nfs.tcp.xfersize,nfs.tcp.enab<br>le  |  |

# **Discovered CITs**

- ► CPU
- ➤ Containment
- ► Dependency
- ► File System
- ➤ Node
- ► IpAddress
- ► Logical Volume
- ► Logical Volume Snapshot
- ► Membership
- ► Interface
- ► Realization

Note: To view the topology, see "Topology" on page 3.

# **Troubleshooting and Limitations**

This section describes troubleshooting and limitations for NetApp Filer discovery.

 The NetApp Filer by WebServices job does not identify vFilers. All of the vFilers resources are connected to the 'root' NetApp Filer.

# Part IX

# J2EE

# 45

# **JBoss Discovery**

This chapter includes:

### Concepts

- ➤ Overview on page 2
- ► Supported Versions on page 2

### Tasks

- ► Discover J2EE JBoss by JMX on page 3
- ► Discover J2EE JBoss by Shell on page 6

### Reference

- ► J2EE TCP Ports Job on page 8
- ► J2EE JBoss Connections by JMX Job on page 11
- ► J2EE JBoss by JMX Job on page 14
- ► J2EE JBoss by Shell Job on page 18

Troubleshooting and Limitations on page 21

# Concepts

# **Overview**

JBoss Application Server (or JBoss AS) is a free software/open-source Java EE-based application server developed by JBoss, now a division of Red Hat.

An important distinction for this class of software is that it not only implements a server that runs on Java, but it actually implements the Java EE part of Java. Because it is Java-based, the JBoss application server operates cross-platform: usable on any operating system that supports Java.

The JBoss discovery process enables you to discover a full JBoss topology including J2EE applications, JDBC, and JMS resources. DFM first finds JBoss servers based on the JMX protocol, then discovers the JBoss J2EE environment and components.

# **Supported Versions**

- ➤ JBoss by JMX discovery: JBoss versions 3.x, 4.x, and 5.x
- ➤ JBoss by Shell discovery: JBoss versions 3.x, 4.x, and 5.x

# Tasks

# **Discover J2EE JBoss by JMX**

This task includes the following steps:

- ➤ "Prerequisite Set up protocol credentials" on page 3
- ► "Prerequisites Set up drivers" on page 3
- ► "Run the discovery" on page 6

### 1 Prerequisite - Set up protocol credentials

This discovery uses the JBoss protocol.

For credential information, see "Supported Protocols" on page 16.

### 2 Prerequisites - Set up drivers

Default JBoss drivers are included by default with the Probe installation. For details on the required \*.jar files, see "JBoss" in the *HP Universal CMDB Data Flow Management Guide*. The Probe installation includes JBoss drivers for versions 3.x and 4.x, but you can use your own drivers, if you prefer.

To update .jar files:

**a** Copy the drivers to the correct version folder in the following location:

C:\hp\UCMDB\DataFlowProbe\runtime\probeManager\discoveryResources\j2ee\jboss\<version\_folder>

**b** Restart the Probe before running the DFM jobs.

### For example:

To discover JBoss 5.x versions, you need to update the driver folder

 $\label{eq:c:hp} C:\blue C:\b$ 

with the **jbossall-client.jar file**, including all dependencies declared in it.

Required jars can be found in the **<JBOSS\_5\_BASE\_DIR>/client/** folder.

The **jbossall-client.jar** file contains a classpath reference to various client .jar files used by jboss client applications. Each of the .jar files in the following list must be available in the same directory as **jbossall-client.jar**, Otherwise they will not be found by the classloader.

The classpath includes the following files:

- ► commons-logging.jar
- ► concurrent.jar
- ► ejb3-persistence.jar
- ► hibernate-annotations.jar
- ► jboss-aop-client.jar
- ► jboss-appclient.jar
- ► jboss-aspect-jdk50-client.jar
- ► jboss-client.jar
- ► jboss-common-core.jar
- ► jboss-deployers-client-spi.jar
- ► jboss-deployers-client.jar
- ► jboss-deployers-core-spi.jar
- ► jboss-deployers-core.jar
- ► jboss-deployment.jar
- ► jboss-ejb3-common-client.jar
- ► jboss-ejb3-core-client.jar
- ► jboss-ejb3-ext-api.jar
- ► jboss-ejb3-proxy-client.jar
- ► jboss-ejb3-proxy-clustered-client.jar
- ► jboss-ejb3-security-client.jar

- ► jboss-ha-client.jar
- ► jboss-ha-legacy-client.jar
- ➤ jboss-iiop-client.jar
- ► jboss-integration.jar
- ► jboss-j2se.jar
- ► jboss-javaee.jar
- ► jboss-jsr77-client.jar
- ► jboss-logging-jdk.jar
- ► jboss-logging-log4j.jar
- ► jboss-logging-spi.jar
- ► jboss-main-client.jar
- ≻ jboss-mdr.jar
- ► jboss-messaging-client.jar
- ► jboss-remoting.jar
- ► jboss-security-spi.jar
- ► jboss-serialization.jar
- ➤ jboss-srp-client.jar
- ► jboss-system-client.jar
- ► jboss-system-jmx-client.jar
- ► jbosscx-client.jar
- ► jbosssx-as-client.jar
- ► jbosssx-client.jar
- ► jmx-client.jar
- ► jmx-invoker-adaptor-client.jar
- ► jnp-client.jar
- ► slf4j-api.jar
- ► slf4j-jboss-logging.jar

► xmlsec.jar

### 3 Run the discovery

Run the following jobs in the following order:

For details on running jobs, refer to "Discovery Control Panel" in *HP Universal CMDB Data Flow Management Guide*.

- > Run the **Range IPs by ICMP** job to discover the target IPs.
- ➤ Run the J2EE TCP Ports job to discover service endpoint information. For job details, see "J2EE TCP Ports Job" on page 8.
- ➤ Run the J2EE JBoss Connections by JMX job to perform a shallow discovery of application servers. For job details, see "J2EE JBoss Connections by JMX Job" on page 11.
- ➤ Run the J2EE JBoss by JMX job to perform a deep discovery of JBoss application server topology. For job details, see "J2EE JBoss by JMX Job" on page 14.

# **Discover J2EE JBoss by Shell**

Note: This functionality is available as part of Content Pack 2.00 or later.

You can perform deep discovery of JBoss without having to enter JMX credentials for each server, and without having to define additional libraries (\*.jar files). Instead, you use the regular Shell credentials.

Deep discovery enables you to discover the topology of J2EE application systems, that is, the components of an application and not just the application itself.

This task includes the following steps:

- ➤ "Prerequisite Set up protocol credentials" on page 7
- ► "Run the discovery" on page 7

### 1 Prerequisite - Set up protocol credentials

This discovery uses the Shell protocol. Define credentials for one of the following protocols:

- ► NTCMD protocol
- ► SSH protocol
- ➤ Telnet protocol

For credential information, see "Supported Protocols" on page 16.

Users do not need root permissions, but do need the appropriate credentials to enable connecting to the remote machines and running the relevant commands, such as dir\ls and type\cat.

### 2 Run the discovery

For details on running jobs, refer to "Discovery Control Panel" in *HP Universal CMDB Data Flow Management Guide*.

- **a** Run the **Range IPs by ICMP** job to discover the target IPs.
- **b** Run the **Host Connection by Shell** job to discover the target host and Shell connectivity to it.
- **c** Run one of the two jobs:
  - Host Resources and Applications by Shell to discover resources of the target host, including running processes.
  - ➤ J2EE TCP Ports to discover service endpoint information. For job details, see "J2EE TCP Ports Job" on page 8.
- **d** Run the **J2EE JBoss by Shell** job. For job details, see "J2EE JBoss by Shell Job" on page 18.

# Reference

# **J2EE TCP Ports Job**

This section includes:

- ► "Trigger Query" on page 11
- ► "Job Parameters" on page 12
- ► "Adapter JMX\_J2EE\_JBoss\_Connection" on page 12
- ► "Discovered CITs" on page 14

# **Trigger Query**



### ► Node Conditions

| Node Name | Condition                 |
|-----------|---------------------------|
| IpAddress | NOT IP Probe Name Is null |

# **Job Parameters**

| Name  | Value                                  | Description  |
|-------|--|--|
| ports | weblogic,weblogicSSL,websphere<br>,rmi | List of ports, can include<br>ranges, separate port numbers<br>and known protocol names<br>(like http, ftp, etc) comma<br>separated. Empty or * : all<br>known ports. Also accepts<br>ranges like 1000 - 1100 which<br>would be filtered to known<br>ports or not according to the<br>checkOnlyKnownPorts<br>parameter |

# Adapter - TCP\_NET\_Dis\_Port

This adapter discovers TCP ports.

- ► Input CIT: IpAddress
- ► Input Query



► Triggered CI Data

| Name       | Value                     |
|------------|---------------------------|
| ip_address | \${SOURCE.name}           |
| ip_domain  | \${SOURCE.routing_domain} |

### ► Used Scripts

- ► TcpPortScanner.py
- ► Global Configuration File: portNumberToPortName.xml

### ► Parameters

| Name                 | Value | Description  |
|----------------------|-------|--|
| checklflplsReachable | true  | Flag that indicates whether to check if<br>the discovered IP is reachable before its<br>ports are pinged (true/false).   |
| checkOnlyKnownPorts  | true  | Discover only known ports. This flag<br>does not cancel the 'ports' parameter -<br>overriding this flag to false is applicable<br>only with real ports range in the 'ports'<br>parameter.  |
| connectTimeOut       | 5000  | The timeout when connecting to IP and port.  |
| pingTimeOut          | 2000  | ICMP ping timeout (in milliseconds).   |
| ports                | *     | List of ports, can include ranges,<br>separate port numbers and known<br>protocol names (like http, ftp, etc)<br>comma separated. Empty or * : all<br>known ports. Also accepts ranges like<br>1000 - 1100 which would be filtered to<br>known ports or not according to the<br>checkOnlyKnownPorts parameter. |

## **Discovered CITs**

- ► Composition
- ➤ Containment
- ► IpAddress
- IpServiceEndpoint
- ► Node

# J2EE JBoss Connections by JMX Job

This section includes:

- ► "Trigger Query" on page 11
- ► "Job Parameters" on page 12
- ► "Adapter JMX\_J2EE\_JBoss\_Connection" on page 12
- ► "Discovered CITs" on page 14

# **Trigger Query**



► Node Conditions

| Node Name | Condition |  |
|-----------|-----------|--|
| Node      | None      |  |

| Node Name         | Condition                 |  |
|-------------------|---------------------------|--|
| IpServiceEndPoint | IpServiceName Equal "rmi" |  |
| IpAddress         | NOT IP Probe Name Is null |  |

# Job Parameters

Parameters are not overridden by default and use values from the adapter.

# Adapter - JMX\_J2EE\_JBoss\_Connection

This adapter discovers JBoss servers instances based on the JMX protocol.

- ► Input CIT: IpAddress
- ► Input Query



### ► Triggered CI Data

| Name       | Value                                      |
|------------|--|
| ip_address | \${SOURCE.name}                            |
| ip_domain  | \${SOURCE.routing_domain}                  |
| ports      | \${SERVICE_ADDRESS.network_port_number:NA} |

### ► Used Scripts

- ► j2eeutils.py
- ► jdbcutils.py

- ► protocol.py
- ► jmx.py
- ► entity.py
- ► connection.py
- ► jee\_connection.py
- ► jee.py
- ► jee\_discoverer.py
- ► jboss.py
- ► jboss\_discoverer.py
- ► JMX\_J2EE\_JBoss\_Connection.py

### ► Global Configuration File: None

#### ► Parameters

| Name                 | Value   | Description   |
|----------------------|---|---|
| remoteJVMArgs        | -Xms64m -Xmx256m -<br>XX:PermSize=256m -<br>XX:MaxPermSize=256m | JVM parameters that<br>should be passed to the<br>remote process. |
| runInSeparateProcess | true  | Should pattern run in separate thread.                            |

# **Discovered CITs**

- ► Composition
- ► IpAddress
- IpServiceEndPoint
- ► J2EE Domain
- ► JBoss AS
- ► Node
- ► Usage

# J2EE JBoss by JMX Job

This section includes:

- ► "Trigger Query" on page 14
- ► "Job Parameters" on page 15
- ► "Adapter JMX\_J2EE\_JBoss" on page 15
- ► "Discovered CITs" on page 17

# **Trigger Query**


#### ► Node Conditions

| Node Name | Condition   |
|-----------|---|
| Node      | None  |
| JBoss AS  | NOT Reference to the credentials dictionary entry Is null |
| IpAddress | NOT IP Probe Name Is null                                 |

## **Job Parameters**

Parameters are not overridden by default and use values from the adapter.

## Adapter - JMX\_J2EE\_JBoss

This adapter discovers JBoss servers instances based on the JMX protocol.

- ► Input CIT: JBoss AS
- ► Input Query



#### ► Triggered CI Data

| Name          | Value                                   |
|---------------|---|
| credentialsId | \${SOURCE.credentials_id}               |
| ip_address    | \${SOURCE.application_ip:}              |
| port          | <pre>\${SOURCE.application_port:}</pre> |
| servername    | \${SOURCE.name}                         |
| userName      | \${SOURCE.application_username:}        |
| version       | \${SOURCE.application_version:}         |

#### ► Used Scripts

- ► connection.py
- ► db.py
- ► db\_builder.py
- ► db\_platform.py
- ► entity.py
- ► iteratortools.py
- ► j2eeutils.py
- ► jboss.py
- ➤ jboss\_discoverer.py
- ► jdbc.py
- ➤ jdbc\_ulr\_parser.py
- ► jdbcutils.py
- ► jee.py
- ► jee\_connection.py
- ► jee\_discoverer.py
- ≻ jms.py
- ► jmx.py
- ► JMX\_J2EE\_JBoss.py
- ► protocol.py
- ► Global Configuration File: globalSettings.xml

#### ► Parameters:

| Name                 | Value   | Description   |
|----------------------|---|---|
| discoverAppResources | true  | Discover modules, ejbs and servlets if set to true.               |
| discoverJMSResources | true  | Discover jms providers<br>and jms servers if set to<br>true.      |
| remoteJVMArgs        | -Xms64m -Xmx256m -<br>XX:PermSize=256m -<br>XX:MaxPermSize=256m | JVM parameters that<br>should be passed to the<br>remote process. |
| runInSeparateProcess | true  | Should pattern run in separate thread.                            |

## **Discovered CITs**

- ► Composition
- ➤ ConfigurationDocument
- ► Database
- ► Dependency
- ► Deployed
- ► IpAddress
- ► IpServiceEndpoint
- ► J2EE Cluster
- ► J2EE Domain
- ► J2EE Managed Object
- ► JBoss AS
- ► JDBC Data Source
- ► Membership
- ► Node
- ► Usage

## **J2EE JBoss by Shell Job**

This section includes:

- ► "Trigger Query" on page 18
- ► "Job Parameters" on page 19
- ► "Adapter JBoss\_By\_Shell" on page 19
- ► "Discovered CITs" on page 21

## **Trigger Query**



#### ► Node Conditions

| Node Name         | Condition   |
|-------------------|---|
| Node              | None  |
| Shell             | NOT Reference to the credentials dictionary entry Is null |
| JBoss AS          | None  |
| IpAddress         | NOT IP Probe Name Is null                                 |
| IpServiceEndPoint | IpServiceName Equal "rmi"                                 |

## **Job Parameters**

Parameters are not overridden by default and use values from the adapter.

## Adapter - JBoss\_By\_Shell

- ► Input CIT: Shell
- ► Input Query



#### ► Triggered CI Data

| Name          | Value                        |
|---------------|------------------------------|
| Protocol      | \${SOURCE.root_class}        |
| credentialsId | \${SOURCE.credentials_id}    |
| hostId        | \${HOST.root_id}             |
| ip_address    | \${SOURCE.application_ip:NA} |

#### ► Used Scripts

- ► iteratortools.py
- ► db\_platform.py
- ► db\_builder.py
- ► db.py
- ► jdbc\_ulr\_parser.py
- ≻ jms.py
- ► j2eeutils.py
- ► jdbcutils.py
- ► protocol.py
- ► jmx.py
- ► entity.py
- ► connection.py
- ► jee\_connection.py
- ► jee.py
- ► jee\_discoverer.py
- ► process\_discoverer.py
- ► jboss.py
- ► jboss\_discoverer.py
- ➤ jboss\_by\_shell.py
- ► Global Configuration File: globalSettings.xml
- ► Parameters: None

## **Discovered CITs**

- ► Composition
- ► ConfigurationDocument
- ➤ Containment
- ► Database
- ► Dependency
- ► Deployed
- ► IpAddress
- ► IpServiceEndPoint
- ► J2EE Cluster
- ► J2EE Domain
- ► J2EE Managed Object
- ► JBoss AS
- ► JDBC Data Source
- ► Membership
- ► Node
- ➤ Usage

## **Troubleshooting and Limitations**

This section describes troubleshooting and limitations for JBoss discovery.

 Limitation: DFM can discover a J2EE application only when its .ear file is unzipped to a folder.

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## WebLogic Discovery

This chapter includes:

#### Concepts

- ► Overview on page 2
- ► Supported Versions on page 2

#### Tasks

- ► Discover WebLogic Topology by JMX on page 3
- ► Discover WebLogic Topology by Shell on page 5

### Reference

- ► J2EE TCP Ports Job on page 7
- ► J2EE Weblogic Connections by JMX Job on page 10
- ► J2EE Weblogic by JMX Job on page 13
- ► J2EE Weblogic by Shell Job on page 18

Troubleshooting and Limitations on page 22

## Concepts

## **Overview**

WebLogic discovery enables you to discover a full topology including J2EE applications, and JDBC and JMS resources.

## **Supported Versions**

The following versions are supported:

WebLogic 6.x, 7.x, 8.x, 9.x, and 10.x, 11g, 11gR1 PS1, 11gR1 PS2.

## **Discover WebLogic Topology by JMX**

This task describes how to discover WebLogic. The WebLogic discovery process enables you to discover a complete WebLogic topology including J2EE applications, JDBC, and JMS resources.

DFM first finds WebLogic servers based on the JMX protocol, then discovers the WebLogic J2EE environment and components.

This task includes the following steps:

- ➤ "Prerequisite Set up protocol credentials" on page 3
- ➤ "Prerequisite Set up drivers" on page 3
- ► "Run the discovery" on page 4

### 1 Prerequisite - Set up protocol credentials

This discovery is based on the JMX protocol using credentials from the Weblogic protocol. Weblogic protocol credentials must be defined.

For credential information, see "Supported Protocols" on page 16.

#### 2 Prerequisite - Set up drivers

Set up the drivers needed to discover WebLogic. Default WebLogic drivers are not included and should be copied to the Probe.

**a** To discover WebLogic on SSL, obtain the following drivers:

| Driver                      | Description                                      |
|-----------------------------|--|
| wlcipher.jar                | If WebLogic is running on SSL                    |
|                             | <b>Note:</b> For all supported WebLogic versions |
| client trust store JKS file | If WebLogic is running on SSL.                   |
|                             | For example, <b>DemoTrust.jks</b>                |

| Driver           | Description  |
|------------------|--|
| jsafeFIPS.jar    | If WebLogic is running on SSL  |
|                  | Note: For WebLogic 8.1 SP5 and later   |
| wlfullclient.jar | If WebLogic is running on SSL.   |
|                  | <b>wlfullclient.jar</b> should be generated first using JarBuilder tool  |
|                  | <ol> <li>Change directory to<br/>%weblogic.home%/server/lib2.</li> <li>Run java -jar wljarbuilder jar</li> </ol> |
|                  | <b>Note:</b> For WebLogic 9.x and 10.x   |
| weblogic.jar     | For WebLogic 8.x only  |
| wlclient.jar     | For WebLogic 9.x and 10.x only   |
| wljmxclient.jar  | For WebLogic 9.x and 10.x only   |

**b** Place the drivers under the correct version folder in the following location:

C:\hp\UCMDB\DataFlowProbe\runtime\probeManager\discoveryResources\j2ee\ weblogic\<version\_folder>

For example,

 $\label{eq:c:hplucMDB} C:\label{eq:c:hplucMDB} C:\label{eq:coveryResources} C:\label{eq:coveryResource$ 

c Restart the Probe before running the DFM jobs.

#### 3 Run the discovery

For details on running jobs, refer to "Discovery Control Panel" in *HP Universal CMDB Data Flow Management Guide*.

- **a** Run the **Range IPs by ICMP** job to discover the target IPs.
- **b** Run the **J2EE TCP Ports** job to discover service endpoint information. For job details, see "J2EE TCP Ports Job" on page 7.

- **c** Run the **J2EE Weblogic Connections by JMX** job to perform a shallow discovery of application servers. For job details, see "J2EE Weblogic Connections by JMX Job" on page 10.
- **d** Run the **J2EE Weblogic by JMX** job to perform a deep discovery of application server topology. For job details, see "J2EE Weblogic by JMX Job" on page 13.

## **Discover WebLogic Topology by Shell**

Note: This functionality is available as part of Content Pack 2.00 or later.

The WebLogic discovery process enables you to discover a complete WebLogic topology including J2EE applications, JDBC, and JMS resources. DFM first finds application servers based on the Shell protocol or endpoints (TCP Ports) and then discovers the WebLogic J2EE environment and components by shell.

This task includes the following steps:

- ➤ "Prerequisite Set up protocol credentials" on page 5
- ► "Discovery Workflow" on page 6

## 1 Prerequisite - Set up protocol credentials

This discovery uses the Shell protocol. Define credentials for one of the following protocols:

- ► NTCMD protocol
- ► SSH protocol
- ► Telnet protocol

For credential information, see "Supported Protocols" on page 16.

### **2 Discovery Workflow**

For details on running jobs, refer to "Discovery Control Panel" in *HP Universal CMDB Data Flow Management Guide*.

- **a** Run the **Range IPs by ICMP** job to discover the target IPs.
- **b** Run the **Host Connection by Shell** job to discover the target host and shell connectivity to it.
- **c** Run one of the two jobs:
  - Host Resources and Applications by Shell to discover resources of the target host, including running processes.
  - ➤ J2EE TCP Ports to discover service endpoint information. For job details, see "J2EE TCP Ports Job" on page 7.
- **d** Run the job **J2EE Weblogic by Shell**. For job details, see "J2EE Weblogic by Shell Job" on page 18.

## Reference

## **J2EE TCP Ports Job**

This section includes:

- ► "Trigger Query" on page 10
- ► "Job Parameters" on page 11
- ► "Adapter JMX\_J2EE\_WebLogic\_Connection" on page 11
- ► "Discovered CITs" on page 13

## **Trigger Query**



#### ► Node Conditions

| Node Name | Condition                 |
|-----------|---------------------------|
| IpAddress | NOT IP Probe Name Is null |

## **Job Parameters**

| Name  | Value                                  | Description  |
|-------|--|--|
| ports | weblogic,weblogicSSL,websphere<br>,rmi | List of ports, can include<br>ranges, separate port numbers<br>and known protocol names<br>(like http, ftp, etc) comma<br>separated. Empty or * : all<br>known ports. Also accepts<br>ranges like 1000 - 1100 which<br>would be filtered to known<br>ports or not according to the<br>checkOnlyKnownPorts<br>parameter |

## Adapter - TCP\_NET\_Dis\_Port

This adapter discovers TCP ports.

- ► Input CIT: IpAddress
- ► Input Query



► Triggered CI Data

| Name       | Value                     |
|------------|---------------------------|
| ip_address | \${SOURCE.name}           |
| ip_domain  | \${SOURCE.routing_domain} |

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#### ► Used Scripts

► TcpPortScanner.py

## ► Global Configuration File: portNumberToPortName.xml

#### ► Parameters

| Name                 | Value | Description  |
|----------------------|-------|--|
| checklflplsReachable | true  | Flag that indicates whether to check if<br>the discovered IP is reachable before its<br>ports are pinged (true/false).   |
| checkOnlyKnownPorts  | true  | Discover only known ports. This flag<br>does not cancel the 'ports' parameter -<br>overriding this flag to false is applicable<br>only with real ports range in the 'ports'<br>parameter.  |
| connectTimeOut       | 5000  | The timeout when connecting to IP and port.  |
| pingTimeOut          | 2000  | ICMP ping timeout (in milliseconds).   |
| ports                | *     | List of ports, can include ranges,<br>separate port numbers and known<br>protocol names (like http, ftp, etc)<br>comma separated. Empty or * : all<br>known ports. Also accepts ranges like<br>1000 - 1100 which would be filtered to<br>known ports or not according to the<br>checkOnlyKnownPorts parameter. |

## **Discovered CITs**

- ► Composition
- ➤ Containment
- ► IpAddress
- IpServiceEndpoint
- ► Node

## J2EE Weblogic Connections by JMX Job

This section includes:

- ► "Trigger Query" on page 10
- ► "Job Parameters" on page 11
- ➤ "Adapter JMX\_J2EE\_WebLogic\_Connection" on page 11
- ► "Discovered CITs" on page 13

## **Trigger Query**



#### ► Node Conditions

| Node Name         | Condition                      |
|-------------------|--------------------------------|
| Node              | None                           |
| IpServiceEndPoint | IpServiceName Equal "weblogic" |
| IpAddress         | NOT IP Probe Name Is null      |

## **Job Parameters**

Parameters are not overridden by default and use values from the adapter.

## Adapter - JMX\_J2EE\_WebLogic\_Connection

This adapter is used for Weblogic Server discovery.

- ► Input CIT: IpAddress
- ► Input Query



► Triggered CI Data

| Name       | Value                                      |
|------------|--|
| ip_address | \${SOURCE.name}                            |
| ip_domain  | \${SOURCE.routing_domain}                  |
| ports      | \${SERVICE_ADDRESS.network_port_number:NA} |
| hostld'    | \${HOST.root_id}                           |

#### ► Used Scripts

- ► iteratortools.py
- ► j2eeutils.py
- ► jdbcutils.py
- ► protocol.py
- ► jmx.py
- ► entity.py
- ► connection.py
- ► jee\_connection.py
- ► jee.py
- ► jee\_discoverer.py
- ► weblogic.py
- ► weblogic\_discoverer.py
- ► JMX\_J2EE\_WebLogic\_Connection.py
- ► Global Configuration File: None

#### ► Adapter Parameters

| Name                 | Value   | Description   |
|----------------------|---|---|
| remoteJVMArgs        | -Xms64m -Xmx256m -<br>XX:PermSize=256m -<br>XX:MaxPermSize=256m | JVM parameters that<br>should be passed to the<br>remote process. |
| runInSeparateProcess | true  | Should pattern run in separate thread.                            |

## **Discovered CITs**

- ► Composition
- ► IpAddress
- IpServiceEndPoint
- ► J2EE Domain
- ► Node
- ► Usage
- ► WebLogic AS

## J2EE Weblogic by JMX Job

This section includes:

- ► "Trigger Query" on page 13
- ► "Job Parameters" on page 14
- ► "Adapter JMX\_J2EE\_WebLogic" on page 14
- ► "Discovered CITs" on page 17

## **Trigger Query**



#### ► Node Conditions

| Node Name   | Condition   |
|-------------|---|
| Node        | None  |
| IpAddress   | NOT IP Probe Name Is null   |
| Weblogic AS | NOT Reference to the credentials dictionary entry Is null<br>AND J2EE Server Is Admin Server Equal true |

## **Job Parameters**

Parameters are not overridden by default and use values from the adapter.

## Adapter - JMX\_J2EE\_WebLogic

This adapter is used for Weblogic J2EE Topology Discovery by JMX.

- ► Input CIT: Weblogic AS
- ► Input Query



► Triggered CI Data

| Name          | Value                       |
|---------------|-----------------------------|
| credentialsId | \${SOURCE.credentials_id}   |
| ip_address    | \${SOURCE.application_ip}   |
| port          | \${SOURCE.application_port} |
| servername    | \${SOURCE.name}             |

| Name     | Value                          |
|----------|--------------------------------|
| version  | \${SOURCE.application_version} |
| protocol | \${SOURCE.j2eeserver_protocol} |

#### ► Used Scripts

- ► j2eeutils.py
- ► jdbcutils.py
- ► protocol.py
- ► jmx.py
- ► entity.py
- ► connection.py
- ► jee\_connection.py
- ► jee.py
- ➤ jee\_discoverer.py
- ► weblogic.py
- ► weblogic\_discoverer.py
- ► JMX\_J2EE\_WebLogic.py
- ► iteratortools.py
- ► db\_platform.py
- ► db\_builder.py
- ► db.py
- ➤ jdbc\_url\_parser.py
- ► jdbc.py
- ► jms.py
- ► Global Configuration File: globalSettings.xml

## ► Adapter Parameters

| Name                                 | Value   | Description   |
|--------------------------------------|---|---|
| deploymentDescriptors                | true  | Set to <b>true</b> to fetch<br>deployment descriptors<br>of J2EE Application, EJB<br>Modules and Web<br>Modules (value:<br>true/false). |
| discoverAppResources                 | true  | Discover modules, ejbs and servlets if set to true.   |
| discoverJMSResources                 | true  | Discover jms providers<br>and jms servers if set to<br>true.  |
| remoteJVMArgs                        | -Xms64m -Xmx256m -<br>XX:PermSize=256m -<br>XX:MaxPermSize=256m | JVM parameters that<br>should be passed to the<br>remote process.   |
| runInSeparateProcess                 | true  | Should pattern run in separate thread.  |
| discoverDeployedOnly<br>Applications | true  | Discover applications<br>that are deployed and are<br>in running status   |

## **Discovered CITs**

- ► Composition
- ► Dependency
- ► Deployed
- ► Membership
- ► Usage
- ➤ ConfigurationDocument
- ► Weblogic AS
- ► Database
- ► IpAddress
- IpServiceEndPoint
- ► J2EE Domain
- ► J2EE Cluster
- ► J2EE Managed Object
- ► JDBC Data Source
- ► Node
- ► Web Service
- ► J2EE Execute Queue

## J2EE Weblogic by Shell Job

This section includes:

- ► "Trigger Query" on page 18
- ► "Job Parameters" on page 18
- ► "Adapter WebLogic\_By\_Shell" on page 19
- ► "Discovered CITs" on page 21

## **Trigger Query**



## Job Parameters

Parameters are not overridden by default and use values from the adapter.

## Adapter - WebLogic\_By\_Shell

This adapter is used for Weblogic J2EE Topology Discovery by Shell.

- ► Input CIT: Shell
- ► Input Query



## ➤ Triggered CI Data

| Name          | Value                        |
|---------------|------------------------------|
| Protocol      | \${SOURCE.root_class}        |
| credentialsId | \${SOURCE.credentials_id}    |
| hostId        | \${HOST.root_id}             |
| ip_address    | \${SOURCE.application_ip:NA} |

#### ► Used Scripts

- ► connection.py
- ► db.py
- ► db\_builder.py
- ► db\_platform.py
- ► entity.py
- ► iteratortools.py
- ► j2eeutils.py
- ► jdbc.py

- ➤ jdbc\_url\_parser.py
- ► jdbcutils.py
- ► jee.py
- ► jee\_connection.py
- ➤ jee\_discoverer.py
- ► jms.py
- ► jmx.py
- ► process\_discoverer.py
- ► protocol.py
- ► weblogic.py
- ➤ weblogic\_by\_shell.py
- ➤ weblogic\_discoverer.py
- ► Global Configuration File: globalSettings.xml
- ► Adapter Parameters: None

## **Discovered CITs**

- ► Composition
- ► Dependency
- ► Deployed
- ► Membership
- ► Usage
- ► ConfigurationDocument
- ► Weblogic AS
- ► Database
- ► IpAddress
- IpServiceEndPoint
- ► J2EE Domain
- ► J2EE Cluster
- ► J2EE Managed Object
- ► JDBC Data Source
- ► Node
- ► Web Service

## **Troubleshooting and Limitations**

- WebLogic servers cannot be discovered if the WebLogic domain is configured with a domain-wide administration port. To enable discovery, access the WebLogic administrator console. In the Domain pane, clear the Enable Administration Port check box and save the changes.
- DFM discovers domains only when they are created by the WebLogic Configuration Wizard.
- ➤ For versions earlier than WebLogic 9, the J2EE WebLogic by Shell job can run only on admin server hosts. For WebLogic version 9 or later, the job can run also on hosts that contain managed nodes only.
- ► DFM can discover a J2EE application only when its .ear file is unzipped to a folder.
- ➤ The WebLogic installation includes an example that is filtered out by default. You can remove the filter in the weblogic\_by\_shell.py Jython script. Look for WL\_EXAMPLE\_DOMAINS = 'medrec'.

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## **WebSphere Discovery**

This chapter includes:

### Concepts

- ► Overview on page 2
- ► Supported Versions on page 2

#### Tasks

- ► Discover WebSphere Topology by JMX on page 3
- ► Discover WebSphere Topology by Shell on page 5

### Reference

- ► J2EE TCP Ports Job on page 7
- ► J2EE WebSphere Connections by JMX Job on page 10
- ► J2EE Websphere by JMX Job on page 13
- ► J2EE Websphere by Shell Job on page 17

Troubleshooting and Limitations on page 21

## Concepts

## **Overview**

This section describes how to discover WebSphere application center. The WebSphere discovery process enables you to discover the complete WebSphere topology including J2EE applications, JDBC, and JMS resources.

## **Supported Versions**

| WAS Version | J2EE Version | JVM Version |
|-------------|--------------|-------------|
| 5.0         | J2EE 1.3     | JVM 1.3     |
| 5.1         | J2EE 1.3     | JVM 1.4     |
| 6.0         | J2EE 1.4     | JVM 1.4     |
| 6.1         | J2EE 1.4     | JVM 1.5     |
| 7.0         | Java EE 5    | JVM 1.6     |

## **Discover WebSphere Topology by JMX**

DFM first finds WebSphere servers based on either SOAP or RMI authentication, then discovers the WebSphere J2EE environment and components.

This task describes how to discover WebSphere connections by JMX, and includes the following steps:

- ➤ "Prerequisite Set up protocol credentials" on page 3
- ► "Prerequisite Set up drivers" on page 3
- ➤ "Run the discovery" on page 4

### 1 Prerequisite - Set up protocol credentials

This discovery is based on the JMX protocol using credentials from the WebSphere protocol. WebSphere protocol credentials must be defined.

For credential information, see "Supported Protocols" on page 16.

### 2 Prerequisite - Set up drivers

Set up the drivers needed to discover WebSphere. Default WebSphere drivers are included by default with the Probe installation. For details on the required \*.jar files, see "WebSphere" in *HP Universal CMDB Data Flow Management Guide*.

The Probe installation includes WebSphere drivers for versions 5 and 6, but you can use your own drivers, if you prefer. However, you can use only drivers that work with a supported version. For details on supported versions, see "Discovered Applications" on page 2.

#### To update the .jar files:

**a** Copy the drivers to the correct version folder in the following location:

C:\hp\UCMDB\DataFlowProbe\runtime\probeManager\discoveryResources\j2ee\ websphere\<version\_folder>

For example,

C:\hp\UCMDB\DataFlowProbe\runtime\probeManager\discoveryResources\j2ee\ websphere\5.x

**b** Restart the Probe before running the DFM jobs.

#### 3 Run the discovery

Run the following jobs in the following order:

For details on running jobs, refer to "Discovery Control Panel" in *HP Universal CMDB Data Flow Management Guide*.

- a In the Discovery Modules > Network Discovery > Basic module, run the Range IPs by ICMP job to discover the target IPs.
- **b** In the **Discovery Modules** > **J2EE Application Servers** > **WebSphere module**, run the **J2EE TCP Ports** job to discover service endpoint information. For job details, see "J2EE TCP Ports Job" on page 7.
- **c** Run the **J2EE WebSphere Connections by JMX** job to perform a shallow discovery of application servers. For job details, see "J2EE WebSphere Connections by JMX Job" on page 10.
- **d** Run the **J2EE WebSphere by JMX** job to perform a deep discovery of application server topology. For job details, see "J2EE Websphere by JMX Job" on page 13.

## **Discover WebSphere Topology by Shell**

Note: This functionality is available as part of Content Pack 2.00 or later.

This task describes how to discover a complete WebSphere topology using Shell protocols. The WebSphere discovery process discovers Web services that are deployed on an IBM WebSphere server. The discovered Web services are represented by the webservice CIT in the CMDB.

DFM first finds application servers based on the Shell protocol or endpoints (TCP Ports) and then discovers the WebSphere J2EE environment and components by Shell.

This task includes the following steps:

- ➤ "Prerequisite Set up protocol credentials" on page 5
- ► "Prerequisite Set up key stores" on page 6
- ► "Run the discovery" on page 6

## 1 Prerequisite - Set up protocol credentials

This discovery uses the Shell protocol. You must define one of the following protocols:

- ► SSH protocol
- ► Telnet protocol
- ► NTCMD protocol

For credential information, see "Supported Protocols" on page 16.

### 2 Prerequisite - Set up key stores

The following procedure is relevant if you are running a client machine that includes two key stores, each one needed for identification on a specific WebSphere server. If the client attempts to connect to one of the WebSphere servers with the wrong key store, the attempt fails. If the client then uses the second, correct key store to connect to the WebSphere server, that attempt also fails.

- **Solution 1**: Set up one key store on the client for all WebSphere servers.
- Solution 2: Set up one key store per IP address range for all WebSphere servers that use the same user name and password. For a server that uses a different user name and password, set up a key store in another IP range.

## 3 Run the discovery

Run the following jobs in the following order:

For details on running jobs, refer to "Discovery Control Panel" in *HP Universal CMDB Data Flow Management Guide*.

- a In the Discovery Modules > Network Discovery > Basic module, run the Range IPs by ICMP job to discover the target IPs.
- In the Network Discovery > Basic module, run the Host Connection by Shell job to discovers the target host and Shell connectivity to the host.
- **c** Run one of the following jobs:
  - Run the Host Resources and Applications by Shell job to discover resources of the target host, including running processes.
  - Run the J2EE TCP Ports job to discover service endpoint information. For job details, see "J2EE TCP Ports Job" on page 7.
- **d** Run the **J2EE WebSphere by Shell** job. For job details, see "J2EE Websphere by Shell Job" on page 17.
## Reference

## **J2EE TCP Ports Job**

This section includes:

- ► "Trigger Query" on page 10
- ► "Job Parameters" on page 11
- ► "Adapter JMX\_J2EE\_WebSphere\_Connection" on page 11
- ► "Discovered CITs" on page 13

## **Trigger Query**



#### ► Node Conditions

| Node Name | Condition                 |
|-----------|---------------------------|
| IpAddress | NOT IP Probe Name Is null |

## **Job Parameters**

| Name  | Value                                  | Description  |
|-------|--|--|
| ports | weblogic,weblogicSSL,websphere<br>,rmi | List of ports, can include<br>ranges, separate port numbers<br>and known protocol names<br>(like http, ftp, etc) comma<br>separated. Empty or * : all<br>known ports. Also accepts<br>ranges like 1000 - 1100 which<br>would be filtered to known<br>ports or not according to the<br>checkOnlyKnownPorts<br>parameter |

## Adapter - TCP\_NET\_Dis\_Port

This adapter discovers TCP ports.

- ► Input CIT: IpAddress
- ► Input Query



► Triggered CI Data

| Name       | Value                     |
|------------|---------------------------|
| ip_address | \${SOURCE.name}           |
| ip_domain  | \${SOURCE.routing_domain} |

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#### ► Used Scripts

► TcpPortScanner.py

#### ► Global Configuration File: portNumberToPortName.xml

#### ► Parameters

| Name                 | Value | Description  |
|----------------------|-------|--|
| checklflplsReachable | true  | Flag that indicates whether to check if<br>the discovered IP is reachable before its<br>ports are pinged (true/false).   |
| checkOnlyKnownPorts  | true  | Discover only known ports. This flag<br>does not cancel the 'ports' parameter -<br>overriding this flag to false is applicable<br>only with real ports range in the 'ports'<br>parameter.  |
| connectTimeOut       | 5000  | The timeout when connecting to IP and port.  |
| pingTimeOut          | 2000  | ICMP ping timeout (in milliseconds).   |
| ports                | *     | List of ports, can include ranges,<br>separate port numbers and known<br>protocol names (like http, ftp, etc)<br>comma separated. Empty or * : all<br>known ports. Also accepts ranges like<br>1000 - 1100 which would be filtered to<br>known ports or not according to the<br>checkOnlyKnownPorts parameter. |

## **Discovered CITs**

- ► Composition
- ➤ Containment
- ► IpAddress
- IpServiceEndpoint
- ► Node

## J2EE WebSphere Connections by JMX Job

This section includes:

- ► "Trigger Query" on page 10
- ► "Job Parameters" on page 11
- ➤ "Adapter JMX\_J2EE\_WebSphere\_Connection" on page 11
- ► "Discovered CITs" on page 13

## **Trigger Query**



#### ► Node Conditions

| Node Name         | Condition                       |
|-------------------|---------------------------------|
| Node              | None                            |
| IpServiceEndPoint | IpServiceName Equal "websphere" |
| IpAddress         | NOT IP Probe Name Is null       |

## **Job Parameters**

Parameters are not overridden by default and use values from the adapter.

## Adapter - JMX\_J2EE\_WebSphere\_Connection

This adapter is used for WebSphere Server discovery.

- ► Input CIT: IpAddress
- ► Input Query



➤ Triggered CI Data

| Name       | Value                                      |
|------------|--|
| ip_address | \${SOURCE.name}                            |
| ip_domain  | \${SOURCE.routing_domain}                  |
| ports      | \${SERVICE_ADDRESS.network_port_number:NA} |
| hostld     | \${HOST.root_id}                           |
| ip_dnsname | \${SOURCE.authoritative_dns_name:NA}       |

#### ► Used Scripts

- ► iteratortools.py
- ► j2eeutils.py
- ► jdbcutils.py
- ► protocol.py
- ► jmx.py
- ► entity.py
- ► connection.py
- ► jee\_connection.py
- ► jee.py
- ► jee\_discoverer.py
- ► websphere.py
- ► JMX\_J2EE\_WebSphere\_Connection.py
- ► Global Configuration File: None

#### ► Parameters

| Name                 | Value   | Description   |
|----------------------|---|---|
| remoteJVMArgs        | -Xms64m -Xmx256m -<br>XX:PermSize=256m -<br>XX:MaxPermSize=256m | JVM parameters that should be passed to the remote process. |
| runInSeparateProcess | true  | Should pattern run in separate thread.                      |

## **Discovered CITs**

- ► Composition
- ► IpAddress
- IpServiceEndPoint
- ► J2EE Domain
- ► Node
- ► Usage
- ► Websphere AS

## J2EE Websphere by JMX Job

This section includes:

- ► "Trigger Query" on page 13
- ➤ "Job Parameters" on page 14
- ► "Adapter JMX\_Only\_J2EE\_WebSphere" on page 14
- ► "Discovered CITs" on page 17

## **Trigger Query**



## Job Parameters

Parameters are not overridden by default and use values from the adapter.

## Adapter - JMX\_Only\_J2EE\_WebSphere

This adapter is used for WebSphere J2EE Topology Discovery by JMX.

- ► Input CIT: WebSphere AS
- ► Input Query



► Triggered CI Data

| Name          | Value                          |
|---------------|--------------------------------|
| credentialsId | \${SOURCE.credentials_id}      |
| ip_address    | \${SOURCE.application_ip}      |
| port          | \${SOURCE.application_port}    |
| servername    | \${SOURCE.name}                |
| version       | \${SOURCE.application_version} |
| protocol      | \${SOURCE.j2eeserver_protocol} |

#### ► Used Scripts

- ➤ iteratortools.py
- ► db\_platform.py
- ► db\_builder.py
- ► db.py
- ➤ jdbc\_url\_parser.py
- ► jdbc.py
- ≻ jms.py
- ► j2eeutils.py
- ► jdbcutils.py
- ► protocol.py
- ► core.py
- ► jmx.py
- ► entity.py
- ► connection.py
- ► jee\_connection.py
- ► jee.py
- ➤ jee\_discoverer.py
- ► websphere.py
- ► websphere\_discoverer.py
- ► JMX\_J2EE\_WebSphere.py
- ► Global Configuration File: globalSettings.xml

#### ► Adapter Parameters

| Name                  | Value   | Description   |
|-----------------------|---|---|
| applications          | None  | List of applications to<br>discover (comma<br>separated).   |
| discoverAppResources  | true  | Discover modules, ejbs and servlets if set to true.   |
| discoverConfigFile    | true  | Discover additional<br>configuration files for<br>cell, server, and<br>application, if set to true. |
| discoverEAR           | true  | Discover J2ee application<br>EAR files if set to true.  |
| discoverJDBCResources | true  | Discover jdbc providers<br>and datasources if set to<br>true.                                       |
| discoverJMSResources  | true  | Discover jms providers<br>and jms servers if set to<br>true.  |
| remoteJVMArgs         | -Xms64m -Xmx256m -<br>XX:PermSize=256m -<br>XX:MaxPermSize=256m | JVM parameters that<br>should be passed to the<br>remote process.                                   |
| runInSeparateProcess  | true  | Should pattern run in separate thread.  |

## **Discovered CITs**

- ► Composition
- ► Dependency
- ► Deployed
- ► Membership
- ► Usage
- ➤ ConfigurationDocument
- ► Websphere AS
- ► Database
- ► IpAddress
- IpServiceEndPoint
- ► J2EE Domain
- ► J2EE Cluster
- ► J2EE Managed Object
- ► Web Service
- ► JDBC Data Source
- ► Node

## J2EE Websphere by Shell Job

This section includes:

- ► "Trigger Query" on page 18
- ➤ "Job Parameters" on page 18
- ► "Adapter WebSphere\_By\_Shell" on page 19
- ► "Discovered CITs" on page 21

## **Trigger Query**



#### ► Node Conditions

| Node Name    | Condition   |
|--------------|---|
| Node         | None  |
| IpAddress    | NOT IP Probe Name Is null                                 |
| Websphere AS | NOT Reference to the credentials dictionary entry Is null |

## **Job Parameters**

Parameters are not overridden by default and use values from the adapter.

## Adapter - WebSphere\_By\_Shell

This adapter is used for Websphere J2EE Topology Discovery by Shell.

- ► Input CIT: Shell
- ► Input Query



#### ► Triggered CI Data

| Name          | Value                        |
|---------------|------------------------------|
| Protocol      | \${SOURCE.root_class}        |
| credentialsId | \${SOURCE.credentials_id}    |
| hostld        | \${HOST.root_id}             |
| ip_address    | \${SOURCE.application_ip:NA} |

#### ► Used Scripts

- ► iteratortools.py
- ► j2eeutils.py
- ► jdbcutils.py
- ► protocol.py
- ► core.py
- ► jmx.py
- ► entity.py
- ► connection.py
- ► jee\_connection.py
- ► jee.py
- ► jee\_discoverer.py
- ► websphere.py
- ► websphere\_discoverer.py
- ➤ websphere\_by\_shell.py
- ► Global Configuration File: globalSettings.xml
- ► Adapter Parameters: None

## **Discovered CITs**

- ► Composition
- ► Dependency
- ➤ Deployed
- ► Membership
- ➤ Usage
- ► ConfigurationDocument
- ► Websphere AS
- ► Database
- ► IpAddress
- IpServiceEndPoint
- ► J2EE Domain
- ► J2EE Cluster
- ► J2EE Managed Object
- ► JDBC Data Source
- ► Node
- ► Web Service

## **Troubleshooting and Limitations**

This section describes troubleshooting and limitations for WebSphere discovery.

- ➤ If DFM finds two cells with the same name on the same host, only one cell configuration (j2eedomain topology) is reported.
- ► EJB and Web Service CIs are not discovered.
- ➤ DFM can discover a J2EE application only when its .ear file is unzipped to a folder.
- ➤ A job (script) works with a certificate in jks\* key format only.

22 - WebSphere Discovery

# Part X

## Network



## **Network - Basic Discovery**

This chapter includes:

#### Concepts

► Overview on page 2

Tasks

- ► Discover Host Connection by Shell on page 3
- ► Discover Host Connection by SNMP on page 5
- ► Discover Host Connection by WMI on page 5

#### Reference

- ► Host Connection by Shell Job on page 6
- ► Host Connection by SNMP Job on page 17
- ► Host Connection by WMI Job on page 21

## Concepts

## **Overview**

You activate the jobs in the network modules to establish a Shell connection to host machines. Discovery tries to connect to the remote machine through the SSH, Telnet, and NTCmd protocols, until the first valid connection is found.

The Network – Basic module uses the following jobs:

- ➤ Host Connection by Shell. Establishes the connection to remote machines through the SSH, Telnet, and NTCMD protocols. This job discovers host type, OS information, and network connectivity information. For details, see "Discover Host Connection by Shell" on page 3.
- Host Connection by SNMP. Discovers SNMP agents by trying to connect to a machine using the SNMP protocol, and updates the correct host class (Windows, UNIX, router, and so on) according to the relevant OID. For details, see "Discover Host Connection by SNMP" on page 5.
- Host Connection by WMI. Establishes the connection to remote machines through the WMI protocol and discovers host type, OS information, and network connectivity information. For details, see "Discover Host Connection by WMI" on page 5.

For details on using a wizard to discover the network, see "Infrastructure Discovery Wizard" in *HP Universal CMDB Data Flow Management Guide*.

For information about each job's discovery mechanism, see:

- ► Host Connection by Shell. "Discovery Mechanism" on page 6.
- ➤ Host Connection by SNMP. "Discovery Mechanism" on page 18
- ► Host Connection by WMI. "Discovery Mechanism" on page 21

## Tasks

## **Discover Host Connection by Shell**

This task includes the following steps:

- ➤ "Prerequisites Set up protocol credentials" on page 3
- ➤ "Prerequisites Host Connection by Shell job" on page 3
- ► "Run the discovery" on page 4

#### 1 Prerequisites - Set up protocol credentials

This discover uses the following protocols:

- ► NTCMD protocol
- ► SSH protocol
- ➤ Telnet protocol

For credential information, see "Supported Protocols" on page 16.

#### 2 Prerequisites - Host Connection by Shell job

When running the **Host Connection by Shell** job to discover Windows machines on which an SSH server running the F-Secure application is installed, you must make the following modifications to F-Secure:

- ► Stop the F-Secure service completely.
- ➤ Verify that there are no F-Secure leftover processes still running (fssh\* processes).
- Alter the following lines in the sshd2\_config file. This is a F-Secure configuration file that resides in the F-Secure installation directory.
  - The DoubleBackspace setting should contain a no value, that is, DoubleBackspace no.
  - ➤ The EmulationType setting should contain a raw value, that is, EmulationType raw.

- The EmulationTypeForCommands setting should contain a raw value, that is, EmulationTypeForCommands raw.
- ► Save the altered **sshd2\_config** file.
- ► Restart the F-Secure service.

#### Note:

- The Data Flow Probe enables an SSH-based connection to remote Windows machines only if the remote SSH server providers are Open-SSH or F-Secure.
- ➤ For Open-SSH (that provides SSH servers for the Windows, UNIX, and Linux operating systems), DFM supports connections to Open-SSH only if the Open-SSH version is later than, or equal to, 3.7.1 (for any operating system).

#### 3 Run the discovery

Run the Host Connection by Shell job.

For details on running jobs, refer to "Discovery Control Panel" in *HP Universal CMDB Data Flow Management Guide*.

## **Discover Host Connection by SNMP**

This task includes the following steps:

## 1 Prerequisites - Set up protocol credentials

This discovery uses the SNMP protocol.

For credential information, see "Supported Protocols" on page 16.

## 2 Run the discovery

Run the Host Connection by SNMP job.

For details on running jobs, refer to "Discovery Control Panel" in *HP Universal CMDB Data Flow Management Guide*.

## **Discover Host Connection by WMI**

This task includes the following steps:

## 1 Prerequisites - Set up protocol credentials

This discovery uses the WMI protocol.

For credential information, see "Supported Protocols" on page 16.

## 2 Run the discovery

Run the Host Connection by WMI job.

For details on running jobs, refer to "Discovery Control Panel" in *HP Universal CMDB Data Flow Management Guide*.

## Reference

## **Host Connection by Shell Job**

This subject includes the following sections:

- ► "Discovery Mechanism" on page 6
- ► "Trigger Query" on page 15
- ► "Job Parameters" on page 15
- ► "Adapter" on page 15
- ► "Discovered CITs" on page 16

#### **Discovery Mechanism**

This part of the discovery depends on whether you are discovering components installed on Windows machines or UNIX-based machines. For details on the DFM processes, see:

- ► "Windows Processes" on page 7.
- ► "UNIX-Based Processes" on page 8

#### Note:

- > DFM tries to connect using the credentials last used for this destination.
- If the credentials do not exist, or if the connection fails, DFM tries to connect by using another protocol in a predefined list of protocols (SSH, Telnet, NTCMD) together with its credentials.

#### **Windows Processes**

This section describes the part of the workflow that DFM performs for discovering components residing on Windows machines.

- **1** DFM discovers host attributes (OS name, version, build number, service pack, installation type). DFM starts by using the first instruction in the following list to discover the host attributes. If that fails, DFM continues to the next:
  - **a** WMIC "OS" object;

#### Full command:

'wmic os get caption, otherTypeDescription, version, buildnumber, csdversion /format:list < %SystemRoot%\win.ini'

**b** Windows registry;

#### Full query:

HKEY\_LOCAL\_MACHINE\Software\Microsoft\Windows NT\CurrentVersion VER command; %SYSTEMROOT%\system32\prodspec.ini processing

**2** Define BIOS UUID (**wmic**)

#### Full command:

```
'wmic path win32_ComputerSystemProduct get uuid /format:list < %SystemRoot%\win.ini'
```

**3** Define the default gateway (**netstat**).

#### Full command:

'netstat -r -n'

- **4** Define the DNS server IPs (**ipconfig**).
- **5** Define the boot date.

'wmic OS Get LastBootUpTime /format:list < %SystemRoot%\win.ini'

- **6** Define the network interfaces. The **wmic** command is used first because it retrieves more information about the interface. If that fails, the output of the **ipconfig** command is used.
  - **a** Querying NICCONFIG object we get information about MAC address, IP addresses, interface description, subnet IPs, dynamic or static flag.

#### Full command:

```
'wmic nicconfig where "MACAddress <> NULL" get
IPAddress,MACAddress,IPSubnet,Description,DhcpEnabled /format:list <
%SystemRoot%\\win.ini'
```

- **b** IP filtering. Malformed and local IPs are ignored.
- **7** DFM checks whether the destination IP is local. If it is, DFM reports the host and IP only. If it is not local:
  - **a** DFM reports network interfaces apart from:
    - ► Interfaces that do not have a MAC address
    - ➤ Interfaces that belong to one of the following types: loopback, wireless, virtual, WAN miniport, RAS ASYNC, Bluetooth, FireWire, VPN, IPv6 tunneling.
    - ➤ The VMware interface, if ignoreVmwareInterfaces is set to true in the globalSettings.xml configuration file.
  - **b** DFM reports networks, IPs, and corresponding links.

#### **UNIX-Based Processes**

This section describes the part of the workflow that DFM performs for discovering components residing on UNIX-based machines:

DFM defines the OS. For details, see:

- ► "FreeBSD" on page 9
- ► "AIX" on page 11

- ► "LINUX" on page 11
- ► "HPUX" on page 12
- ► "SunOs" on page 13
- ► "VMKernel" on page 14

'uname -a'

#### Note:

Before reporting the discovery, DFM makes the following verifications:

- ➤ If the destination IP is a virtual address, only the IP and host are reported.
- ➤ In the case of the ZLinux OS, when the host model is s390x, the host is defined by the IP and domain name.
- ➤ If the interface has an invalid MAC address, DFM does not report it.

#### FreeBSD

DFM discovers:

**1** The DHCP enabled interfaces (**ps**).

#### Full command:

'ps aux | grep dhclient | grep -v grep'

- **2** The boot date (**uptime**).
- **3** The network interfaces (name, MAC, IP, network mask, DHCP enabled flag) and IPs (ifconfig).

'ifconfig -a'

The host is defined by the lowest MAC address among the network interfaces.

**4** The OS version and host model (**uname**).

#### Full command:

'uname -r'

for the version

'uname -m'

for the model

**5** The domain name (**domainname**).

Report only filtered name:

'(none)','localdomain'

**6** The BIOS UUID (**dmidecode**).

#### Full command:

'dmidecode | grep UUID'

**7** The default gateway (**netstat**).

Full command:

'netstat -r -n'

#### AIX

DFM discovers:

**1** The DHCP enabled network interfaces (**ps**).

Full command:

'ps -aef | grep dhcpcd | grep -v grep'

2 The network interfaces (MAC address, name, description) (Isdev, entstat) Full command:

'Isdev -Cc adapter -S | egrep ^ent'

**3** The IPs (ifconfig).

Full command:

'ifconfig -a inet'

- **4** DFM defines the boot date, domain name, and default gateway in the same manner as for FreeBSD.
- **5** The model and vendor (**uname**).

Full command:

'uname -M'

- **6** The serial number (**lsattr**).
- **7** The OS version (**oslevel**).

#### LINUX

DFM discovers:

**1** The DHCP enabled network interfaces (**ps**).

Full command:

'ps aux | grep dhclient | grep -v grep'

**2** The IPs and network interfaces (MAC address, name, description) (**ifconfig**).

Full command:

'ifconfig -a'

- **3** The boot date, serial number (**dmidecode**), OS version, host model, domain name, and default gateway.
- **4** Information about HMC (Hardware Management Console) and its IPs (lshmc).

Full command:

'Ishmc -V'

**5** The BIOS UUID (**dmidecode**).

Full command:

'dmidecode | grep UUID'

**6** The OS flavor (**redhat-release**).

Full command:

'cat /etc/redhat-release'

#### HPUX

- **1** DFM discovers the network interfaces by one of the following methods:
  - ► nwmgr
  - ► lanscan (if nwmgr is unsuccessful)
- **2** DFM defines aliases (**netstat**) for the discovered interfaces.

#### Full command:

'netstat -l'

**3** For each interface, DFM defines IPs (**ifconfig**).

- **4** DFM discovers the host model, boot date, OS version, serial number, and default gateway.
- **5** DFM discovers the OS flavor (**swlist**).

'swlist | grep -E "HPUX.\*?OE"'

#### SunOs

DFM discovers:

**1** The network interfaces (**netstat**)

Full command:

'netstat -np'

**2** The IP addresses.

Full command:

'ifconfig -a'

- **3** The boot date, domain name, BIOS UUID, and default gateway.
- **4** The OS version and release (**uname**).

Full command:

'uname -rv'

- **5** The host model (**prtdiag**)
- **6** The manufacturer (**showrev**)
- **7** The serial number (**dmidecode**)

Full command:

'dmidecode | grep UUID'

#### VMKernel

DFM discovers:

1 The network interfaces (MAC address, name) and IPs (esxcfg-vmknic) Full command:

'esxcfg-vmknic -l'

- **2** The boot date, OS version, and host model.
- **3** The domain name (**esxcfg-info**).

Full command:

'esxcfg-info | grep Domain'

**4** The BIOS UUID (esxcfg-info).

Full command:

'esxcfg-info | grep \'BIOS UUID\'

**5** The serial number (**esxcfg-info**).

Full command:

'esxcfg-info -w | grep \'Serial Number\"

- **6** The default gateway (**esxcfg-route**).
- **7** The OS flavor (**vmware**)

Full command:

'vmware -v'

## **Trigger Query**

- ► Trigger CI. The IP address.
- ➤ Trigger TQL. DFM uses this query to retrieve IPs that do not have Shell or have Shell with the same IP to reconnect.



- ► Node conditions.
  - ► IP Node:

```
Probe Name Is NOT null
(IP Is Broadcast Equal false OR IP Is Broadcast Is NOT null)
```

## **Job Parameters**

- **> codepage**. The discovered machine codepage. Default: NA.
- ► language. The discovered machine language. Default: NA.
- ➤ useAlXhwld. Used to identify IBM AIX machines through their hardware ID. true: when used together with SNMP discovery, duplicate hosts may be created. false: no AIX LAPR is discovered. Default: false.

## Adapter

- ► Triggered CI data.
  - ► **ip\_domain**. The domain of the IP address.
  - ► ip\_address. The IP address itself.

## **Discovered CITs**

- ► Composition
- ➤ Containment
- ► DnsServer
- ► IPMP Group
- ► Interface
- ► IpAddress
- ► IpSubnet
- ► Membership
- ► NTCMD
- ► Node
- ► Parent
- ► Remote Access Service
- ► Router
- ► Running Software
- ► SNMP
- ≻ SSH
- ► Switch
- ► Telnet
- ► Terminal Server
- ► Unix
- ► VAX
- ► Windows

## Troubleshooting

When running the **Host Connection by Shell** job, the following error may be displayed:

Error: Multiple connections to a server or shared resource by the same user, using more than one user name, are not allowed.

This may be caused by one of the following NetBIOS protocol limitations:

➤ The network share is considered to be in use even though it is not, that is, the session is frozen. In this case, try the following command:

net use \* /delete

➤ The network share is in use by another user whose user name is bound to the local machine user name. In this case, you can reconfigure the remote machine security policy, or wait for the other user to finish working.

## **Host Connection by SNMP Job**

This subject includes the following sections:

- ► "Discovery Mechanism" on page 18
- ► "Trigger Query" on page 19
- ► "Job Parameters" on page 19
- ► "Adapter" on page 19
- ► "Discovered CITs" on page 20
- ► "Troubleshooting" on page 21

## **Discovery Mechanism**

- **1** DFM runs through the credentials defined for the SNMP protocol and tries to connect successfully through one of them.
- **2** DFM executes an SNMP query and obtains the class name, vendor name, host OS name, host model, host version, and host release:

```
Using OIDs:
SNMP MIB-2 System 1.3.6.1.2.1.1
SNMP MIB-2 Interfaces 1.3.6.1.2.1.20
```

```
3.
x3x.x3.x.xxxxxxxx x
```

The vendor's authoritative identification of the network management subsystem obtained from the system table.

**3** DFM retrieves the host IP and mask:

```
Using OIDs:
ipAdEntNetMask (1.3.6.1.2.1.4.20.1.3) for subnet mask
ipAdEntBcastAddr (1.3.6.1.2.1.4.20.1.4) for the least-significant bit in the IP
broadcast address
ipAdEntIfIndex (1.3.6.1.2.1.4.20.1.2) for the index value which uniquely identifies the
interface
```

**4** DFM retrieves the network interface information:

OID (1.3.6.1.2.1.2.2.1) - an interface entry containing objects at the subnetwork layer and below for a particular interface.

**5** DFM retrieves the default gateway:

Used OIDs:

```
ipRouteDest (1.3.6.1.2.1.4.21.1.1) - for the destination IP address of this route
ipRouteMask (1.3.6.1.2.1.4.21.1.11) - for the mask
ipRouteDest (1.3.6.1.2.1.4.21.1.1) - for the destination IP address of this route
ipRouteMetric1 (1.3.6.1.2.1.4.21.1.3) - for the primary routing metric for this route
ipRouteNextHop (1.3.6.1.2.1.4.21.1.7) - for the IP address of the next hop of this
route
```
## **Trigger Query**

- ► **Trigger CI**. The IP address.
- ► **Trigger TQL**. This query enables the retrieval of IPs that either are not running SNMP or are running an agent with the same IP to reconnect.



- ► Node conditions.
  - ► IP Node:

```
Probe Name Is NOT null
(IP Is Broadcast Equal false OR IP Is Broadcast Is NOT null)
```

## **Job Parameters**

► None.

## Adapter

- ► Triggered CI data.
  - ► ip\_domain. The domain of the IP address.
  - ► ip\_address. The IP address itself.

#### **Discovered CITs**

- ► ATM Switch
- ► Composition
- ► Containment
- ► Firewall
- ► Interface
- ► IpAddress
- ► IpSubnet
- ► Load Balancer
- ► Mainframe
- ► Membership
- ► Net Device
- ► Net Printer
- ► Noce
- ► Parent
- ► Remote Access Service
- ► Router
- ► SNMP
- ► Switch
- ► Terminal Server
- ► Unix
- ► VAX
- ► Windows

## Troubleshooting

Following the run of the **Host Connection by SNMP** or **Host Networking by SNMP** jobs, many warning messages are displayed:

```
Detected multiple updates in bulk - found attribute: 'interface_description' on current CIT: 'interface'
```

These messages can be safely ignored. To prevent the messages being displayed, you can change the **multipleUpdateIgnoreTypes** parameter in the **globalSettings.xml** file:

```
<!--
multipleUpdateIgnoreTypes - don't check multiple updates for the following types
-->
<property name="multipleUpdateIgnoreTypes">process,clientserver,node</property>
```

Add the interface CIT to this list of CITs to be ignored.

## **Host Connection by WMI Job**

This subject includes the following sections:

- ► "Discovery Mechanism" on page 21
- ► "Trigger Query" on page 24
- ► "Job Parameters" on page 25
- ► "Adapter" on page 25
- ► "Discovered CITs" on page 25

## **Discovery Mechanism**

- **1** DFM runs through the credentials defined for the WMI protocol and tries to connect successfully through one of them.
- **2** DFM performs a WMI query for Win32\_ComputerSystem to retrieve the machine name.

#### WMI query:

```
select Name from Win32_ComputerSystem
```

DFM performs a WMI query for Win32\_NetworkAdapterConfiguration to retrieve the following interface information: IP addresses, MAC address, subnet IPs, description, and DHCP enabled attribute. DFM ignores local IPs in the interfaces.

#### WMI query:

```
'SELECT
DnsHostName,IPAddress,MACAddress,IPSubnet,Description,DhcpEnabled FROM
Win32 NetworkAdapterConfiguration WHERE MACAddress <> NULL'
```

**3** DFM checks whether the destination IP address is a local IP address. If it is, DFM reports IPs and hosts only.

If DFM cannot discover hosts by this manner, DFM tries to create a host defined by the lowest MAC address among the discovered network interfaces. If there is no interface to provide a valid MAC address, DFM defines the host by the destination IP address.

MAC addresses are used only in such interfaces that comply with the following rules:

- ► The interface has a valid MAC address.
- ➤ The interface does not belong to one of the following types: loopback, wireless, virtual, WAN miniport, RAS ASYNC, Bluetooth, FireWire, VPN, or IPv6 tunneling.
- The component is not the VMware interface, and the ignoreVmwareInterfaces option is not set to 1 in the globalSettings.xml configuration file.
- **4** DFM queries Win32\_OperatingSystem to retrieve the host vendor, OS name, version, boot time, and installation type.

#### WMI query:

#### select

Caption, Version, ServicePackMajorVersion, ServicePackMinorVersion, BuildNumber, Organization, RegisteredUser, TotalVisibleMemorySize, LastBootUpTime, OtherTypeD escription from Win32\_OperatingSystem

**5** DFM queries Win32\_IP4RouteTable to retrieve the default gateway.

#### WMI query:

select NextHop, Metric1 from Win32\_IP4RouteTable Where destination = '0.0.0.0' and mask = '0.0.0.0'

**6** DFM queries Win32\_ComputerSystem to retrieve the host manufacturer, the number of processors, host model, and OS domain.

#### WMI query:

select Manufacturer,NumberOfProcessors,Model,Domain from Win32\_ComputerSystem

- **7** DFM retrieves the serial number by:
  - ► Querying Win32\_BaseBoard.

WMI query:

SELECT SerialNumber FROM Win32\_BaseBoard

► Querying Win32\_SystemEnclosure.

WMI query:

SELECT SerialNumber,SMBIOSAssetTag FROM Win32\_SystemEnclosure

8 DFM queries Win32\_SystemEnclosure to retrieve the system asset tag.WMI query:

SELECT SerialNumber,SMBIOSAssetTag FROM Win32\_SystemEnclosure

- **9** If the connection is successful, DFM clears all errors and warnings that may have been generated in previous connection attempts, and returns the results.
- **10** If the connection is unsuccessful, DFM continues with the next WMI credential entry until all are tried.

## **Trigger Query**

- ► Trigger CI. The IP address.
- ► **Trigger TQL**. This query enables the retrieval of IPs that either are not running WMI or are running an agent with the same IP to reconnect.



#### ► Node conditions.

► IP Node:

Probe Name Is NOT null (IP Is Broadcast Equal false OR IP Is Broadcast Is NOT null)

### **Job Parameters**

► None.

## Adapter

- ► Triggered CI data.
  - ► **ip\_domain**. The domain of the IP address.
  - ► ip\_address. The IP address itself.

## **Discovered CITs**

- ► Composition
- ► Containment
- ► Interface
- ► IpAddress
- ► IpSubnet
- ► Membership
- ► Node
- ► Parent
- ► WMI

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## **Host Connection by PowerShell Discovery**

This document describes the usage and functionality of the Host Connection by PowerShell discovery package.

This chapter includes:

Concepts

- ► Overview on page 2
- ► Supported Versions on page 2

Tasks

► Discover Host Connection by PowerShell on page 3

#### Reference

► Host Connection by PowerShell Job on page 5

## Concepts

## **Overview**

Windows PowerShell is Microsoft's task automation framework, consisting of a command-line shell and associated scripting language built on top of, and integrated with, the .NET Framework. PowerShell provides full access to COM and WMI, enabling administrators to perform administrative tasks on both local and remote Windows systems.

In PowerShell, administrative tasks are generally performed by **cmdlets** (pronounced command-lets) which are specialized .NET classes implementing a particular operation. Sets of cmdlets may be combined together in scripts, executables (standalone applications), or by instantiating regular .NET classes (or WMI/COM Objects). These work by accessing data in different data stores, like the file system or registry, which are made available to PowerShell via Windows PowerShell providers.

## **Supported Versions**

This discovery supports PowerShell 2.0.

## **Discover Host Connection by PowerShell**

The following sections describe the Host Connection by PowerShell discovery.

- ➤ "Prerequisite Set up protocol credentials" on page 3
- ➤ "Prerequisite Configure PowerShell" on page 3
- ➤ "Run the discovery" on page 4

#### 1 Prerequisite - Set up protocol credentials

The Host Connection by PowerShell discovery solution is based on the PowerShell protocol.

For credential information, see "Supported Protocols" on page 16.

#### 2 Prerequisite - Configure PowerShell

Before starting the discovery, ensure that PowerShell v2.0 is installed and configured on the Data Flow Probe machine. To access the installation files, see <u>http://support.microsoft.com/kb/968929</u>).

- **a** Enable PowerShell remoting:
  - ► Launch PowerShell v 2.0 as an administrator.
  - Run the Enable-PSRemoting cmdlet. This starts the WinRM service and sets the startup type to Automatic, enables a firewall exception for WS-Management communications, and creates a listener to accept requests on any IP address.

**Note:** To enable PowerShell remoting on all computers in your domain, in Domain Group Policy: Computer Configuration > Policies > Administrative Templates > Windows Components > Windows Remote Management (WinRM) > \WinRM Service, select **Allow automatic configuration of listeners**.

**b** To trust all hosts, run the following from the command line:

Set-Item WSMan:\localhost\Client\TrustedHosts \*

To trust only restricted IP addresses, specify the addresses in place of the asterisk (\*).

c Restart WinRM by running the following from the command line:

restart-Service winrm

**Note:** By default, WinRM uses Kerberos for authentication. To configure WinRM for https, see <u>http://support.microsoft.com/kb/2019527</u>.

#### 3 Run the discovery

- **a** Run the **Range IPs by ICMP** job.
- **b** Run the **Host Connection by PowerShell** job.

For details on running jobs, see "Discovery Control Panel" in *HP Universal CMDB Data Flow Management Guide*.

## Reference

## **Host Connection by PowerShell Job**

This section includes:

- ► "Commands" on page 5
- ► "Trigger Query" on page 13
- ► "Adapter" on page 13
- ► "Discovered CITs" on page 14
- ➤ "Created/Changed Entities" on page 15

#### Commands

This section describes each of the commands used by Host Connection by PowerShell discovery.

#### Command

Get-WmiObject -Query "SELECT BuildNumber, Caption, Version, csdversion, lastBootUpTime, otherTypeDescription FROM Win32\_OperatingSystem " | Format-List BuildNumber, Caption, Version, csdversion, lastBootUpTime, otherTypeDescription

#### ► Output

BuildNumber : 2600 Caption : Microsoft Windows XP Professional Version : 5.1.2600 csdversion : Service Pack 3 lastBootUpTime : 20101108094626.357090+120 otherTypeDescription :

#### ► Mapping

The output of this command is used to fill in the attributes of the CIs:

| Command Output<br>Attribute | СІ Туре | CI Attribute                               |
|-----------------------------|---------|--|
| BuildNumber                 | Windows | Host Operating System Release              |
| Caption(1)                  | Windows | Host Operating System                      |
| Version                     | Windows | Host Operating System Version              |
| csdversion                  | Windows | Windows Service Pack                       |
| lastBootUpTime              | Windows | Host Boot Time                             |
| Caption(2)                  | Windows | Host Operating System Installation<br>Type |

#### Command

Get-WmiObject -Query "SELECT Domain, Manufacturer, Model, Name FROM Win32\_ComputerSystem " | Format-List Domain, Manufacturer, Model, Name

#### ► Output

Domain : od5.lohika.com Manufacturer : INTEL\_ Model : D946GZIS Name : DDM-RND-SV

#### ► Mapping

The output of this command is used to fill in the attributes of the CIs:

| Command Output<br>Attribute | СІ Туре | CI Attribute    |
|-----------------------------|---------|-----------------|
| Domain                      | Windows | OS domain name  |
| Manufacturer                | Windows | PC manufacturer |
| Model                       | Windows | Host model      |
| Name                        | Windows | Host name       |

6 - Host Connection by PowerShell Discovery

Get-WmiObject -Query "SELECT name, uuid FROM win32\_ComputerSystemProduct " | Format-List name, uuid

#### ➤ Output

```
name :
uuid : EAB9B406-CE4F-DB11-9150-0013D4D0773D
```

#### ► Mapping

The output of this command is used to fill in the attributes of the CIs:

| Command Output<br>Attribute | СІ Туре | CI Attribute   |
|-----------------------------|---------|----------------|
| Uuid                        | Windows | Host BIOS UUID |
| Name                        | Windows | Host model     |

#### Command

Get-WmiObject -Query "SELECT serialNumber FROM Win32\_BIOS " | Format-List serialNumber

#### ► Output

serialNumber : BQJ0749007TY

#### ► Mapping

The output of this command is used to fill in the attributes of the CIs:

| Command Output<br>Attribute | СІ Туре | CI Attribute       |
|-----------------------------|---------|--------------------|
| serialNumber                | Windows | Host serial number |

Get-WmiObject -Query "SELECT serialNumber FROM Win32\_SystemEnclosure " | Format-List serialNumber

#### ➤ Output

serialNumber : BQJO749007TY

#### ► Mapping

The output of this command is used to fill in the attributes of the CIs:

| Command Output<br>Attribute | СІ Туре | CI Attribute       |
|-----------------------------|---------|--------------------|
| serialNumber                | Windows | Host serial number |

#### Command

Get-WmiObject -Query "SELECT metric1, nextHop FROM Win32\_IP4RouteTable WHERE destination = '0.0.0.0' and mask = '0.0.0.0''' | Format-List metric1, nextHop

#### ► Output

metric1 : 20 nextHop : 134.44.98.7

#### ► Mapping

The output of this command is used to fill in the attributes of the CIs:

| Command Output Attribute                 | СІ Туре | CI Attribute    |
|--|---------|-----------------|
| nextHop<br>where metric value is minimal | Windows | Default gateway |

Get-WmiObject -Query "SELECT dnsServerSearchOrder FROM Win32\_NetworkAdapterConfiguration WHERE domainDnsRegistrationEnabled <> NULL" | Format-List dnsServerSearchOrder

#### ➤ Output

```
dnsServerSearchOrder : {16.110.135.51, 16.110.135.52}
dnsServerSearchOrder : {134.44.98.21, 134.44.98.22}
```

#### ► Mapping

The output of this command is used to fill in the attributes of the CIs. Based on the IP addresses, incomplete hosts are created with the attached DNS Server application CI.

#### Command

Get-WmiObject -Query "SELECT WinsPrimaryServer, WinsSecondaryServer FROM Win32\_NetworkAdapterConfiguration WHERE WinsPrimaryServer <> NULL or WinsSecondaryServer <> NULL" | Format-List WinsPrimaryServer, WinsSecondaryServer

#### Output

WinsPrimaryServer : 16.232.7.246 WinsSecondaryServer : 16.236.105.246

#### ► Mapping

The output of this command is used to fill in the attributes of the CIs. Based on the IP addresses, incomplete hosts are created with the attached WINS Server application CI.

Get-WmiObject -Query "SELECT dhcpServer FROM Win32\_NetworkAdapterConfiguration WHERE dhcpServer <> NULL" | Format-List dhcpServer

#### ► Output

dhcpServer : 134.44.98.22

#### ► Mapping

The output of this command is used to fill in the attributes of the CIs. Based on the IP addresses, incomplete hosts are created with the attached DHCP Server application CI.

Get-WmiObject -Query "SELECT Caption, Description, DhcpEnabled, IPAddress, IPSubnet, MACAddress FROM Win32\_NetworkAdapterConfiguration WHERE MACAddress <> NULL" | Format-List Caption, Description, DhcpEnabled, IPAddress, IPSubnet, MACAddress

#### ► Output

Caption : [0000003] WAN Miniport (PPTP) Description : WAN Miniport (PPTP) DhcpEnabled : False IPAddress : IPSubnet : MACAddress : 50:50:54:50:30:30

Caption : [0000004] WAN Miniport (PPPOE) Description : WAN Miniport (PPPOE) DhcpEnabled : False IPAddress : IPSubnet : MACAddress : 33:50:6F:45:30:30

Caption : [00393219] WAN Miniport (IP) Description : WAN (PPP/SLIP) Interface DhcpEnabled : False IPAddress : {16.213.65.117} IPSubnet : {255.255.255.255} MACAddress : 00:53:45:00:00:00

Caption : [0000007] Packet Scheduler Miniport Description : Packet Scheduler Miniport DhcpEnabled : False IPAddress : IPSubnet : MACAddress : 4A:6F:20:52:41:53

Caption : [0000008] Intel(R) PRO/100 VE Network Connection Description : Intel(R) PRO/100 VE Network Connection - Teefer2 Miniport DhcpEnabled : True IPAddress : {134.44.99.108} IPSubnet : {255.255.252.0} MACAddress : 00:16:76:BE:7E:DD Caption : [0000009] Packet Scheduler Miniport Description : Packet Scheduler Miniport DhcpEnabled : False IPAddress : IPSubnet : MACAddress : 00:16:76:BE:7E:DD

Caption : [00000013] Teefer2 Miniport Description : Teefer2 Miniport DhcpEnabled : False IPAddress : IPSubnet : MACAddress : 00:16:76:BE:7E:DD

Caption : [00000014] Teefer2 Miniport Description : Teefer2 Miniport DhcpEnabled : False IPAddress : IPSubnet : MACAddress : 4A:6F:20:52:41:53

#### ► Mapping

The output of this command is used to fill in the attributes of the CIs:

| Command Output<br>Attribute | СІ Туре           | CI Attribute          |
|-----------------------------|-------------------|-----------------------|
| Description                 | Network Interface | Interface description |
| DhcpEnabled                 | Network Interface | DHCP Enabled          |
| IPAddress                   | IP                | IP address            |
| IPSubnet                    | IP                | IP Network Address    |
| MACAddress                  | Network Interface | Interface MAC Address |

## **Trigger Query**



## Adapter

► Input query:



- ► Used scripts:
  - Host\_connection\_by\_powershell.py
  - ► Host\_win.py
  - ► Host\_win\_shell.py
  - ► Host\_win\_wmi.py
  - ► Networking\_win.py
  - Networking\_win\_shell.py
  - ► Networking\_win\_wmi.py
- ► Triggered CI Data

| Name        |                       |
|-------------|-----------------------|
| host_cmdbid | \${HOST.root_id:NA}   |
| host_key    | \${HOST.host_key:NA}  |
| ip_address  | \${SOURCE.ip_address} |
| ip_domain   | \${SOURCE.ip_domain}  |
| mac_addrs   | \${NA}                |

## **Discovered CITs**

- ► Composition
- ➤ Containment
- ► DnsServer
- ► Interface
- ► IpAddress
- ► IpSubnet
- ► Membership
- ► Node
- ► Parent
- ► PowerShell

- ► RunningSoftware
- ► Terminal Server
- ► Windows

## **Created/Changed Entities**

| Entity Name                       | Entity Type | Entity Description                 |
|-----------------------------------|-------------|------------------------------------|
| powershell.xml                    | CIT         | Represents the PowerShell protocol |
| Host Connection by Powershell.xml | Job         | Main Job                           |
| Powershell_host_connection.xml    | Adapter     | Job adapter                        |
| Host_connection_by_powershell.py  | Script      | Discovery script                   |
| Host_win.py                       | Script      | Discovery script                   |
| Host_win_shell.py                 | Script      | Discovery script                   |
| Networking_win.py                 | Script      | Discovery script                   |
| Networking_win_shell.py           | Script      | Discovery script                   |
| Networking_win_wmi.py             | Script      | Discovery script                   |
| Host_win_wmi.py                   | Script      | Discovery script                   |

16 - Host Connection by PowerShell Discovery

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# **AS400 Host Discovery**

Note: This functionality is available as part of Content Pack 9.00 or later.

This chapter includes:

#### Concepts

- ► Overview on page 2
- ➤ Supported Versions on page 3
- ➤ Topology on page 4

#### Tasks

► Discover AS400 Hosts on page 5

#### Reference

► Host Connection to AS400 Job on page 7

## Concepts

## **Overview**

AS400 Host discovery is a simple host connection discovery for AS400 computers. The UCMDB Data Flow Probe uses an AS/400 object created by the IBM(R) jt400 library to access the AS400 system to retrieve host information.

A high-level architectural diagrams for this discovery solution is illustrated in the following image:



## **Supported Versions**

This discovery supports the following versions of AS400:

- ► V4R2M0
- ► V3R2M1
- ► V3R2M0
- ► V4R5M0
- ► V5R3
- ► V6R1

## Topology

The following image displays the topology of the AS400 Host discovery with sample output:

Note: For a list of discovered CITs, see "Discovered CITs" on page 8.



## Tasks

## **Discover AS400 Hosts**

This task explains how to discover AS400 hosts and includes the following steps:

#### 1 Prerequisite - Set up protocol credentials

This discovery uses the AS400 protocol.

For credential information, see "Supported Protocols" on page 16.

#### 2 Prerequisites - IP Addresses and permissions

- Make sure that an IP ping sweep has been done on the ranges intended for AS400 host discovery.
- Ensure that the user has the relevant permissions on the AS400 system to run the discovery.
  - ► \*OBJMGT
  - ► \*OBJEXIST
  - ► \*ADD
  - ► \*READ
  - ► \*EXCLUDE
  - ► \*EXECUTE
  - ► \*CHANGE
  - ► \*USE
  - ► \*SHRNUP

#### **3 Run the discovery**

Activate the Host Connection to AS400 discovery job (under Network Discovery - Basic).

For details on running jobs, refer to "Discovery Control Panel" in *HP Universal CMDB Data Flow Management Guide*.

6 - AS400 Host Discovery

## Reference

## **Host Connection to AS400 Job**

## **Trigger Query**

Trigger CI: ip\_address



## **Discovered CITs**

The following CITs are discovered:

- ► IpAddress
- ► AS400Agent
- ► Interface
- ► IpSubnet
- ► Composition
- ► Containment
- ► Membership
- ► Node
- ► Parent

**Note:** To view the topology, see "Topology" on page 4.

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## **No-Credentials Discovery**

This chapter includes:

#### Concepts

➤ Overview on page 2

Tasks

► Discover Host Fingerprint with Nmap on page 3

#### Reference

- ► Host Fingerprint Using Nmap Job on page 8
- Troubleshooting and Limitations on page 9

## Concepts

## **Overview**

Nmap is a utility for network exploration that uses raw IP packets to determine which hosts are available on the network, which services those hosts are offering, which operating systems they are running on, and so on.

Nmap also calculates to what extent the operating system result is accurate—for example, 80% accuracy. The Host Fingerprint using nmap job, which relies on the Nmap utility, reports the Nmap accuracy value on the host\_osaccuracy attribute on the Host CI.

## **Discover Host Fingerprint with Nmap**

This task describes how to use the **Host Fingerprint using nmap** job to discover hosts, operating systems, network interfaces, applications, and running services.

This task includes the following steps:

- ➤ "Prerequisites- Set up protocol credentials" on page 3
- ➤ "Prerequisites Set up Data Flow Probe machine" on page 3
- ► "Run the discovery" on page 7

#### 1 Prerequisites- Set up protocol credentials

For credential information, see "Supported Protocols" on page 16.

#### 2 Prerequisites - Set up Data Flow Probe machine

Perform the following procedure on every Data Flow Probe machine that is to run the Host Fingerprint using nmap job:

- a Run nmap-4.76-setup.exe from C:\hp\UCMDB\DataFlowProbe\tools.
- **b** Accept the terms of the license and click **I agree**. The **Choose Components** dialog box opens.

c Select Nmap Core Files, Register Nmap Path, and WinPcap 4.02.

| 🗊 Nmap Setup  |   |   |
|---|---|---|
| Choose Components<br>Choose which features of Nmap you want to install. |   |   |
| Check the components you wa install. Click Next to continue.            | nt to install and uncheck the comp  | onents you don't want to  |
| Select components to install:   | Nmap Core Files     Register Nmap Path     WinPcap 4.02     Network Performance Imp     Zenmap (GUI Frontend) | Description<br>Registers Nmap path to<br>System path so you can<br>execute it from any<br>directory |
| Space required: 8.0MB   | <   |   |
| Nullsoft Install System v2.34   | < <u>B</u> ack  | Next > Cancel   |

Click Next. The Choose Install Location dialog box opens.



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**d** Accept the default location or enter another location. Click **Install**.

Nmap is installed. The WinPcap installation dialog box opens immediately after the Nmap installation is complete.

e Accept the terms of the license and click **Next**. The **Choose Install Location** dialog box opens.

| 🐨 WinPcap (Nmap) 4.0.2 Setup   |            |
|--|------------|
| Choose Install Location<br>Choose the folder in which to install WinPcap (Nmap) 4.0.2.   |            |
| Setup will install WinPcap (Nmap) 4.0.2 in the following folder. To install in a differer<br>dick Browse and select another folder. Click Install to start the installation. | nt folder, |
| C:\Program Files\WinPcap   |            |
| Space required: 708.0KB<br>Space available: 39.0GB<br>Nullsoft Install System v2.34  |            |
| < <u>B</u> ack Install   | Cancel     |

**f** Accept the default location or enter another location. Click **Install**. The Finished dialog box opens.

| 🐨 WinPcap (Nmap) 4.0.2 Setup                 |        |
|--|--------|
| Finished<br>Thank you for installing WinPcap |        |
| WinPcap has been installed on your computer. |        |
| Click Finish to close this wizard.           |        |
|  |        |
|  |        |
|  |        |
|  |        |
| Nullsoft Install System v2.34                | Cancel |

Click **Finish**. The WinPcap Options dialog box opens.

| 🐨 WinPcap (Nmap) 4.0.2 Setup         |        |
|--------------------------------------|--------|
| WinPcap Options                      |        |
| Start the WinPcap service 'NPF' now! |        |
| Nullsoft Install System v2:34        |        |
| < <u>Back</u>                        | Cancel |

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- **g** Clear the check boxes and click **Next**.
- h Click Finish.

The following software is added to the Data Flow Probe machine:

- ► Nmap 4.76
- ► winpcap-nmap 4.02
- ► Microsoft Visual C++ Redistributable x86 9.0.21022

To verify, access the **Add/Remove Programs** window.

#### 3 Run the discovery

This job is triggered on any discovered IP address.

For details on running jobs, refer to "Discovery Control Panel" in *HP Universal CMDB Data Flow Management Guide*.

# Reference

# **Host Fingerprint Using Nmap Job**

This section includes:

- ► "Adapter Parameters" on page 8
- ► "Discovered CITs" on page 9

### **Adapter Parameters**

To view the adapter parameters: Discovery Control Panel > Network Discovery >No-Credentials Discovery > Host Fingerprint using nmap > Properties tab > Parameters pane.

For details on overriding parameters, see "Parameters Pane" in *HP Universal CMDB Data Flow Management Guide*.

| Parameter                             | Description  |
|---------------------------------------|--|
| Create_Application_CI                 | <b>True.</b> Creates an application CI based on the port fingerprint information.  |
| Perform_Port_Fingerprints             | True. Tries to discover opened ports.  |
| discover_os_name                      | <b>True.</b> Discovers host OS, which may have some inaccuracy.  |
| nmap_host_timeout                     | The length of time Nmap is allowed to spend scanning a single host (in seconds).   |
| scan_known_ports_only                 | Scans for ports listed in the<br>portNumberToPortName.xml file.<br>Default: False  |
| · · · · · · · · · · · · · · · · · · · |  |
| scan_these_ports_only                 | Limits the range of ports to be scanned, for<br>example, T:1-10,42,U:1-30 (discover TCP ports 1 to<br>10 and 42 and UDP ports 1-30). If this parameter is<br>left empty, the Nmap default is used. |

# **Discovered CITs**

To view discovered CITs, select a specific adapter in the Resources pane.

For details, see "Discovered CITs Pane" in *HP Universal CMDB Data Flow Management Guide*.

# **Troubleshooting and Limitations**

This section describes troubleshooting and limitations for No-Credentials discovery.

| Error Message  | Reason   | Solution  |
|--|--|---|
| Can't parse XML<br>document with Nmap<br>results. Skipped. | nmap.exe failed before it<br>could create a valid XML<br>file.                               | <ul> <li>Try to restart the Nmap job.</li> <li>Try to reduce the number of threads for the Nmap job.</li> </ul>   |
| Error nmap result file is missing                          | nmap.exe failed before it could create an XML file.  | <ul> <li>Try to restart the Nmap job.</li> <li>Try to reduce the number of threads for the Nmap job.</li> </ul>   |
| The system cannot  | The Windows system   | Verify that:  |
| execute the specified program (in the                      | xecute the specified<br>rogram (in the<br>application.cannot launch the Nmap<br>application. | <ul> <li>The correct Nmap version has been<br/>downloaded and installed.</li> </ul>   |
| communication log  |  | <ul> <li>WinPcap has been installed.</li> </ul>   |
| inc)   |  | For details on these installations, see<br>"Prerequisites- Set up protocol credentials" on<br>page 3.   |
|  |  | If you have installed Nmap and WinPcap,<br>and the error message still appears in the<br>communication log, install <b>vcredist_x86.exe</b><br>from                               |
|  |  | C:\hp\UCMDB\DataFlowProbe\runtime\pr<br>obeManager\discoveryResources.  |
| Nmap is not installed<br>on Probe machine                  | Nmap is not installed on the Probe machine.  | Try to launch Nmap from the command line.<br>Make sure that Nmap is installed. For details<br>on the installation, see "Prerequisites- Set up<br>protocol credentials" on page 3. |

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# **DNS Zone Discovery**

This chapter includes:

#### Concepts

- ► Overview on page 2
- ➤ Supported Versions on page 3

#### Tasks

- ► Discover DNS Zone by Nslookup on page 4
- ➤ Discover DNS Zone by DNS on page 5

#### Reference

- ► DNS Zone by Nslookup Job on page 7
- ► DNS Zone by DNS Job on page 9
- ► Discovery Mechanism Windows on page 10
- ► Discovery Mechanism UNIX-like on page 11
- ► Glossary on page 13

# Concepts

## **Overview**

DNS Zone discovery retrieves the DNS Zone topology and records that belong to the zone. To transfer the zone, the machine performing the query should be included in a white list configured in the name server. This method requires a special DNS server configuration to permit Probe zone transfer.

The discovery mechanism triggers on a particular name server that records which zones should be reported, as follows:

- **1** Checks the **zoneList** parameter for the list of zones to transfer alias records.
- **2** Ignores zones with the name **arpa**, **localhost**, or '.' (root).
- **3** For each zone, transfers all records of type **CNAME** and **A** (second step). If the transfer fails, the zone is not reported.
- **4** Creates realization links.

For details, see "Parameters" on page 8.

DNS Zone discovery is implemented in the following ways:

- The DNS Zone by Nslookup job queries the DNS server for zone records from the Server itself. This method requires Shell access. For details, see "Discover DNS Zone by Nslookup."
- The DNS Zone by DNS job queries the DNS server for zone records from the Data Flow Probe machine. This method requires a special DNS server configuration to permit Probe zone transfer. For details, see "Discover DNS Zone by DNS."

In the case where administrators do not want to add Shell access to DNS servers or read access to the configuration file, you can transfer zones specified in the mandatory **zone**List adapter parameter. For details, see "Parameters" on page 8.

These implementations retrieve the same topology and have a common discovery mechanism that differs only in the client type (Server or Probe).

**Note:** The volume of retrieved topology data may be influenced by the parameters set for particular jobs.

# **Supported Versions**

- ► Microsoft Windows 2000 Advanced Server or later
- ► UNIX-like OS BIND 9 name server

# Tasks

# **Discover DNS Zone by Nslookup**

This task includes the following steps:

- ➤ "Prerequisite Set up protocol credentials" on page 4
- ➤ "Prerequisite Protocol parameters" on page 4
- ► "Run the discovery" on page 5

#### 1 Prerequisite - Set up protocol credentials

This discovery uses the following protocols:

- ► SSH protocol
- ► NTCMD protocol
- ➤ Telnet protocol

For credential information, see "Supported Protocols" on page 16.

#### 2 Prerequisite - Protocol parameters

- **a** If some commands are configured to run with **sudo** on the target host, in the **Protocol Parameters** dialog box, fill in the following fields:
  - ➤ Sudo paths. Enter the full path to the sudo executable, together with the name of the executable. You can add more than one entry if executable files are placed in various places on the target operating systems.

Example: sudo,/usr/bin/sudo,/bin/sudo

► **Sudo commands**. Enter a list of the commands that are prefixed with the **sudo**.

Example: lspath, if config

**b** Before activating discovery, confirm that the discovery user has all the required permissions to run the following command:

cat <path to named config file and its include files>

For details, see "Protocol Parameter Dialog Box" in the *HP Universal CMDB Data Flow Management Guide*.

#### 3 Run the discovery

- **a** Run the **Range IPs by ICMP** job.
- **b** Run the **Host Connection by Shell** job.
- c Run the Host Resources and Applications by Shell job.
- **d** Run the **DNS Zone by Nslookup** job.

For details on running jobs, refer to "Discovery Control Panel" in *HP Universal CMDB Data Flow Management Guide*.

# **Discover DNS Zone by DNS**

This task includes the following steps:

- ➤ "Prerequisite Set up protocol credentials" on page 5
- ► "Run the discovery" on page 6

#### 1 Prerequisite - Set up protocol credentials

Discovery is performed by the DNS protocol. To perform discovery, set up the following:

- ➤ As all requests are performed from the Probe machine, this machine must be included in the list of servers that can transfer specified zone records. The administrator of the name server grants permissions to transfer the zone from the Probe machine.
- Provide a list of zones that need to be transferred. For details, see "Parameters" on page 8.

#### 2 Run the discovery

- **a** Run the **Range IPs by ICMP** job.
- **b** Run the **TCP ports** job.
- c Run the DNS Zone by DNS job.

For details on running jobs, refer to "Discovery Control Panel" in *HP Universal CMDB Data Flow Management Guide*.

# Reference

# **DNS Zone by Nslookup Job**

This section includes the following:

- ► "Trigger Query" on page 9
- ► "Adapter" on page 9

## **Trigger Query**



#### ► CI Attribute Conditions

| Shell attributes | NOT Reference to the credentials dictionary entry is null |
|------------------|---|
| IP attributes    | NOT IP Probe Name is null                                 |

## Adapter

#### **Input Query**



### **Triggered CI Data**

| credentialsId | Shell credentials |
|---------------|-------------------|
| ip_address    | Shell IP address  |

#### Parameters

The adapter includes the following parameters:

| Parameter              | Description  |  |
|------------------------|--|--|
| isOutOfRangelpReported | <b>False</b> : The IP is not reported if the IP address is out of the Probe's range. <b>True</b> : The IP is reported even if the IP address is out of the Probe's range. The default value is <b>false</b> .  |  |
| reportBrokenAliases    | <b>True</b> : aliases that do not include a canonical resource are reported. This parameter is needed when an alias points to the address record or another alias record and this record cannot be found in the transferred data. The default value is <b>false</b> .                            |  |
| zoneList               | A comma-separated list of zones is an optional attribute for the <b>DNS Zone by Nslookup</b> job and mandatory for the <b>DNS Zone by DNS</b> job. (If it is not set, an error is raised.) The list provides the names of zones that should be transferred. The default value is an empty value. |  |

#### **Created/Changed Entities**

- ► The DNS\_Zone adapter parameters.
- ► The DNS Zone by Nslookup job
- ► The DNS Record class (new)

# **DNS Zone by DNS Job**

This section includes the following:

- ► "Trigger Query" on page 9
- ► "Adapter" on page 9

# **Trigger Query**



#### ► CI Attribute Condition

| IpServiceEndpoint attribute | Name Equal dns AND NOT IP address is null |
|-----------------------------|---|
|-----------------------------|---|

### Adapter

#### **Input Query**



#### **Triggered CI Data**

ip\_address

Shell IP address

#### **Created/Changed Entities**

- ➤ The DNS\_Zone\_By\_Shell adapter parameters
- ► The DNS Zone by Shell job
- ► The Network DNS module
- ► The dns\_service Trigger query
- ► The DNS Record class (new)

# **Discovery Mechanism – Windows**

This section includes the following commands:

- ➤ "Query Windows Registry for Zone Information" on page 10
- ► "List Root Domain to Transfer Resource Records" on page 11

#### **Query Windows Registry for Zone Information**

#### Command

Reg query "HKEY\_LOCAL\_MACHINE\SOFTWARE\Microsoft\Windows NT\CurrentVersion\DNS Server\Zones"

#### Output

HKEY\_LOCAL\_MACHINE\SOFTWARE\Microsoft\Windows NT\CurrentVersion\DNS Server\Zones\104.24.172.in-addr.arpa HKEY\_LOCAL\_MACHINE\SOFTWARE\Microsoft\Windows NT\CurrentVersion\DNS Server\Zones\foo.bar.net HKEY\_LOCAL\_MACHINE\SOFTWARE\Microsoft\Windows NT\CurrentVersion\DNS Server\Zones\od5.lohika.com HKEY\_LOCAL\_MACHINE\SOFTWARE\Microsoft\Windows NT\CurrentVersion\DNS Server\Zones\ucmdb-ex.dot

#### Mapping

| CMD Output Attribute | CI Name  | CI Attribute |
|----------------------|----------|--------------|
| Key name             | DNS Zone | Name         |

#### List Root Domain to Transfer Resource Records

Zone resource records of type **CNAME** and **A** are transferred by listing the root domain of the zone in the **nslookup** command.

#### Command

echo ls -d <domain> | nslookup - <name server>

#### Output

| Ns-2.od5.lohika.com. |   | CNAM    | Е   | dc05-2.od5.lohika.com |  |
|----------------------|---|---------|-----|-----------------------|--|
| od5.lohika.com.      | Α | 134.44. | 98. | 22                    |  |
| ftp.od5.lohika.com.  |   | CNAME   | (   | od5.lohika.com.       |  |

#### Mapping

| CMD Output Attribute | CI Name   | CI Attribute   |
|----------------------|-----------|----------------|
| First column         | DNS Alias | Name           |
| Third column         | DNS Alias | Canonical name |

# **Discovery Mechanism – UNIX-like**

This section includes the following commands:

- "Parse Named Server Configuration File to Retrieve Zone Information" on page 12
- ▶ "List Root Domain to Transfer Resource Records" on page 13

# Parse Named Server Configuration File to Retrieve Zone Information

**1** Try to find information about the named server configuration file in the command like the corresponding process.

#### Command

ps -ef | grep named | awk '{for(i=11; i < NF; i++) {printf("%s ", \$i)}printf("\n")}'

#### Output

/usr/sbin/named -t /var/lib/named -u

#### Mapping

The path specified for the **-t** option is the path to the configuration file.

2 If the path is recognized, the job tries to retrieve information about zones and include files to process. The default paths are /etc/named.conf and /etc/namedb/named.conf.

#### Command

cat <configuration file path> | awk '/zone|include/ {print}'

#### Output

```
zone "." in {
zone "localhost" in {
zone "od5.lohika.com" in {
```

#### Mapping

| CMD Output Attribute | CI Name  | CI Attribute Display Name |
|----------------------|----------|---------------------------|
| Key name             | DNS Zone | Name                      |

## List Root Domain to Transfer Resource Records

Zone resource records of type **CNAME** and **A** are transferred using the **dig** command and the **axfr** transfer type.

#### Command

dig @<server> <domain> axfr | awk '/(CNAME|A)/{print \$1, "\t", \$4, "\t", \$5}'

#### Output

| Ns-2.od5.lohika.com. |   | CNAM    | E   | dc05-2.od5.lohika.com |  |
|----------------------|---|---------|-----|-----------------------|--|
| od5.lohika.com.      | А | 134.44. | 98. | 22                    |  |
| ftp.od5.lohika.com.  |   | CNAME   | (   | od5.lohika.com.       |  |

#### Mapping

| CMD Output Attribute | CI Name   | CI Attribute Display Name |
|----------------------|-----------|---------------------------|
| First column         | DNS Alias | Name                      |
| Third column         | DNS Alias | Canonical name            |

# Glossary

#### ► CNAME record or Canonical Name record

A type of resource record in the Domain Name System (DNS) that specifies that the domain name is an alias of another canonical domain name.

#### ► Zone transfer

Listings of records contained in the zone.

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# Host Resources and Applications Discovery

This chapter includes:

Concepts

- ► Overview on page 2
- ► Topology on page 3

#### Tasks

- ► Discover Host Resources and Applications on page 4
- ► Revert to Previous Method of Discovering Installed Software on page 6

#### Reference

- ► Host Resources and Applications Discovery on page 8
- Troubleshooting and Limitations on page 14

# Concepts

## **Overview**

The **Network – Host Resources and Applications** module discovers resources that exist on a host (for example, Disk, CPU, Users) as well as applications that run on that host. The module also discovers the relationships between the application and the relevant processes, the appropriate services, and the relevant IP Service Endpoint (port).

The Host Resources and Applications by Shell/SNMP/WMI jobs:

- Discover the TCP connections of the discovered machines, using Shell or SNMP.
- ► Store the information in the Data Flow Probe-dedicated netflow database.
- ► Query the Data Flow Probe database for TCP information.

The **Host Resources and Applications by Shell** job also gathers connectivity information (either by running **netstat** commands or the **lsof** command).

The relationships between processes and the relevant IP Service Endpoint (server port) can be discovered on Windows 2003 and Windows XP, SunOS, Hewlett-Packard UniX (HP-UX), AIX, and Linux operating systems.

For the HP-UX and AIX machines, you should install lsof software, which can be downloaded from the Internet from, for example, http://www.netadmintools.com/html/lsof.man.html. You can install lsof software also on SunOS. If you do not, the pfiles software that is installed on SunOS is used.

**Note:** Process to process (**P2P**) discovery is the name given to the discovery of processes running on hosts in the environment.

# Topology

Note: For a list of discovered CITs, see "Discovered CITs" on page 13.



# Tasks

# **Discover Host Resources and Applications**

This task includes the following steps:

- ➤ "Prerequisites Set up protocol credentials" on page 4
- ► "Prerequisites Other" on page 5
- "Run the Host Resources and Applications by Shell/SNMP/WMI discovery" on page 5
- ➤ "Run the Software Element CF by Shell discovery" on page 6
- ➤ "Revert to Previous Method of Discovering Installed Software" on page 6

#### 1 Prerequisites - Set up protocol credentials

To run this module, define the following protocols:

- ► NTCMD protocol
- ► SNMP protocol
- ► SSH protocol
- ➤ Telnet protocol
- ► WMI protocol

Users do not need root permissions, but do need the appropriate credentials to enable connecting to the remote machines and running the relevant commands.

For credential information, see "Supported Protocols" on page 16.

#### 2 Prerequisites - Other

Verify that the CMDB already contains the Agent and Shell CITs: **Modeling > CI Type Manager**. Search for **RunningSoftware**, and verify that Agent and Shell are present:

| CI Types   |
|--|
| CI Types 💌 \star 💥 💋 🛅 👬 🐣   |
| Managed Object (239825)<br>ActivityLog (0)<br>ActivityLog (0)<br>Asset (0)<br>Configurationitem (239825)<br>Configurationitem (239825)<br>Configurationitem (239825)<br>Configurationitem (239825)<br>Configuration Resource (37374)<br>Configuration Resource (37374)<br>Communication Resource (37374)<br>Communication Endpoint (166178)<br>Node (3780)<br>Communication Endpoint (166178)<br>Communication Endpoint (166178)<br>Commun |
| ⊕-⊕ ApplicationServer (201)  |

#### 3 Run the Host Resources and Applications by Shell/SNMP/WMI discovery

In the Discovery Control Panel window, activate the relevant Host Resources and Applications by Shell/SNMP/WMI job (Network Discovery > Host Resources and Applications module).

These jobs discover resources that exist on a node (for example, Disk, CPU, Users) as well as applications that run on that host. The jobs are scheduled to run every day.

#### 4 Run the Software Element CF by Shell discovery

In the Discovery Control Panel window, activate the **Software Element CF by Shell** job (**Network Discovery** > **Host Resources and Applications** module). This job retrieves the running software's configuration file and maps the file to the correct application by referring to the applicationsSignature.xml file. The triggered CIs are running software that have Shell running on their host and that include a configuration file definition that matches the definition in the applicationsSignature.xml file.

For an example on discovering Oracle configuration files, see "Discover Running Software – Scenario" in *HP Universal CMDB Data Flow Management Guide*.

For details on running jobs, refer to "Discovery Control Panel" in *HP Universal CMDB Data Flow Management Guide*.

# **Revert to Previous Method of Discovering Installed Software**

Note: This functionality is available as part of Content Pack 5.00 or later.

The Host Resources and Applications by WMI job discovers installed software that is installed with the WMI Windows Installer Provider.

If the software is not installed with the Windows Installer, you must use the previous mechanism to discover the software.

#### To revert to the previous discovery mechanism for this job:

- 1 Access the Host Resources and Applications by WMI adapter: Adapter Management > Resource Configuration > Host\_Resources\_By\_WMI > Adapters > WMI\_HR\_AII.
- 2 In the Adapter Definition tab, locate the Adapter Parameters pane.
- **3** Double-click the **discoverInstalledSoftwareByOldMechanism** parameter to change the default value from **false** to **true**.

**4** Save the change.

A warning message is added to the communication log.

# Reference

# **Host Resources and Applications Discovery**

This section includes:

- ► "Job Threads" on page 8
- ► "Locale-Based Processes" on page 10
- "Adapter Parameters for the Host Resources and Applications by Shell Job" on page 11
- "Adapter Parameters for the Host Resources and Applications by SNMP Job" on page 12
- "Adapter Parameters for the Host Resources and Applications by WMI Job" on page 13
- ► "TCP Discovery" on page 13
- ► "Discovered CITs" on page 13

#### **Job Threads**

Each job is run using multiple threads. You can define a maximum number of threads that can be used concurrently when running a job. If you leave the box empty, the Data Flow Probe's default threading value is used (8).

The default value is defined in **DiscoveryProbe.properties** in the **defaultMaxJobThreads** parameter.

- ➤ regularPoolThreads. The maximum number of worker threads allocated to the multi-threaded activity (the default is 50).
- priorityPoolThreads. The maximum number of priority worker threads (the default is 20).

#### Note:

- ➤ The number of actual threads should never be higher than regularPoolThreads + priorityPoolThreads.
- ➤ The jobs in the Network Host Resources and Applications module require a permanent connection to the Data Flow Probe's internal database. Therefore, these jobs are limited to a maximum number of 20 concurrent threads (which is the maximum number of concurrent connections permitted to the internal database).
- ► For details on the Max. Threads field, see "Execution Options Pane" in *HP Universal CMDB Data Flow Management Guide*.

#### **Locale-Based Processes**

Note: This functionality is available as part of Content Pack 6.00 or later.

Discovery detects the locale used on a remote machine by searching for known keywords, adjusting the encoding, and using the correct regular expressions and strings. However, output may include characters in more than one language, in which case the characters may become corrupted. For example, in the following graphic, the command line uses a text file with Russian file name on an English Windows machine:

| 📕 notep  | ad.exe:490              | )4 Properties                  |             |           |           |              |           |
|----------|-------------------------|--------------------------------|-------------|-----------|-----------|--------------|-----------|
| Image    | Performance             | Performance Graph              | Threads     | TCP/IP    | Security  | Environment  | Strings   |
| -Imag    | je File Noter<br>(Noter | oad<br>verified) Microsoft Cor | poration    |           |           |              |           |
| Ver      | sion: 5.01.             | 2600.2180                      |             |           |           |              |           |
| Tim      | e: 8/4/2                | 004 1:56 AM                    |             |           |           |              |           |
| Pat      | th:                     |                                |             |           |           |              |           |
| C        | WINDOWS                 | vstem32\NOTEPAD.EX             | E           |           |           |              |           |
| Cor      | mmand line:             |                                |             |           |           |              |           |
| °C       | :\WINDOWS\s             | system32\NOTEPAD.E             | XE" D: \Tec | товый тен | кстовый ф | райл.txt     |           |
| Cur      | rent directory:         |                                |             |           |           |              |           |
| D        | :/                      |                                |             |           |           |              |           |
|          |                         |                                |             |           |           |              |           |
| 🍳 mysqle | d-nt.exe                | mysqld-nt.ex                   | e           | C:\hp\D[  | M\Discov  | eryProbe\MyS | QL\bin\my |
| 🍄 notepa | ad.exe                  | notepad.exe                    |             | D:\∕¥áâ®  | ¢ë© ⥰áấ   | ஢ë©ä©«.txt   |           |
| 🍣 thunde | erbird.exe              | thunderbird.e                  | xe          |           |           |              |           |

To prevent character corruption, Discovery uses a **wmic** command that saves the file in UTF-16 encoding. This is controlled by the **useIntermediateFileForWmic** parameter in the **globalSettings.xml** file (**Adapter Management > AutoDiscoveryContent > Configuration Files**). **True**: the parameter is enabled. The default value is **false**.

# Adapter Parameters for the Host Resources and Applications by Shell Job

For details, see "Adapter Parameters Pane" in *HP Universal CMDB Data Flow Management Guide*.

| Parameter   | Description  |
|---|--|
| P2PServerPorts  | Only processes connected to these ports (as client<br>or server) are discovered, together with this port.<br>This parameter can include a number or a known<br>name. You separate entries with commas. An<br>asterisk (*) signifies all ports. The default value is *.   |
| discoverProcesses   | <ul> <li>false: Only processes that are related to<br/>specified running software are discovered. (The<br/>running software is specified in the<br/>applicationsSignature.xml file.)</li> <li>true. All processes are discovered. Previously,<br/>false signified that no processes are discovered.</li> </ul> |
| discoverServices.   | <ul> <li>false: Only those services that are related to specified running software are discovered.</li> <li>true. All services are discovered.</li> </ul>  |
| discoverShares  | true: Shared resources are discovered, and FileSystemExport CITs are created.  |
| filterP2PProcessesByName<br>(formerly<br>filterProcessesByName) | The names of the processes that are not reported. <b>Default:</b> system,svchost.exe   |
| lsass.exe,System Idle<br>Process,xCmd.exe                       | To prevent P2P running, enter an asterisk (*) as the value.  |
| ignoreP2PLocalConnections                                       | <b>false</b> : P2P discovery does not ignore local connections. That is, when a client and server are installed on the same host and the client-server relationship connects between them, P2P discovery should report this relationship.  |

| Parameter | Description   |
|-----------|---|
| lsofPath  | The path to the Isof command that enables process<br>communication discovery on UNIX machines.<br>The default value is<br>/usr/local/bin/lsof,lsof,/bin/lsof. |
| useLSOF   | <b>true</b> : Discovery tries to use lsof utility to discover port-to-process mappings on UNIX machines. <b>Default</b> : true                                |

# Adapter Parameters for the Host Resources and Applications by SNMP Job

For definitions of the parameters, see "Adapter Parameters for the Host Resources and Applications by Shell Job" on page 11.

| Adapter Parameters          | *     |
|-----------------------------|-------|
| + X /                       |       |
| Name                        | Value |
| discoverDisks               | true  |
| discover Installed Software | false |
| discoverProcesses           | false |
| discover Services           | false |
| discoverUsers               | true  |
|                             |       |

# Adapter Parameters for the Host Resources and Applications by WMI Job

For definitions of the parameters, see "Adapter Parameters for the Host Resources and Applications by Shell Job" on page 11.

| + 🗙 🖉  |       |  |
|--|-------|--|
| Name   | Value |  |
| discoverCPUs                                 | true  |  |
| discoverDisks                                | true  |  |
| discoverInstalledSoftware                    | false |  |
| discover Installed Software By Old Mechanism | false |  |
| discoverMemory                               | true  |  |
| discoverProcesses                            | false |  |
| discover Services                            | false |  |
| discover Shares                              | true  |  |
| discoverUsers                                | true  |  |

# **TCP Discovery**

**The Client/server relationship**. When checking connections between two destinations (IP and port pairs), DFM uses the following logic to decide which side is the server and which the client (descending, in order of importance):

- ➤ If one of the ports is a listening port (that is, is marked as listening in the port\_process table), then this port is a server port.
- ➤ If one of the ports is used by a process that is known to be a server process, then this port is the server port.
- ➤ If a local port is not listening and the remote side has not yet been processed (TCP discovery has not yet run on the remote side), it is assumed that the remote port is the server port.
- ➤ If neither port is listening and none of the processes is known to be a server process, DFM does not report P2P connectivity.

# **Discovered CITs**

To view discovered CITs, select a specific adapter in the **Resources** pane.

For details, see "Discovered CITs Pane" in *HP Universal CMDB Data Flow Management Guide*.

Note: To view the topology, see "Topology" on page 3.

# **Troubleshooting and Limitations**

This section describes troubleshooting and limitations for Host Resources and Applications discovery.

- ➤ To discover processes and software running on a Solaris machine, verify that the /usr/ucb/ps utility is installed on the Solaris machine.
- Discovery of processes that have names with spaces is not supported on UNIX machines.
- Discovery of non-English content brought by ssh and telnet clients from UNIX machines is not supported.
- ➤ The installation date of installed software is not reported if the software was installed under a non-English-locale user.
- ➤ When DFM discovers installed software by WMI, and the software does not include a defined name, DFM does not report the software entity to the CMDB.

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# Host Resources and Applications by PowerShell Discovery

This document describes the usage and functionality of the Host Resources and Applications by PowerShell discovery package.

This chapter includes:

#### Concepts

► Overview on page 2

Tasks

➤ Discover Host Resources and Applications by PowerShell on page 3

#### Reference

► Host Resources and Applications by PowerShell Job on page 4

# Concepts

## **Overview**

Windows PowerShell is Microsoft's task automation framework, consisting of a command-line shell and associated scripting language built on top of, and integrated with, the .NET Framework. PowerShell provides full access to COM and WMI, enabling administrators to perform administrative tasks on both local and remote Windows systems.
# **Discover Host Resources and Applications by PowerShell**

The following steps describe how to discover host resources and applications by PowerShell.

### 1 Prerequisites - Set up protocol credentials

This discovery solution is based on the PowerShell protocol. The corresponding credentials must be filled in order to use it.

For credential information, see "Supported Protocols" on page 16.

Before starting the discovery ensure that PowerShell v2.0 is installed on the Data Flow Probe machine.

# 2 Run the discovery

To discover the topology:

- **a** Run the **Range IPs by ICMP** or **Range IPs by NMAP** job to discover the Windows system IP addresses.
- **b** Run the **Host Connection by Powershell** job to discover how Windows connects with the PowerShell agent and networking topology.
- **c** Run the **Host Resources and Applications by PowerShell** job to discover the host resources topology.

For details on running jobs, refer to "Discovery Control Panel" in *HP Universal CMDB Data Flow Management Guide*.

# **Host Resources and Applications by PowerShell Job**

This section includes:

- ► "Commands" on page 4
- ► "Trigger Query" on page 6
- ► "Discovered CIs" on page 7
- ➤ "Created/Changed Entities" on page 8

# Commands

This section describes each of the commands used by Host Resource and Application by PowerShell discovery.

### **Shared Resources Command**

wmic path Win32\_Share where "Path <> "" get Description, Name, Path

### **CPU Commands**

► For Windows 2008 only:

wmic path Win32\_Processor get DeviceId, MaxClockSpeed, Manufacturer, LoadPercentage, Name, NumberOfCores

► For Windows versions other than Windows 2008:

wmic Win32\_Processor get DeviceId, MaxClockSpeed, Manufacturer, LoadPercentage, Name, SocketDesignation

### File System Command

wmic logicaldisk get ProviderName, deviceId, driveType, freespace, size

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### **Memory Commands**

► Physical Memory

wmic path Win32\_PhysicalMemory get Capacity

► Swap Memory

wmic PAGEFILESET GET MaximumSize

### **Process Command**

wmic process get commandLine, creationdate, executablepath, name, processId

### User Command

wmic path Win32\_UserAccount WHERE Domain = '<domainName>' get Description, Disabled, Domain, FullName, Lockout, Name, SID

### **Installed Software Commands**

➤ Windows registry query - 64-bit machine key:

HKEY\_LOCAL\_MACHINE\SOFTWARE\Wow6432Node\Microsoft\Windows\CurrentVer sion

► Windows registry query - 32-bit machine key:

 ${\sf HKEY\_LOCAL\_MACHINE\SOFTWARE\Microsoft\Windows\Current\Version}$ 

► wmic command:

wmic path Win32\_Product get identifyingNumber, installDate, installLocation, name, vendor, version

## Service Command

► wmic command:

wmic service get AcceptPause, Description, DisplayName, Name, PathName, ServiceType, StartMode, State

► Windows registry query:

```
reg query HKEY_LOCAL_MACHINE\SYSTEM\CurrentControlSet\Services /S| findstr
"%s" | findstr /V
"HKEY_LOCAL_MACHINE\\SYSTEM\\CurrentControlSet\\Services\\.*\\.*" | findstr /V
"Types"
```

### **TCP Command**

netstat -noa

# **Trigger Query**



# Adapter

► Input CIT

PowerShell

### ► Input TQL Query



### ► Used Scripts

Hostresource\_dis\_powershell.py

**Note:** This job may also use library scripts supplied with the AutoDiscoveryContent package.

# **Discovered Cls**

- ► CPU
- ► FileSystem
- ► FileSystemExport
- ► IIS Application Pool
- ► InstalledSoftware
- ► IpAddress
- ► IpServiceEndpoint
- ► Node
- ► OS User
- ► Process
- ► RunningSoftware
- ► WindowsService

- ► ClientServer relationship
- ► Composition relationship
- ➤ Containment relationship
- > Dependency relationship
- ► Realization relationship
- ► Usage relationship

# **Created/Changed Entities**

| Entity Name                                      | Entity Type | Entity Description    |
|--|-------------|-----------------------|
| Host Resources And Applications By<br>PowerShell | Job         | New topology job      |
| Host Resources and Application<br>Dependency     | Module      | Discovery module      |
| PowerShell_HR_All                                | Adapter     | Discovery adapter     |
| Host_powershell                                  | TQL         | Trigger Query         |
| Hostresource_dis_powershell                      | Script      | Discovery entry point |

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# **Layer 2 Discovery**

This chapter includes:

### Concepts

- ► Overview on page 2
- ► Supported Versions on page 2

Tasks

► Discover Layer 2 Objects on page 3

### Reference

- ► VLANS by SNMP Job on page 8
- ► VLAN ports by SNMP Job on page 8
- ► Layer2 Topology Bridge Based by SNMP on page 9
- ► Layer2 Topology VLAN Based by SNMP Job on page 9
- ► Relationships on page 10

Troubleshooting and Limitations on page 11

# Concepts

# **Overview**

The Layer 2 package discovers the Layer 2 topology that includes the switches tree topology (the backbone links between the switches) and also the end user connections to the switch-ports (the Layer 2 CIs between a switch and a host).

The Layer 2 package is based on the SNMP protocol.

The following image illustrates a router connecting overlapping VLANs/ELANs:



**Note:** Layer 2 discovery runs on Catalyst (Cisco Systems) network switches only.

# **Supported Versions**

This discovery supports Cisco Layer2 devices.

# Tasks

# **Discover Layer 2 Objects**

This task describes how to discover Layer 2 objects.

This task includes the following steps:

- ➤ "Prerequisite Set up protocol credentials" on page 3
- ► "Prerequisite Other" on page 3
- ► "Run the discovery" on page 4

### 1 Prerequisite - Set up protocol credentials

The SNMP protocol is required to discover Layer2 objects. When defining the SNMP protocol credentials, have available the Port and Community authentication parameters.

For credential information, see "Supported Protocols" on page 16.

### 2 Prerequisite - Other

- All network connection jobs should finish running before you activate the Layer 2 jobs.
- Make sure that there is SNMP access to all switches in the environment to be discovered. This is a key requirement for fully discovering the Layer 2 topology.

### 3 Run the discovery

For details on running jobs, refer to "Discovery Control Panel" in *HP Universal CMDB Data Flow Management Guide*.

Activate the jobs in the **Network Discovery – Layer 2** module in the following order:

**a** Activate the **Host Networking by SNMP** job. This job discovers host networking topology using SNMP route and system tables. As a result of this run, DFM saves SNMP CIs to the CMDB. You should run this job on all SNMP agents on the switches that were discovered in the environment. The to-be discovered Layer 2 link names are dependent on this discovery. (Layer2 CIs names are the same as the relevant interface name and interface description on the destination network interface adapter which we are discovering.)

**Note:** Layer 2 discovery is based on the connection jobs for the following reasons:

- The Layer 2 connectivity between the switch-port to the host is based on the host MAC address. These MAC addresses are discovered by the network connection jobs (Host Interfaces).

- The trigger of the Layer 2 job is dependent on the type of the discovered switch. The switch class and type is discovered by the Host Networking by SNMP job for the Layer 2 module.

**b** Activate the **VLANS by SNMP** job.

The trigger for this job is the **snmp\_of\_catalyst\_switch** query. The Switch CIT is either:

- an SNMP object that holds a description containing the string atalyst or cisco
- an SNMP agent that is connected to a switch that holds an operating system or model attribute value containing the string atalyst OR Host Model Like %atalyst% OR Host Operating System Like ignore case %cisco% OR Host Model Like ignore case %cisco%

The SNMP\_Net\_Dis\_Catalyst\_Vlans.py script retrieves the VLAN, ELAN name, and VLAN number per ELAN tables.

c Activate the VLAN ports by SNMP job.

The trigger for this job is the **catalyst\_vlan** query. This is a VLAN object that has a connection to:

- ➤ a switch with an SNMP object that holds a description containing the string atalyst or cisco
- a switch that holds an operating system or model attribute value containing the string atalyst OR Host Model Like %atalyst% OR Host Operating System Like ignore case %cisco% OR Host Model Like ignore case %cisco%

The trigger is placed on the VLAN object instead of on the SNMP itself because the VLAN object must be authenticated with a special community string (and not with the regular community string that was discovered on the SNMP object on the discovered switch). This community string should hold the value <COMMUNITY>@<VLAN NUMBER>. For example, if the community string is **public** and the discovered VLAN number is **16**, the community string is **public@16**. For details on the SNMP protocol parameters, see "SNMP Protocol" in *HP Universal CMDB Data Flow Management Guide*.

The SNMP\_Net\_Dis\_VMS\_catalyst.py script retrieves the Base MAC table and Port number If Index table.

**d** Activate the Layer2 Topology Bridge based by SNMP job.

The trigger for this job is the **catalyst\_bridge\_no\_vlan** query. This is a Bridge object that has a connection to:

- ➤ a switch with an SNMP object that holds a description containing the string atalyst or cisco
- a switch that holds an operating system or model attribute value containing the string atalyst OR Host Model Like %atalyst% OR Host Operating System Like ignore case %cisco% AND Host Model Like ignore case %cisco%

Both this job (Layer2 Topology Bridge based by SNMP) and the following job (Layer2 Topology VLAN based by SNMP) use the bridgePortDisc.py script. The difference between the jobs in this script is the way they retrieve the community string:

- ➤ Layer2 Topology Bridge based by SNMP uses the regular SNMP community authentication. The job is triggered on the Bridge only when the discovered switch has no VLANS.
- Layer2 Topology VLAN based by SNMP is triggered on each one of the VLANs discovered on the switch. This job uses the relevant special community authentication, as explained in step c on page 5, based on the triggered VLAN number.

### Note:

- ➤ When the VLANs by SNMP job runs, it discovers Layer 2 topology that is relevant to the discovered VLAN only.
- Bridge Layer 2 discovery. If a machine has no VLANs, discovery is triggered on the bridge of the switch. DFM retrieves the Layer 2 topology of all the switches.
- ➤ If you dispatch the Bridge Layer 2 job on the bridge of a switch that holds VLANs only, the default VLAN Layer 2 topology is discovered.

e Activate the Layer2 Topology VLAN based by SNMP job.

The trigger for this job is the **catalyst\_vlan\_with\_bridge** query. This is a VLAN object with a value in its **bridge\_mac** attribute. It should also have a connection to either:

- ➤ a switch with an SNMP object that holds a description containing the string atalyst or cisco
- a switch that holds an operating system or model attribute value containing the string atalyst OR Host Model Like %atalyst% OR Host Operating System Like ignore case %cisco% OR Host Model Like ignore case %cisco%

For details on the **bridgePortDisc.py** script, see step d on page 6.

The Backbone and Layer 2 links are created by the enrichments of the Layer 2 package, based on the data that was discovered by these jobs. After these jobs have run, job statistics do not show any Layer 2 or Backbone links as parts of the results.

# Reference

# VLANS by SNMP Job

# **Discovered CITs**

- ➤ Bcast Domain
- ► Composition
- ► ELAN
- ► ELAN-VLAN Map
- ► Membership
- ► PhysicalPort
- ➤ Vlan

# VLAN ports by SNMP Job

# **Discovered CITs**

- ► Bridge
- ► Composition
- ➤ Containment
- ► Dependency
- ➤ Membership
- ► PhysicalPort
- ➤ Vlan

# Layer2 Topology Bridge Based by SNMP

# **Discovered CITs**

- ► Bridge
- ► Composition
- ► Interface
- ► Layer2Connection
- ► Membership
- ► Node
- ► PhysicalPort
- ► Realization

# Layer2 Topology VLAN Based by SNMP Job

# **Discovered CITs**

- ► Bridge
- ► Composition
- ► Interface
- ► Layer2Connection
- ► Membership
- ► Node
- ► PhysicalPort
- ► Realization

# Relationships

- ➤ A Layer 2 switch can be connected to its ports directly or through a VLAN.
- ➤ The Bridge CIT represents the basic MAC address (Network Interface Card) on which the ports are located.
- ➤ Each port on the switch can be connected to a host or interface object (the end user machines) by a Layer 2 CI, or to a port-switch by a Backbone link.



# **Troubleshooting and Limitations**

This section describes troubleshooting and limitations for Layer 2 discovery.

- ➤ If the results of the discovery return empty, verify that you have access to the discovered SNMP agent (or to the SNMP agent using the special community authentication) and that all the requested MIB tables are responding to SNMP requests from the Data Flow Probe machine. For details on the MIB tables, refer to the appropriate script.
- In cases where the reported bridge MAC address is 00000000000, "", or null, the adapter does not report results.
- If the retrieved basic bridge MAC (retrieved from the 1.3.6.1.2.1.17.1.1 table) is not the same as the given bridgeld in the destination data, the adapter returns zero results.
   In the case of SNMP\_Dis\_L2\_Bridge, bridgeld is set by bridge\_basemacaddr.
   In the case of SNMP\_Dis\_L2\_VLAN, bridgeld is set by vlan bridgemac.

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# Active and Passive Network Connections Discovery

This chapter includes:

### Concepts

- ► Overview on page 2
- ► Supported Versions on page 2
- ► Topology on page 3

### Tasks

➤ Discover Processes on page 4

### Reference

- ► TCP Traffic Jobs on page 6
- ► Network Connectivity Data Analyzer Job on page 7
- ➤ TcpDiscoveryDescriptor.xml File on page 9

# Concepts

# **Overview**

All jobs in these modules run queries against the Data Flow Probe's MySQL database to retrieve network connectivity information inserted by the Host Resources and Applications and/or TCP By Shell/SNMP and/or Collect Network Data by Netflow jobs. For details on Host Resource jobs, see Chapter 53, "Host Resources and Applications Discovery."

The Data Flow Probe includes a built-in MySQL database so there is no need to install a separate MySQL instance for NetFlow. Instead, data is saved to a dedicated scheme (called netflow for historical reasons).

# **Supported Versions**

DFM supports NetFlow versions 5 and 7.

# Topology



### **Network Connection Passive Discovery**

# Tasks

# **Discover Processes**

This task describes how to discover processes.

This task includes the following steps:

- ➤ "Prerequisite Set up protocol credentials" on page 4
- ► "Run the discovery" on page 5

### 1 Prerequisite - Set up protocol credentials

To discover network connections, define the following protocols:

- ► SNMP protocol
- ► NTCMD protocol
- ► SSH protocol
- ➤ Telnet protocol
- ► WMI protocol

For credential information, see "Supported Protocols" on page 16.

**Note:** None of these protocols is mandatory, but WMI alone does not retrieve network data.

### 2 Run the discovery

Run the following jobs in the following order:

- In the Network Connections > Active Discovery module, run the TCP data by Shell or TCP data by SNMP job to populate the Probe's MySQL database with TCP information gathered from the remote machine. For details, see "TCP Traffic Jobs" on page 6.
- ➤ In the Network Connections > Passive Discovery module, run the Network Connectivity Data Analyzer job. For job details, see "Network Connectivity Data Analyzer Job" on page 7.

# **TCP Traffic Jobs**

Note: This functionality is available as part of Content Pack 6.00 or later.

The **TCP data by Shell** and **TCP data by SNMP** jobs enable you to collect information about TCP traffic. These jobs do not send CIs to the CMDB but run queries against existing data in the Data Flow Probe's database.

The jobs are located in the following module: **Network Connections** > **Active Discovery**.

These jobs are enhanced with the following parameters that enable you to capture TCP data and to configure the time delay between captures:

| Parameter                 | Description  |
|---------------------------|--|
| CaptureProcessInformation | <b>true</b> : process information is captured and stored<br>in the Data Flow Probe's database. No CIs are<br>reported. Processes are captured with the same<br>method as that used by the Host Resources and<br>Applications job. For details, see Chapter 53,<br>"Host Resources and Applications Discovery."   |
| DelayBetweenTCPSnapshots  | The number of seconds between TCP snapshot<br>captures. The default is 5 seconds. It can be useful<br>to take several TCP snapshots during a single job<br>invocation, to retrieve more detailed data. For<br>example, when running the <b>netstat -noa</b><br>command on a remote Windows system to gather<br>TCP information, this parameter can capture<br>process information at 5-second intervals during<br>the command run. |
| NumberOfTCPSnapshots      | The number of TCP snapshots to take.   |

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| Parameter      | Description   |
|----------------|---|
| lsofPath       | The path to the lsof command that enables<br>process communication discovery on UNIX<br>machines. The default value is<br>/usr/local/bin/lsof,lsof,/bin/lsof. |
| useLSOF        | <b>true</b> : discovery tries to use <b>lsof</b> utility to discover port-to-process mappings on UNIX machines. <b>Default</b> : true                         |
| useNetstatOnly | Specifies whether or not to run additional<br>commands (lsof and pfiles) or to use the netstat<br>command only.<br><b>Default:</b> False                      |

# **Network Connectivity Data Analyzer Job**

This job allows users to capture TCP communication information from the IT Server infrastructure and model them inside the UCMDB. It can be configured to report customized topology. For details, see the "TcpDiscoveryDescriptor.xml File" on page 9.

This section includes:

- ► "Adapter" on page 8
- ► "Discovered CITs" on page 9

# Adapter

This job uses the Network\_Connectivity\_Data\_Analyzer adapter.

► Adapter Parameters

| Parameter (A-Z)             | Description  |
|-----------------------------|--|
| acceptedServices            | Lists the services to be reported (ssh, oracle, mysql, and so on). When the value is '*', all found services are reported. |
| discoveryDescriptorFile     | The full path to a job configuration file used<br>to define the analysis and reporting approach<br>per IP range scope.     |
| includeOutscopeClients      | True. Enables reporting of outscope clients.   |
|                             | False. Disables reporting of outscope clients.   |
| includeOutscopeServers      | True. Enables reporting of outscope servers.   |
|                             | False. Disables reporting of outscope servers.   |
| reportIpTrafficLink         | True. Enables reporting of traffic link.   |
|                             | False. Disables reporting of traffic link.   |
| reportNodeDependencyLink    | True. Enables reporting of dependency link.  |
|                             | False. Disables reporting of dependency link.  |
| reportServerRunningSoftware | <b>True.</b> Enables reporting of server running software.   |
|                             | <b>False.</b> Disables reporting of server running software.   |

# **Discovered CITs**

- Client-Server. DFM determines which machine is the server and which the client:
  - ➤ If one end is discovered as a listening port, then this end is presumed to be a server.
  - ➤ If one end fits the minimal condition of StatisticBasedApproach (see server detection approaches section) it is presumed to be a server.
  - If both ends have just one connection to a port, DFM identifies whether the end is a server by checking the ports and the portNumberToPortName.xml file (Adapter Management > Resources pane > Packages > DDMInfra > Configuration Files).
- ► Composition
- ➤ Containment
- > Dependency. Link is set between discovered client and server.
- ► IpAddress
- IpServiceEndpoint
- ► Node
- ➤ Process
- ► Traffic. Link is set between IP addresses.
- ➤ Usage

# TcpDiscoveryDescriptor.xml File

The **TcpDiscoveryDescriptor.xml** file defines rules for analysis and reporting per IP range scope.

This section includes:

- ➤ "Server Detection Approaches" on page 10
- ► "Filtering" on page 11
- ► "Reporting" on page 13

# **Server Detection Approaches**

The **serverDetectionApproach** tag contains a list of approaches used to resolve client server relation.

| ListenPortsBasedApproach | Resolves a relation based on the <b>LISTEN</b> or<br><b>ESTABLISHED</b> connection state. It is necessary to<br>run process-to-process discovery to be able to use<br>that approach. If the port is opened for listening<br>the host is resolved as server, so the second<br>member of a connection is resolved as client<br>automatically; and vice versa. |
|--------------------------|---|
| KnownPortsBasedApproach  | Resolves a relation based on known a server port list defined in the <b>portNumberToPortName.xml</b> file.  |
| StatisticBasedApproach   | Resolves a relation based on a minimal condition.<br>If the condition value is zero it is not taken in to<br>account. Valid conditions are:   |
|                          | <ul> <li>minClients. Minimum connections count to<br/>indicate host as a server.</li> </ul>   |
|                          | <ul> <li>minPackets. Minimum total packets count sent<br/>and received by a host to indicate it as a server.</li> <li>minOctets. Minimum total octets count sent<br/>and received by a host to indicate it as a server.</li> </ul>  |

**Note:** An approach can be deactivated if its active attribute is set to **false** or the tag responsible for the approach is commented out or removed.

# Filtering

The **Filtering** section defines filter rules applied to discovered clients and servers. There are two kind of filters: Range filters and Service filters

Note: A host is filtered if at least one of the filters is applied to it.

# **Range Filter**

The Range filter performs filtering on a per-IP-range basis.

### Example:

Ranges that must be included in the final reporting topology should be defined in the **<include>** tag. Ranges that must be excluded should be defined in **<exclude>** tag. The following keywords should be used to define specific ranges:

| probe_ranges            | Includes all ranges defined using the Protocol<br>Manager.   |
|-------------------------|--|
| outscope_clients        | Includes all client IPs that are out of Probe range scope.   |
| outscope_servers        | Includes all server IPs that are out of Probe range scope.   |
| ddm_related_connections | Includes the Probe IP. Allows user to filter<br>DFM-related connections initiated during the<br>discovery process. |

# **Service Filter**

The Service filter performs filtering of discovered servers according to the specified list of services. Mapping between service name and relevant port is done according to definitions in the **portNumberToPortName.xml** file.

### Example:

Services that must be included in final reporting topology are defined in <**include**> tag. Services that must be excluded are defined in <**exclude**> tag. When the **service name** value is "\*" (asterisk), all servers found.

**Note:** A service can be deactivated if its active attribute is set to **false** or the tag responsible for the service is commented out or removed.

# Reporting

The **Reporting** section is responsible for defining filter rules and lists of active reporters. The **configuration** tag defines default filtering rules for all the reporters. A reporter can override a filtering rule by defining the **<filtering>** tag in its body. Each reporter is responsible for the topology being reported.

**Note:** A reporter can be deactivated if its active attribute is set to **false** or the tag responsible for the reporter is commented out or removed.

The following reporters are available:

- ► **Default.** For details, see "Default Reporter" on page 13.
- ► clientProcess. For details, see "Client Process Reporter" on page 14.
- ► clientServerLink. For details, see "Client Server Link Reporter" on page 15.
- ▶ ipTrafficLink. For details, see "IP Traffic Link Reporter" on page 16.
- nodeDependencyLink. For details, see "Node Dependency Link Reporter" on page 17.
- ► serverProcess. For details, see "Server Process Reporter" on page 18.
- serverRunningSoftware. For details, see "Server Running Software Reporter" on page 19.

### **Default Reporter**

If no reporters are activated, the job returns the **IP** and **Node** CIs linked by the **containment** relationship only.



# **Client Process Reporter**

This reporter reports client processes.



# **Client Server Link Reporter**

This reporter reports the client process communication endpoint and the client-server link between them (even if clientProcess active="false").



# **IP Traffic Link Reporter**

This reporter the traffic link between IPs. The **reportTrafficDetails** attribute indicates whether the job should report the **octetCount**, **packetCount** and **portset** attributes of the link.

#### 



# **Node Dependency Link Reporter**

This reporter the dependency link between discovered nodes.



# **Server Process Reporter**

This reporter reports the server process. The

**linkWithCommunicationEndpoint** attribute indicates whether the reporter should link the process with the discovered communication endpoint (with 'usage' link).




#### Server Running Software Reporter

This reporter reports server running software linked with communication endpoint (with 'usage' link) and server process. The **linkWithProcess** attribute indicates whether the reporter should link the discovered running software with the server process (with '**dependency**' link). Server running software is reported only if the service it is representing is defined as **discover="1"** in the **portNumberToPortName.xml** file.

| reporter definition   |                                       |
|---|---------------------------------------|
| <reporting><br/><reporter ac<br="" name="serverRunningSoftware"></reporter></reporting> | ctive="true" linkWithProcess="true"/> |

#### Topology



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# Part XI

## Virtualization

## **HP** Partitioning Solution Discovery

Note: This functionality is available as part of Content Pack 7.00 or later.

This chapter includes:

#### Concepts

- ➤ Overview on page 2
- ► Supported Versions on page 3
- ➤ Topology on page 3

Tasks

► Discover HP vPars and nPars on page 8

#### Reference

► HP nPartitions by Shell Job on page 9

Troubleshooting and Limitations on page 39

## Concepts

## **Overview**

## **HP nPartitions**

Cell-based HP servers enable you to configure a single server complex as one large system or as multiple smaller systems by configuring **nPartitions**. Each nPartition defines a subset of server hardware resources to be used as an independent system environment. An nPartition includes one or more cells assigned to it (with processors and memory) and all I/O chassis connected to those cells. All processors, memory, and I/O in an nPartition are used exclusively by software running in the nPartition. Thus, each nPartition has its own system boot interface, and each nPartition boots and reboots independently. Each nPartition provides both hardware and software isolation, so that hardware or software faults in one nPartition do not affect other nPartitions within the same server complex. You can reconfigure nPartition definitions for a server without physically modifying the server hardware configuration by using the HP software-based nPartition management tools.

## **HP vPartitions**

vPars is a Virtual Partitions product that enables you to run multiple instances of HP-UX simultaneously on one hard partition by dividing that hard partition further into virtual partitions. Each virtual partition is assigned its own subset of hardware, runs a separate instance of HP-UX, and hosts its own set of applications. Because each instance of HP-UX is isolated from all other instances, vPars provides application and Operating System (OS) fault isolation. Each instance of HP-UX can have different patches and a different kernel.

## **Supported Versions**

This discovery is relevant for the vPars A.03.xx, A.04.xx, and A.05.xx versions.

This package has been verified on cellular systems with vPars running a HP-UX operating system. Non-cellular systems and vPars running other operating systems are not supported in this version.

## Topology

This section includes:

- ► "HP vPars and nPars Topology" on page 4
- ► "HP nPartitions Topology Views" on page 4

#### **HP vPars and nPars Topology**



## **HP nPartitions Topology Views**

HP nPartitions topology is represented by the following views under the Virtualization module:



This section includes the following topics:

- ► "HP nPartition Deployment Topology View" on page 5
- ► "HP nPartition Networking Topology View" on page 6
- ► "HP nPartition Storage Topology View" on page 7

#### **HP nPartition Deployment Topology View**

This view represents the basic virtualization deployment, containing nPars, vPars, cells, and I/O chassis only.



#### **HP nPartition Networking Topology View**

This view represents the Networking aspect of the nPartition deployment including the relations between I/O devices of vPars and their physical locations on the I/O chassis.



#### **HP nPartition Storage Topology View**

This view reflects the storage aspect of the HP nPartitions system including the relations between file systems and logical volumes.



## Tasks

## **Discover HP vPars and nPars**

This task includes the following steps:

- ➤ "Prerequisite Set up protocol credentials" on page 8
- ► "Run the discovery" on page 8

#### 1 Prerequisite - Set up protocol credentials

Confirm that Shell credentials are set up on the Probe.

For credential information, see "Supported Protocols" on page 16.

#### 2 Run the discovery

For details on jobs, see "Discovery Control Panel – Advanced Mode Workflow" in *HP Universal CMDB Data Flow Management Guide*.

- **a** Run the **Range IPs by ICMP** job.
- **b** Run the **Host Connection by Shell** job.
- c Run the HP nPartitions by Shell job.

For details on jobs, see "Discovery Control Panel – Advanced Mode Workflow" in *HP Universal CMDB Data Flow Management Guide*.

For details on running jobs, refer to "Discovery Control Panel" in *HP Universal CMDB Data Flow Management Guide*.

## Reference

## **HP nPartitions by Shell Job**

This section includes:

- ► "Discovery Mechanism" on page 9
- ► "Trigger Query" on page 36
- ► "Adapter" on page 36
- ➤ "Created/Changed Entities" on page 36
- ► "Discovered CITs" on page 37

#### **Discovery Mechanism**

This section includes the following commands:

- ➤ "Verify Discovery on the vPartition" on page 10
- ➤ "Verify Discovery on the nPartition" on page 10
- ➤ "Get Information about Complex" on page 11
- ➤ "List General Information About All Cells" on page 12
- ➤ "List Detailed Information About Each Cell" on page 12
- ➤ "Get Information About I/O Chassis" on page 18
- ➤ "Get the List of Names of the nPartitions on the System" on page 19
- ➤ "Get Detailed Information About nPartition" on page 19
- ➤ "Get the Name of the Current vPartition" on page 23
- ➤ "Get Detailed Information About vPartition" on page 23
- ➤ "Get Fibre Channel Adapters" on page 26
- ► "Get Disk Devices" on page 27
- ➤ "Get Network Interfaces" on page 28

- ► "Get File Systems" on page 29
- ➤ "Get Logical Volumes, Volume Groups, and Physical Volumes" on page 30
- ► "Get Network Interfaces" on page 32
- ➤ "Get Information About Link Aggregation Interfaces" on page 33
- ► "Get MAC Addresses of the Aggregated Interfaces" on page 34
- ➤ "Get Hardware Paths of the Aggregated Interfaces" on page 34
- ➤ "Get IP Addresses of the Aggregated Interfaces" on page 35

#### Verify Discovery on the vPartition

| Goal         | <ol> <li>To verify if discovery has connected to the vPartition.</li> <li>To verify that further commands produce supported output.</li> </ol> |  |
|--------------|--|--|
| Command      | vparstatus -V  |  |
| Output       | Version 2.0  |  |
| Values taken | <ul><li><b>1</b> 2.0. The version of the vparstatus executable</li><li><b>2</b> Return code</li></ul>  |  |
| Comment      | Supported versions of output are 2.0 and 1.3   |  |

#### Verify Discovery on the nPartition

| Goal         | To understand if discovery has connected to the partitionable server.            |  |
|--------------|--|--|
| Command      | parstatus -s   |  |
| Output       | None   |  |
| Values taken | Return code  |  |
| Comment      | If return code is <b>0</b> , discovery has connected to the partitionable system |  |

## Get Information about Complex

| Goal          | To retrieve properties of the <b>HP Complex</b> CIT.                                    |  |
|---------------|---|--|
| Command       | parstatus -X  |  |
| Output rp8420 | [Complex]   |  |
|               | Complex Name : Complex 01   |  |
|               | Complex Capacity  |  |
|               | Compute Cabinet (4 cell capable) : 1  |  |
|               | Active GSP Location : cabinet 0   |  |
|               | Model : 9000/800/rp8420   |  |
|               | Serial Number : DEH45419K0  |  |
|               | Current Product Number : A6912A   |  |
|               | Original Product Number : A6912A  |  |
|               | Complex Profile Revision : 1.0  |  |
|               | The total number of Partitions Present : 2  |  |
| Output rx8640 | [Complex]   |  |
|               | Complex Name : Complex 01   |  |
|               | Complex Capacity  |  |
|               | Compute Cabinet (4 cell capable) : 1  |  |
|               | Active MP Location : cabinet 0  |  |
|               | Original Product Name : server rx8640   |  |
|               | Original Serial Number : DEH4831H1Y   |  |
|               | Current Product Order Number : AB297A   |  |
|               | OEM Manufacturer :  |  |
|               | Complex Profile Revision : 1.0  |  |
|               | The total number of partitions present : 1  |  |
| Values taken  | ► Complex Name > name   |  |
|               | <ul> <li>Serial number/Original Serial Number &gt;<br/>serialnumber, hostkey</li> </ul> |  |
| Comment       | HP Complex CIT derives from the Host CIT  |  |

| List C | General | Information | About | All | Cells |
|--------|---------|-------------|-------|-----|-------|
|--------|---------|-------------|-------|-----|-------|

| Goal          | To retrieve the list of names of all Cells of all<br>Cabinets in the Complex.   |  |  |
|---------------|---|--|--|
| Command       | parstatus -C -M   |  |  |
| Output rp8420 | cell:cab0,cell0:active core :8/0/8 :48.0/<br>0.0:cab0,bay0,chassis0 :yes :yes :0<br>cell:cab0,cell1:active core :4/0/8 :32.0/<br>0.0:cab0,bay0,chassis1 :yes :yes :1<br>cell:cab0,cell2:active base :8/0/8 :40.0/ 0.0:-<br>:no :yes :0<br>cell:cab0,cell3:active base :4/0/8 :32.0/ 0.0:- |  |  |
|               | :no :yes :1   |  |  |
| Output rx8640 | cell:cab0,cell0:Active Core :8/0/8 :80.0/0.0<br>:cab0,bay0,chassis0 :yes :yes :0<br>cell:cab0,cell1:Active Base :8/0/8 :80.0/0.0<br>:cab0,bay0,chassis1 :yes :yes :0<br>cell:cab0,cell2:Active Base :4/0/8 :64.0/0.0 :-<br>:no :yes :0<br>cell:cab0,cell3:Absent :- :- :- :- :-           |  |  |
| Values taken  | The names of the cells  |  |  |
| Comment       | The cell names are then used to retrieve detailed information about each cell.  |  |  |

## List Detailed Information About Each Cell

| Goal    | To retrieve the properties of the Cell CIs and corresponding CPU and Memory CIs. |
|---------|--|
| Command | parstatus -v -c <cell_number></cell_number>                                      |

| Output | [Cell]                               |
|--------|--------------------------------------|
| rp8420 | Hardware Location : cab0,cell0       |
|        | Global Cell Number : 0               |
|        | Actual Usage : active core           |
|        | Normal Usage : base                  |
|        | Connected To : cab0,bay0,chassis0    |
|        | Core Cell Capable : yes              |
|        | Firmware Revision : 24.1             |
|        | Failure Usage : activate             |
|        | Use On Next Boot : yes               |
|        | Partition Number : 0                 |
|        | Partition Name : db01_ap02_db03_db04 |
|        |                                      |
|        | [CPU Details]                        |
|        | Туре : 88Е0                          |
|        | Speed : 1100 MHz                     |
|        | CPU Status                           |
|        |                                      |
|        | 0 ok                                 |
|        | 1 ok                                 |
|        | 2 ok                                 |
|        | 3 ok                                 |
|        | 4 ok                                 |
|        | 5 ok                                 |
|        | 6 ok                                 |
|        | 7 ok                                 |
|        | CPUs                                 |
|        |                                      |
|        |                                      |
|        |                                      |
|        | Max : 8                              |

| Output   | [Memory Details]        |  |  |
|----------|-------------------------|--|--|
| rp8420   | DIMM Size (MB) Status   |  |  |
| (cont'd) |                         |  |  |
|          | 0A 4096 ok              |  |  |
|          | 4A 4096 ok              |  |  |
|          | 0B 4096 ok              |  |  |
|          | 4B 4096 ok              |  |  |
|          | 1A 4096 ok              |  |  |
|          | 5A 4096 ok              |  |  |
|          | 1B 4096 ok              |  |  |
|          | 5B 4096 ok              |  |  |
|          | 2A 4096 ok              |  |  |
|          | 2B 4096 ok              |  |  |
|          | 3A 4096 ok              |  |  |
|          | 3B 4096 ok              |  |  |
|          | Memory                  |  |  |
|          |                         |  |  |
|          | DIMM OK : 12            |  |  |
|          | DIMM Deconf : 0         |  |  |
|          | Max DIMMs :16           |  |  |
|          | Memory OK : 48.00 GB    |  |  |
|          | Memory Deconf : 0.00 GB |  |  |

| Output rx8640 | [Cell]                                    |  |  |
|---------------|---|--|--|
|               | Hardware Location : cab0,cell0            |  |  |
|               | Global Cell Number : 0                    |  |  |
|               | Actual Usage : Active Core                |  |  |
|               | Normal Usage : Base                       |  |  |
|               | Connected To : cab0,bay0,chassis0         |  |  |
|               | Core Cell Capable : yes                   |  |  |
|               | Firmware Revision : 9.48                  |  |  |
|               | Failure Usage : Normal                    |  |  |
|               | Use On Next Boot : yes                    |  |  |
|               | Partition Number : 0                      |  |  |
|               | Partition Name :                          |  |  |
|               | db10_ap13_ap14_db15_db16_ap17_ap18_ap20   |  |  |
|               | Requested CLM value : 0.0 GB              |  |  |
|               | Allocated CLM value : 0.0 GB              |  |  |
|               | Cell Architecture Type : Itanium(R)-based |  |  |
|               |   |  |  |
|               |   |  |  |
|               |   |  |  |
|               |   |  |  |
|               | Speed : 1508 MHz                          |  |  |
|               |   |  |  |
|               |   |  |  |
|               |   |  |  |
|               |   |  |  |
|               | 2 OK                                      |  |  |
|               | 3 OK                                      |  |  |
|               | 4 OK                                      |  |  |
|               | 5 OK                                      |  |  |
|               | 6 OK                                      |  |  |
|               | 7 OK                                      |  |  |
|               | 7 OK                                      |  |  |

| Output rx8640 | CPUs                    |  |  |  |
|---------------|-------------------------|--|--|--|
| (cont′d)      |                         |  |  |  |
|               | ОК : 8                  |  |  |  |
|               | Deconf: 0               |  |  |  |
|               | Max : 8                 |  |  |  |
|               |                         |  |  |  |
|               | [Memory Details]        |  |  |  |
|               |                         |  |  |  |
|               | DIMM Size (MB) Status   |  |  |  |
|               |                         |  |  |  |
|               | 3A 8192 OK              |  |  |  |
|               | 3B 8192 OK              |  |  |  |
|               | 1A 8192 OK              |  |  |  |
|               | 1B 8192 OK              |  |  |  |
|               | 4A 8192 OK              |  |  |  |
|               | 4B 8192 OK              |  |  |  |
|               | 0A 8192 OK              |  |  |  |
|               | 0B 8192 OK              |  |  |  |
|               | 2A 8192 OK              |  |  |  |
|               | 2B 8192 OK              |  |  |  |
|               |                         |  |  |  |
|               | Memory                  |  |  |  |
|               |                         |  |  |  |
|               | DIMM OK : 10            |  |  |  |
|               | DIMM Decont : 0         |  |  |  |
|               | Max DIMMs : 16          |  |  |  |
|               | Memory UK : 80.00 GB    |  |  |  |
|               | Memory Deconf : 0.00 GB |  |  |  |

| Values taken | Global Cell Numbe                                     |                          |  |
|--------------|---|--------------------------|--|
|              | Hardware Location ><br>hardware_path                  |                          |  |
|              | Actual Usage > is_core                                |                          | If value of <b>Actual Usage</b> contains the word <b>Core</b>  |
|              | Core Cell Capable ><br>core_capable                   |                          | Convert <b>yes/no</b> to Boolean   |
|              | Requested CLM value ><br>requested_clm_value          |                          | <ul> <li>This parameter does not<br/>exist for rp8420 servers</li> <li>Need to convert GB to<br/>MB</li> </ul> |
|              | Allocated CLM value > allocated_clm_memory            |                          | <ul> <li>This parameter does not<br/>exist for rp8420 servers</li> <li>Need to convert GB to<br/>MB</li> </ul> |
|              | Use On Next Boot ><br>use_on_next_boot                |                          | Convert <b>yes/no</b> to Boolean   |
|              | Failure Usage > failure_usage                         |                          |  |
|              | Firmware Revision > firmware_revision                 |                          |  |
|              | Cell Architecture Type ><br>architecture_type         |                          | This value does not exist for rp8420 servers   |
|              | CPU Compatibility ><br>cpu_compatibility              |                          | This value does not exist for rp8420 servers   |
|              | Hyperthreading Capable ><br>is_hyperthreading_capable |                          | Convert <b>yes/no</b> to Boolean   |
|              | CPUs<br>======  | deconf_cpu_<br>number: 0 |  |
|              | OK : 8  | max_cpu_n                |  |
|              | Deconf : 0  | unider. o                |  |
|              | Max : 8   |                          |  |

| Values taken<br>(cont'd) | Memory<br>=======<br>DIMM OK : 10<br>DIMM Deconf : 0<br>Max DIMMs :<br>16<br>Memory OK :<br>80.00 GB<br>Memory Deconf :<br>0.00 GB | memory_am<br>ount: 80.00<br>GB<br>deconf_me<br>mory: 0.00<br>GB<br>max_dimms<br>:16<br>deconfigure<br>d_dimms: 0 | Need to convert GB to MB                                       |
|--------------------------|--|--|--|
| Comment                  | The Memory CI is<br>such CIT. The parti<br>nPartition (represe   | not created for tion number is nated as a host).   | UCMDB 9.x since there is no<br>used to connect the cell to the |

## Get Information About I/O Chassis

| Goal          | To retrieve the data of<br>(including I/O extension | all I/O chassis<br>on cabinets). | s in the Complex                         |
|---------------|---|----------------------------------|--|
| Command       | parstatus -I -M                                     |                                  |  |
| Output rp8420 | chassis:cab0,bay0,chas<br>chassis:cab0,bay0,chas    | ssis0 :active<br>ssis1 :active   | :yes :cab0,cell0:0<br>:yes :cab0,cell1:1 |
| Output rx8640 | chassis:cab0,bay0,chas<br>chassis:cab0,bay0,chas    | ssis0 :Active<br>ssis1 :Active   | :yes :cab0,cell0:0<br>:yes :cab0,cell1:0 |
| Values taken  | name: cab0,bay0,chassis0                            |                                  |  |
|               | usage: Active                                       |                                  |  |
|               | is_core: yes  | To convert t                     | o Boolean values.                        |
| Comment       | The Cell hardware pat<br>Cell.                      | h is used to co                  | onnect the chassis to the                |

## Get the List of Names of the nPartitions on the System

| Goal          | To retrieve the list of the nPartition numbers configured on the system.  |
|---------------|---|
| Command       | parstatus -P -M   |
| Output rp8420 | partition: 0 :active : 2 : 1<br>:cab0,cell0:db01_ap02_db03_db04<br>partition: 1 :active : 2 : 1 :cab0,cell1:wdb1_wdb4 |
| Output rx8640 | partition:0 :Active :3 :2<br>:cab0,cell0:db10_ap13_ap14_db15_db16_ap17_   |
| Values taken  | The list of nPartition numbers  |
| Comment       | These numbers are used to retrieve detailed information about each nPartition.  |

## Get Detailed Information About nPartition

| Goal    | To retrieve detailed information for each nPartition and create a Host, connected to the Cells and to the <b>HP nPar Config</b> CI. |
|---------|---|
| Command | parstatus -v -p <npartition_number></npartition_number>   |

| Output | [Partition]   |
|--------|---|
| rp8420 | Partition Number : 0  |
|        | Partition Name : db01_ap02_db03_db04                                |
|        | Status : active   |
|        | IP address : 0.0.0.0  |
|        | Primary Boot Path : 0/0/0/2/0.6.0                                   |
|        | Alternate Boot Path : 0/0/0/2/1.2.0                                 |
|        | HA Alternate Boot Path : 0/0/0/3/0.6.0                              |
|        | PDC Revision : 24.1   |
|        | IODCH Version : 88E0  |
|        | CPU Speed : 1100 MHz  |
|        | Core Cell : cab0,cell0  |
|        |   |
|        | [Cell]  |
|        | CPU Memory Use  |
|        | OK/ (GB) Core On  |
|        | Hardware Actual Deconf/ OK/ Cell Next Par                           |
|        | Location Usage Max Deconf Connected To Capable<br>Boot Num          |
|        |   |
|        | cab0,cell0 active core 8/0/8 48.0/ 0.0 cab0,bay0,chassis0 yes yes 0 |
|        | cab0,cell2 active base 8/0/8 40.0/ 0.0 - no yes 0                   |
|        | [Chassis]   |
|        | Core Connected Par  |
|        | Hardware Location Usage IO To Num                                   |
|        |   |
|        | cab0,bay0,chassis0 active yes cab0,cell0 0                          |

| Output | [Partition]  |
|--------|--|
| rx8640 | Partition Number : 0   |
|        | Partition Name :   |
|        | db10_ap13_ap14_db15_db16_ap17_ap18_ap20                            |
|        | Status : Active  |
|        | IP Address :   |
|        | Primary Boot Path : 0/0/8/1/0/4/0.8.0.255.0.12.0                   |
|        | Alternate Boot Path : 0/0/8/1/0/4/1.8.0.255.0.13.0                 |
|        | HA Alternate Boot Path :   |
|        | PDC Revision : 9.48  |
|        | IODCH Version : ffff   |
|        | Cell Architecture : Itanium(R)-based                               |
|        | CPU Compatibility : CDH-640  |
|        | CPU Speed : 1598 MHz   |
|        | Core Cell : cab0,cell0   |
|        | Core Cell Choice [0] : cab0,cell0                                  |
|        | Total Good Memory Size : 224.0 GB                                  |
|        | Total Interleave Memory: 224.0 GB                                  |
|        | Total Requested CLM : 0.0 GB                                       |
|        | Total Allocated CLM : 0.0 GB                                       |
|        | Hyperthreading Enabled : no  |
|        | [Cell]   |
|        | CPU Memory Use   |
|        | OK/ (GB) Core On   |
|        | Hardware Actual Deconf/ OK/ Cell Next Par                          |
|        | Location Usage Max Deconf Connected To Capable<br>Boot Num         |
|        | =======================================                            |
|        | cab0,cell0 Active Core 8/0/8 80.0/0.0 cab0,bay0,chassis0 yes yes 0 |
|        | cab0,cell1 Active Base 8/0/8 80.0/0.0 cab0,bay0,chassis1 yes yes 0 |

| Output<br>rx8640 | cab0,cell2 Active Base 4/0/8     | 64.0/0.0 - no yes 0   |
|------------------|----------------------------------|---|
| (cont′d)         | Notes: * = Cell has no interleav | red memory.   |
|                  |                                  |   |
|                  | [Chassis]                        |   |
|                  | Core Con                         | nected Par  |
|                  | Hardware Location Usage          | IO To Num   |
|                  | cab0,bay0,chassis0 Active        | yes cab0,cell0 0  |
|                  | [Chassis]<br>Core Conr           | nected Par  |
|                  | Hardware Location Usage          | IO To Num   |
|                  | cab0,bay0,chassis1 Active        | yes cab0,cell1 0  |
| Values taken     | Host (nPartition)                |   |
|                  | hostkey                          | Host key is composed of<br>nPartition name and Complex<br>Serial number |
|                  | Partition Name > tname           |   |
|                  | HP nPar Config                   |   |
|                  | Constant "nPar Config" ><br>name |   |
|                  | Partition Name ><br>npar_name    |   |
|                  | Status > npar_status             |   |
|                  | PDC Revision > pdc_revision      |   |

| Values<br>(cont'd) | Hyperthreading Enabled > hyperthreading_mode | This value does not exist on the rp8420 servers |
|--------------------|--|---|
|                    | Partition Number > partition_number          |   |
|                    | Primary Boot Path ><br>primary_boot_path     |   |
|                    | Alternate Boot Path ><br>alternate_boot_path |   |

#### Get the Name of the Current vPartition

| Goal         | To retrieve the name of the current vPartition.  |
|--------------|--|
| Command      | vparstatus -w -M   |
| Output       | doidb01  |
| Values taken | The name of the vPartition that discovery has connected to.  |
| Comment      | The list includes detailed information for the current vPartition<br>only. It is possible to retrieve detailed information about all<br>vPartitions on the nPartition, but it is not possible to retrieve<br>their IP addresses and/or lower MAC address to create a host in<br>UCMDB. |

## Get Detailed Information About vPartition

| Goal    | To retrieve detailed information about vPartition and create <b>Host</b> and <b>HP vPar Config</b> CIs. |
|---------|---|
| Command | vparstatus -v -p <vpartition_name></vpartition_name>  |

| Output rp8420 | [Virtual Partition Details]             |
|---------------|---|
|               | Name: doidb01                           |
|               | State: Up                               |
|               | Attributes: Dynamic,Autoboot,Nosearch   |
|               | Kernel Path: /stand/vmunix              |
|               | Boot Opts: -Iq                          |
|               |   |
|               | [CPU Details]                           |
|               | Min/Max: 3/16                           |
|               | Bound by User [Path]: 0.15              |
|               | 0.16                                    |
|               | 0.17                                    |
|               | Bound by Monitor [Path]:                |
|               | Unbound [Path]: 2.14                    |
|               | 2.15                                    |
|               |   |
|               | [IO Details]                            |
|               | 0.0.12                                  |
|               | 0.0.14                                  |
|               | 0.0.12.1.0.4.0.8.0.255.0.0.0            |
|               | 0.0.14.1.0.4.0.8.0.255.0.1.0            |
|               | 0.0.12.1.0.4.0.111.128.19.4.0.0         |
|               | 0.0.12.1.0.4.0.111.88.19.5.0.0 BOOT     |
|               | 0.0.14.1.0.4.0.112.88.19.5.0.0, ALTBOOT |
|               |   |
|               | [Memory Details]                        |
|               | Specified [Base /Range]:                |
|               | (bytes) (MB)                            |
|               | Total Memory (MB): 24448                |

| Output rx8640 | [Virtual Partition Details]           |  |
|---------------|---------------------------------------|--|
|               | Name: doiap17                         |  |
|               | State: Up                             |  |
|               | Attributes: Dynamic,Autoboot,Nosearch |  |
|               | Kernel Path: /stand/vmunix            |  |
|               | Boot Opts: -lq                        |  |
|               |                                       |  |
|               | [CPU Details]                         |  |
|               | Min/Max: 1/12                         |  |
|               | User assigned [Path]:                 |  |
|               | Boot processor [Path]: 1.122          |  |
|               | Monitor assigned [Path]:              |  |
|               |                                       |  |
|               | Non-cell-specific:                    |  |
|               | User assigned [Count]: 1              |  |
|               | Monitor assigned [Count]: 0           |  |
|               | Cell-specific [Count]: Cell ID/Count  |  |
|               | <none></none>                         |  |
|               |                                       |  |
|               | [IO Details]                          |  |
|               | 0.0.8                                 |  |
|               | 0.0.8.1.0.4.0.8.0.255.0.13.0          |  |
|               | 0.0.8.1.0.4.0.8.0.255.0.12.0 BOOT     |  |
|               | 0.0.8.1.0.4.1.8.0.255.0.13.0,ALTBOOT  |  |
|               |                                       |  |
|               | [Merriory Details]                    |  |
|               | iLivi, usei-assiyileu [Dase /Raliye]. |  |
|               | (Dytes) (MD)                          |  |
|               | (bytes) (MR)                          |  |
|               |                                       |  |
|               |                                       |  |

| Output rx8640 | ILM Granularity (MB): 512   |   |  |  |
|---------------|---|---|--|--|
| (cont'd)      |   |   |  |  |
|               | CLM, user-assigned [CellID Base /Range]:  |   |  |  |
|               | (bytes) (MB)  |   |  |  |
|               | CLM, monitor-assigned [CellID   | Base /Range]:   |  |  |
|               | (bytes) (MB)  |   |  |  |
|               | CLM (CellID MB):  |   |  |  |
|               |   |   |  |  |
|               | CLM Granularity (MB): 128   |   |  |  |
| Values taken  | Const "HP vPar Config" ><br>name  |   |  |  |
|               | Name > vpar_nameBoot Opts > boot_optionsBoot processor [Path] ><br>boot_processor_pathThis value does not exist for<br>rp8420 servers |   |  |  |
|               |   |   |  |  |
|               |   |   |  |  |
|               | State > vpar_status   |   |  |  |
|               | Attributes: Dynamic, ➤ autoboot_mode: Autoboot  |   |  |  |
|               | Autoboot, Nosearch  | ► autosearch_mode: Nosearch                           |  |  |
|               | ► modification_mode: Dyn  |   |  |  |
|               | Bound by User [Path]/User<br>assigned [Path] ><br>cpus_bound_by_user  | Actual parameter is different between server versions |  |  |
|               | Unbound [Path] ><br>unbound_cpus  |   |  |  |
| Comment       | For the attribute format of attributes such as <b>cpus_bound_by_user</b> , refer to the Data Model specification.                     |   |  |  |

## **Get Fibre Channel Adapters**

| Goal    | To model Fibre Channel adapters |
|---------|---------------------------------|
| Command | ioscan -FnkCfc                  |

| Output  | pci:wsio:F:T:F:-1:50:4294967295:fc:fcd:0/0/12/1/0/4/0:16 119 35 18 0 0 0 0 :0:root.cell.sba.lba.PCItoPCI.fcd:fcd:CLAIMED:INTERFACE:HP AB465-60001 PCI/PCI-X Fibre Channel 2-port 2Gb FC/2-port 1000B-T Combo Adapter (FC Port 1):0 |  |  |
|---------|--|--|--|
|         | /dev/fcd0  |  |  |
|         | pci:wsio:F:T:F:-1:50:4294967295:fc:fcd:0/0/12/1/0/4/1:16 119 35 18 0 0 0 0 :1:root.cell.sba.lba.PCItoPCI.fcd:fcd:CLAIMED:INTERFACE:HP AB465-60001 PCI/PCI-X Fibre Channel 2-port 2Gb FC/2-port 1000B-T Combo Adapter (FC Port 2):1 |  |  |
|         | /dev/fcd1  |  |  |
|         | pci:wsio:F:T:F:-1:50:4294967295:fc:fcd:0/0/14/1/0/4/0:16 119 35 18 0 0 0 0 :2:root.cell.sba.lba.PCItoPCI.fcd:fcd:CLAIMED:INTERFACE:HP AB465-60001 PCI/PCI-X Fibre Channel 2-port 2Gb FC/2-port 1000B-T Combo Adapter (FC Port 1):2 |  |  |
|         | /dev/fcd2  |  |  |
|         | pci:wsio:F:T:F:-1:50:4294967295:fc:fcd:0/0/14/1/0/4/1:16 119 35 18 0 0 0 0 :3:root.cell.sba.lba.PCItoPCI.fcd:fcd:CLAIMED:INTERFACE:HP AB465-60001 PCI/PCI-X Fibre Channel 2-port 2Gb FC/2-port 1000B-T Combo Adapter (FC Port 2):3 |  |  |
|         | /dev/fcd3  |  |  |
| Values  | name   | /dev/fcd0  |  |
| taken   | data_description   | HP AB465-60001 PCI/PCI-X<br>Fibre Channel 2-port 2Gb<br>FC/2-port 1000B-T Combo<br>Adapter (FC Port 2) |  |
| Comment | The hardware path serves to locate the container for FC HBA. Example value integer value is the Global ID of the C of the I/O chassis.   | ne Cell and use it as a<br>e: 0/0/14/1/0/4/0. The first<br>Cell; the second value is the ID            |  |

## **Get Disk Devices**

| Goal    | To retrieve information about the dependency between I/O chassis, physical disk, and SCSI adapter. |
|---------|--|
| Command | ioscan -FnkCdisk   |

| Output       | scsi:wsio:T:T:F:31:188:2031616:disk:sdisk:0/0/12/1/0/4/0.111.88.19.5<br>.0.0:0 0 4 50 0 0 0 0 51 248 164 14 99 72 178 210<br>:3:root.cell.sba.lba.PCltoPCl.fcd.fcd_fcp.fcd_vbus.tgt.sdisk:sdisk:CL<br>AIMED:DEVICE:EMC SYMMETRIX:31 |                                |  |  |
|--------------|---|--------------------------------|--|--|
|              | /dev  | /dsk/c31t0d0 /dev/rdsk/c31t0d0 |  |  |
|              | scsi:wsio:T:T:F:31:188:2031872:disk:sdisk:0/0/12/1/0/4/0.111.88.19.5<br>.0.1:0 0 4 50 0 0 0 51 248 164 14 76 238 217 30   |                                |  |  |
|              | AIMED:DEVICE:EMC SYMMETRIX:31   |                                |  |  |
|              | /dev/dsk/c31t0d1 /dev/rdsk/c31t0d1  |                                |  |  |
|              | scsi:wsio:T:T:F:31:188:2032128:disk:sdisk:0/0/12/1/0/4/0.111.88.19.5<br>.0.2:0 0 4 50 0 0 0 51 248 164 14 101 17 172 238<br>:61:root.cell.sba.lba.PCItoPCI.fcd.fcp.fcd_vbus.tgt.sdisk:sdisk:CL<br>AIMED:DEVICE:EMC SYMMETRIX:31     |                                |  |  |
|              | /dev/dsk/c31t0d2 /dev/rdsk/c31t0d2  |                                |  |  |
| Values taken | slot_number   | 0/0/12/1/0/4/0.111.88.19.5.0.0 |  |  |
|              | name  | /dev/dsk/c31t0d2               |  |  |
|              | Cell ID         0/0/12/1/0/4/0.111.88.19.5.0.0           IO chassis ID         0/0/12/1/0/4/0.111.88.19.5.0.0   |                                |  |  |
|              |   |                                |  |  |

## **Get Network Interfaces**

| Goal    | To retrieve information about the dependency between network interfaces and the I/O chassis. |  |
|---------|--|--|
| Command | ioscan -FnkClan  |  |

| Output       | pci:wsio:F:F:F:-1:-<br>1:4294967295:lan:igelan:0/0/12/1/0/6/0:20 228 22 72 0<br>0 0 0<br>:0:root.cell.sba.lba.PCItoPCI.igelan:igelan:CLAIMED:I<br>NTERFACE:HP AB465-60001 PCI/PCI-X 1000Base-T<br>2-port 2Gb FC/2-port 1000B-T Combo Adapter:0 |  |
|--------------|--|--|
|              | pci:wsio:F:F:F:-1:-<br>1:4294967295:lan:igelan:0/0/12/1/0/6/1:20 228 22 72 0<br>0 0 0<br>:1:root.cell.sba.lba.PCltoPCl.igelan:igelan:CLAIMED:I   |  |
|              | NTERFACE:HP AB465-60001 PCI/PCI-X 1000Base-T<br>2-port 2Gb FC/2-port 1000B-T Combo Adapter:1   |  |
|              | pci:wsio:F:F:F:-1:-<br>1:4294967295:lan:igelan:0/0/14/1/0/6/0:20 228 22 72 0<br>0 0 0  |  |
|              | :2:root.cell.sba.lba.PCltoPCI.igelan:igelan:CLAIMED:I<br>NTERFACE:HP AB465-60001 PCI/PCI-X 1000Base-T<br>2-port 2Gb FC/2-port 1000B-T Combo Adapter:2  |  |
|              | pci:wsio:F:F:F:-1:-<br>1:4294967295:lan:igelan:0/0/14/1/0/6/1:20 228 22 72 0<br>0 0 0  |  |
|              | :3:root.cell.sba.lba.PCltoPCl.igelan:igelan:CLAIMED:I<br>NTERFACE:HP AB465-60001 PCI/PCI-X 1000Base-T<br>2-port 2Gb FC/2-port 1000B-T Combo Adapter:3  |  |
| Values taken | The hardware path which reflects the Cell and I/O chassis that this interface belongs to.  |  |

## **Get File Systems**

| Goal    | To retrieve information about the file systems and corresponding logical volumes. |  |
|---------|---|--|
| Command | df -P   |  |

| Output       | Filesystem 512-blocks Used Available Capacity<br>Mounted on        |  |  |  |
|--------------|--|--|--|--|
|              | /dev/vg01/lv106 9837710 115094 9722616 2%<br>/usr/vw/rvs           |  |  |  |
|              | /dev/vg01/lv124 7915344 814616 7100728 11%<br>/home/kdov12         |  |  |  |
|              | /dev/vg01/lv125 10222640 6275190 3947450 62% /home/ebrev           |  |  |  |
|              | /dev/vg01/lv123 20829536 2796208 18033328<br>14% /home/temp        |  |  |  |
|              | /dev/vg01/lv110 2080832 4608 2076224 1%<br>/oracle2/arch/inst_aebp |  |  |  |
| Values taken | name for FileSystem CIT: /usr/vw/rvs                               |  |  |  |
|              | Name of the logical volume: /dev/vg01/lv106                        |  |  |  |

## Get Logical Volumes, Volume Groups, and Physical Volumes

| Goal    | To retrieve data for modeling Logical volumes, Volume groups, and Physical volumes. |  |
|---------|---|--|
| Command | vgdisplay -v  |  |

| Output | Volume groups            |                 |  |
|--------|--------------------------|-----------------|--|
|        | VG Name                  | /dev/vg00       |  |
|        | VG Write Access          | read/write      |  |
|        | VG Status                | available       |  |
|        | Max LV                   | 255             |  |
|        | Cur LV                   | 10              |  |
|        | Open LV                  | 10              |  |
|        | Max PV                   | 16              |  |
|        | Cur PV                   | 1               |  |
|        | Act PV                   | 1               |  |
|        | Max PE per PV            | 4384            |  |
|        | VGDA                     | 2               |  |
|        | PE Size (Mbytes)         | 16              |  |
|        | Total PE                 | 4315            |  |
|        | Alloc PE                 | 4156            |  |
|        | Free PE                  | 159             |  |
|        | Total PVG                | 0               |  |
|        | Total Spare PVs          | 0               |  |
|        | Total Spare PVs in use 0 |                 |  |
|        |                          |                 |  |
|        | Logical volume           | S               |  |
|        | LV Name                  | /dev/vg00/lvol1 |  |
|        | LV Status                | available/syncd |  |
|        | LV Size (Mbytes)         | 256             |  |
|        | Current LE               | 16              |  |
|        | Allocated PE             | 16              |  |
|        | Used PV                  | 1               |  |

| Output       | Physical volumes         |        |   |
|--------------|--------------------------|--------|---|
| (cont'd)     | PV Name /dev/dsk/c31t0d0 |        | /dsk/c31t0d0  |
|              | PV Name                  | /dev   | /dsk/c32t0d0 Alternate Link   |
|              | PV Status                | availa | able  |
|              | Total PE                 | 4315   |   |
|              | Free PE                  | 159    |   |
|              | Autoswitch               | On     |   |
|              | Proactive Polling        | On     |   |
| Values taken | Volume group             |        |   |
|              | VG Name > name           |        |   |
|              | VG Write Access >        |        |   |
|              | write_access             |        |   |
|              | VG Status > vg_statu     | S      | This value is used to calculate<br>the size of the physical volume  |
|              | PE Size (Mbytes)         |        | the size of the physical volume                                     |
|              | Logical Volume           |        |   |
|              | LV Name > name           |        |   |
|              | LV Status > lv_status    |        |   |
|              | Physical Volume          |        |   |
|              | PV Name > name           |        | Alternate link may also be used.<br>It depends on the output of the |
|              |                          |        | IOSCAN FINCOISK COMMAND.  |
|              | PV Status > pv_status    | 5      |   |
|              | Total PE > pv_size       |        | This attribute is calculated on the PE Size (Mbytes) value.         |

## **Get Network Interfaces**

| Goal    | To retrieve information about the network interfaces. |
|---------|---|
| Command | lanscan   |
| Output       | Hardware Station Crd Hdw Net-Interface NM MAC<br>HP-DLPI DLPI  |  |
|--------------|--|--|
|              | Path Address In# State NamePPA ID Type<br>Support Mjr#   |  |
|              | 0/0/4/1/0/6/1 0x0014C254D9BD 1 UP lan1 snap1  2<br>ETHER  Yes 119  |  |
|              | 0/0/6/1/0/6/1 0x0014C254C961 3 UP lan3 snap3  4<br>ETHER  Yes 119  |  |
|              | LinkAgg0 0x0014C254D9BC 900 UP lan900 snap900 6<br>ETHER Yes 119   |  |
|              | LinkAgg1 0x000000000000 901 DOWN lan901 snap901 7<br>ETHER Yes 119   |  |
|              | LinkAgg2 0x000000000000 902 DOWN lan902 snap902 8<br>ETHER Yes 119   |  |
|              | LinkAgg3 0x000000000000 903 DOWN lan903 snap903 9<br>ETHER Yes 119   |  |
|              | LinkAgg4 0x000000000000 904 DOWN lan904 snap904 10<br>ETHER Yes 119  |  |
| Values taken | The hardware path to create the link between the network interface and I/O chassis.                                |  |
|              | ► The MAC address to create the network interface.   |  |
|              | The MAC address of the Link aggregation interface, the<br>indicator that the interface is up, and the device name. |  |

# **Get Information About Link Aggregation Interfaces**

| Goal    | To model the links between interfaces and link aggregation. |
|---------|---|
| Command | lanscan -q  |

| Output       | 1  |
|--------------|--|
|              | 3  |
|              | 900 0 2  |
|              | 901  |
|              | 902  |
|              | 903  |
|              | 904  |
| Values taken | The interface number and IDs of the aggregated interfaces. |

### Get MAC Addresses of the Aggregated Interfaces

| Goal         | To retrieve the MAC addresses of the aggregated interfaces. |  |
|--------------|---|--|
| Command      | lanadmin -a <interface_id></interface_id>                   |  |
| Example      | lanscan -a 0  |  |
| Output       | Station Address = 0x0014c254d9bc                            |  |
| Values taken | The MAC address of the aggregated interface                 |  |

### Get Hardware Paths of the Aggregated Interfaces

| Goal         | To retrieve the hardware path of the aggregated interfaces                           |  |  |
|--------------|--|--|--|
| Command      | lanscan -v   grep -E <list_of_aggregated_interfaces></list_of_aggregated_interfaces> |  |  |
| Example      | lanscan -v   grep -E "lan0 lan2"   |  |  |
| Output       | 0/0/4/1/0/6/0 0 UP lan0 snap0 1 ETHER Yes 119<br>igelan                              |  |  |
|              | 0/0/6/1/0/6/0 2 UP lan2 snap2  3 ETHER  Yes  119<br>igelan                           |  |  |
| Values taken | The hardware path that allocates the I/O chassis that holds this interface.          |  |  |

| Goal         | To get IP addres                                  | sses of the interfa       | ces     |               |        |
|--------------|---|---------------------------|---------|---------------|--------|
| Command      | netstat -rn                                       |                           |         |               |        |
| Output       | Routing tables                                    |                           |         |               |        |
|              | Destination                                       | Gateway                   | Flags   | Refs Interfac | e Pmtu |
|              | 127.0.0.1   | 127.0.0.1 l               | UH      | 0 lo0 41      | 36     |
|              | 10.186.112.115                                    | 10.186.112.11             | 15 UH   | H 0 lan0      | 4136   |
|              | 10.186.116.13                                     | 10.186.116.13             | B UH    | 0 lan1        | 4136   |
|              | 192.168.121.1                                     | 192.168.121.1             | 1 UH    | 0 lan2        | 4136   |
|              | 10.186.115.18                                     | 10.186.115.18             | B UH    | 0 lan3        | 4136   |
|              | 10.186.116.19                                     | 10.186.116.19             | ) UH    | 0 lan1:1      | 4136   |
|              | 10.186.116.0                                      | 10.186.116.13             | U       | 3 lan1        | 1500   |
|              | 10.186.116.0                                      | 10.186.116.19             | U       | 3 lan1:1      | 1500   |
|              | 10.186.115.0                                      | 10.186.115.18             | U       | 2 lan3        | 1500   |
|              | 10.186.112.0                                      | 10.186.112.11             | 5 U     | 2 lan0        | 1500   |
|              | 192.168.121.0                                     | 192.168.121.1             | 1 U     | 2 lan2        | 1500   |
|              | 10.186.86.0                                       | 10.186.115.1              | UG      | 0 lan3        | 1500   |
|              | 127.0.0.0   | 127.0.0.1 l               | U C     | ) lo0 413     | 6      |
|              | default   | 10.186.116.1              | UG      | 0 lan1 1      | 500    |
| Values taken | The IP addresse                                   | s of the interface        | s.      |               |        |
|              | The <b>netstat</b> con<br>contrast to <b>ifco</b> | nmand does not :<br>nfig. | require | root privileg | es, in |

# Get IP Addresses of the Aggregated Interfaces

#### **Trigger Query**

Note: The host\_shell name is also used by the Host Resources and Applications by Shell job.



### Adapter

➤ The Input Query for the hp\_npar\_by\_shell Adapter



# **Created/Changed Entities**

#### **New Classes**

- ► hp\_complex
- ► cell\_board
- ► io\_chassis
- ▶ hp\_npar\_config

#### ► hp\_vpar\_config

| End1       | Relationship Type End2 |              |
|------------|------------------------|--------------|
| node       | containment            | fchba        |
| node       | containment            | interface    |
| node       | containment            | scsi_adapter |
| cell_board | composition            | сри          |
| cell_board | composition            | memory       |
| hp_complex | composition            | io_chassis   |
| io_chassis | composition            | fchba        |
| io_chassis | composition            | interface    |
| io_chassis | composition            | scsi_adapter |
| cell_board | usage                  | io_chassis   |
| node       | usage                  | cell_board   |
| node       | usage                  | fchba        |
| node       | usage                  | interface    |

# **Discovered CITs**

- ► Composition
- ► Containment
- ≻ Cpu
- ► Dependency
- ► Fibre Channel HBA
- ► FileSystem
- ► HP Complex
- ► HP nPar Config
- ► HP vPar Config
- ► I/O Chassis

- ► Interface
- ► Interface Aggregation
- ► LogicalVolume
- ► Membership
- ► Node
- ► Physical Volume
- ► SCSI Adapter
- ► Usage
- ► Volume Group

# **Troubleshooting and Limitations**

➤ The destination host is not a part of the HP nPartition system.

DFM considers the target host as not being a part of the HP partitionable system. The criteria are based on executing the **parstatus -s** command.

► Failed to discover vPartition details.

The **vparstatus** command was not executed successfully. This command should be accessible and DFM should have enough permissions to execute it. If this command requires **sudo** to be executed, configure the SSH credentials. For credential information, see "Supported Protocols" on page 16.

► Failed to discover storage topology.

The vgdisplay command was not executed successfully.

► Failed to link file systems and disks.

The **df** command was not executed successfully.

► Failed to discover SCSI adapters.

Failed to discover Fibre Channel adapters.

Failed to discover Network cards.

The ioscan command was not executed successfully.

40 - HP Partitioning Solution Discovery

# **58**

# **Hyper-V Discovery**

Note: This functionality is available as part of Content Pack 7.00 or later.

This chapter includes:

#### Concepts

- ➤ Overview on page 2
- ► Supported Versions on page 2
- ► Topology on page 2

#### Tasks

➤ Discover Hyper-V on page 3

#### Reference

- ► Discovery Mechanism on page 5
- ➤ The Hyper-V Topology by Shell Job on page 11
- ► The Hyper-V Topology by WMI Job on page 12
- ► Created/Changed Entities on page 14

#### Troubleshooting and Limitations on page 15

# Concepts

#### **Overview**

The **Hyper-V** package discovers the Hyper-V Aware Windows server through WMI and NTCMD. It discovers resource pools, virtual switches, virtual NICs, and virtual machines.

# **Supported Versions**

The Hyper-V package supports Windows 2008 and Windows 2008 R2.

# Topology

The following image displays the topology of the Hyper-V discovery:



2 - Hyper-V Discovery

# Tasks

# **Discover Hyper-V**

This task includes the following steps:

- ➤ "Prerequisites Set up protocol credentials" on page 3
- ► "Prerequisites Verification" on page 3
- ► "Run the Discovery" on page 3

#### 1 Prerequisites - Set up protocol credentials

This discovery uses the NTCMD and WMI protocols.

For credential information, see "Supported Protocols" on page 16.

#### 2 Prerequisites - Verification

Verify that you can perform WMI queries in the \\**root**\**virtualization** namespace on the target machine, either through WMI or through the **wmic** command when connecting through a Shell protocol.

#### 3 Run the Discovery

To discover Hyper-V topology through Shell:

- **a** Run the **Range IPs by ICMP** job to discover which of the machines in the IP range are up.
- **b** Run the **Host Connection by Shell** job to discover Shell connectivity and basic information about the hosts.
- **c** Run the **Host Resources and Applications by Shell** job to discover processes on target machines.
- **d** Run the **Hyper-V Topology by Shell** job to discover the Hyper-V topology.

To discover Hyper-V topology through WMI:

- **a** Run the **Range IPs by ICMP** job to discover which of the machines in the IP range are up.
- **b** Run the **Host Connection by WMI** job to discover WMI connectivity and basic information about the hosts.
- **c** Run the **Host Resources and Applications by WMI** job to discover processes on target machines.
- **d** Run the **Hyper-V Topology by WMI** job to discover Hyper-V topology.

For details on running jobs, refer to "Discovery Control Panel" in *HP Universal CMDB Data Flow Management Guide*.

# Reference

# **Discovery Mechanism**

This section includes the following commands:

- ► "Retrieve the Hyper-V Host Name" on page 5
- ► "Retrieve the Virtual Machine" on page 6
- ➤ "Retrieve the Global Settings for Virtual Machines" on page 6
- ➤ "Retrieve the Settings for Virtual Machines" on page 6
- "Retrieve the References from Virtual Machines to Settings (VSSD)" on page 7
- "Retrieve the References from Virtual Machine Settings (VSSD) to Components" on page 7
- ➤ "Retrieve the Memory Settings for Virtual Machines" on page 8
- ➤ "Retrieve the Processor Settings for Virtual Machines" on page 8
- ► "Retrieve Virtual Switches" on page 8
- ➤ "Retrieve the Ports of Virtual Switches" on page 9
- ➤ "Retrieve the References from Virtual Switches to Ports" on page 9
- ➤ "Retrieve the Interfaces of Virtual Machines" on page 9
- ► "Retrieve the Interfaces of Management Partitions" on page 10
- ➤ "Retrieve the References from Virtual Machines to Interfaces" on page 10
- "Retrieve the References from Ports on Virtual Switches to Interfaces" on page 10

#### **Retrieve the Hyper-V Host Name**

| Object queried | Msvm_ComputerSystem                               |
|----------------|---|
| Conditions     | Description = 'Microsoft Hosting Computer System' |

| Properties queried | ElementName   |
|--------------------|---|
| Comments           | Verifies that the Hyper-V namespace<br>\\ <b>root\virtualization</b> is accessible and obtains the name<br>of the Hyper-V host. |

### **Retrieve the Virtual Machine**

| Object queried     | Msvm_ComputerSystem   |  |
|--------------------|---|--|
| Conditions         | Description = 'Microsoft Virtual Machine'   |  |
| Properties queried | ► Name  |  |
|                    | ► ElementName   |  |
|                    | ► EnabledState  |  |
|                    | ► HealthState   |  |
| Comments           | Obtains virtual machines present in the Hyper-V<br>host, and obtains GUID, name health, and enabled<br>states for each virtual machine. |  |

# **Retrieve the Global Settings for Virtual Machines**

| Object queried     | Msvm_VirtualSystemGlobalSettingData               |  |
|--------------------|---|--|
| Conditions         | None  |  |
| Properties queried | ► SystemName                                      |  |
|                    | ➤ SnapshotDataRoot                                |  |
|                    | ► ExternalDataRoot                                |  |
|                    | ► AutomaticRecoveryAction                         |  |
|                    | <ul> <li>AutomaticShutdownAction</li> </ul>       |  |
|                    | ► AutomaticStartupAction                          |  |
| Comments           | Obtains global settings for all virtual machines. |  |

# **Retrieve the Settings for Virtual Machines**

| Object queried | Msvm_VirtualSystemSettingData |
|----------------|-------------------------------|
| Conditions     | None                          |

| Properties queried | ► InstanceID  |
|--------------------|---|
|                    | ► BaseBoardSerialNumber   |
|                    | ► BIOSGUID  |
|                    | ► BIOSSerialNumber  |
|                    | ➤ ChassisAssetTag   |
|                    | ► ChassisSerialNumber   |
| Comments           | Obtains the <b>VirtualSystemSettingData</b> (VSSD) objects of the virtual machines that hold additional settings for virtual machines.          |
|                    | The <b>BIOSGUID</b> property holds the BIOS UUID of the virtual machine. This property is stripped of leading and trailing curly brackets ({}). |

# Retrieve the References from Virtual Machines to Settings (VSSD)

| Object queried     | Msvm_SettingsDefineState   |
|--------------------|--|
| Conditions         | None   |
| Properties queried | <ul><li>ManagedElement</li><li>SettingData</li></ul>                       |
| Comments           | Associates virtual machines and their settings (VirtualSystemSettingData). |

# **Retrieve the References from Virtual Machine Settings** (VSSD) to Components

| Object queried     | Msvm_VirtualSystemSettingDataComponent  |
|--------------------|---|
| Conditions         | None  |
| Properties queried | <ul><li>GroupComponent</li><li>PartComponent</li></ul>                                |
| Comments           | Obtains references from the <b>VirtualSystemSettingData</b> object to its components. |

### **Retrieve the Memory Settings for Virtual Machines**

| Object queried     | Msvm_MemorySettingData   |
|--------------------|--|
| Conditions         | None   |
| Properties queried | <ul> <li>InstanceID</li> <li>Limit</li> <li>Reservation</li> </ul>   |
| Comments           | Obtains memory settings for virtual machines<br>(reservation and limit). The references retrieved<br>during the previous step ("Retrieve the References<br>from Virtual Machine Settings (VSSD) to<br>Components" on page 7) enable the correct<br>association of these settings to the relevant virtual<br>machine. |

#### **Retrieve the Processor Settings for Virtual Machines**

| Object queried     | Msvm_ProcessorSettingData  |
|--------------------|--|
| Conditions         | None   |
| Properties queried | <ul> <li>InstanceID</li> <li>Limit</li> <li>Reservation</li> <li>Weight</li> </ul>   |
| Comments           | Obtains processor settings for virtual machines<br>(reservation, limit, weight). The references retrieved<br>during a previous step ("Retrieve the References<br>from Virtual Machine Settings (VSSD) to<br>Components" on page 7) enable the correct<br>association of these settings to the relevant virtual<br>machine. |

# **Retrieve Virtual Switches**

| Object queried | Msvm_VirtualSwitch |
|----------------|--------------------|
| Conditions     | None               |

| Properties queried | <ul><li>▶ ElementName</li><li>▶ Name</li></ul>         |
|--------------------|--|
| Comments           | Obtains virtual switches configured on a Hyper-V host. |

# **Retrieve the Ports of Virtual Switches**

| Object queried     | Msvm_SwitchPort                                |
|--------------------|--|
| Conditions         | None   |
| Properties queried | <ul><li>➤ ElementName</li><li>➤ Name</li></ul> |
| Comments           | Obtains the ports on virtual switches.         |

# **Retrieve the References from Virtual Switches to Ports**

| Object queried     | Msvm_HostedAccessPoint   |
|--------------------|--|
| Conditions         | None   |
| Properties queried | <ul><li>Antecedent</li><li>Dependent</li></ul>                               |
| Comments           | Obtains references that enable associating virtual switches and their ports. |

# **Retrieve the Interfaces of Virtual Machines**

| Object queried     | Msvm_VmLANEndpoint  |
|--------------------|---|
| Conditions         | None  |
| Properties queried | <ul> <li>Name</li> <li>ElementName</li> <li>MACAddress</li> </ul>   |
| Comments           | Obtains endpoints that are connected to interfaces<br>of virtual machines. Although these endpoints are<br>not interfaces themselves, they hold enough<br>information to report interfaces. |

| Object queried     | Msvm_SwitchLANEndpoint  |
|--------------------|---|
| Conditions         | None  |
| Properties queried | <ul> <li>Name</li> <li>ElementName</li> <li>MACAddress</li> </ul>   |
| Comments           | Obtains endpoints that are connected to interfaces<br>of a Management Partition (on a Hyper-V host).<br>Although these endpoints are not interfaces<br>themselves, they hold enough information to<br>report interfaces. They include both physical<br>interfaces and virtual interfaces of the partition<br>used for internal connections to virtual machines. |

#### **Retrieve the Interfaces of Management Partitions**

# **Retrieve the References from Virtual Machines to Interfaces**

| Object queried     | Msvm_DeviceSAPImplementation   |
|--------------------|--|
| Conditions         | None   |
| Properties queried | <ul><li>Antecedent</li><li>Dependent</li></ul>   |
| Comments           | Obtains references from virtual endpoints to virtual machines, thus enabling associations. |

# Retrieve the References from Ports on Virtual Switches to Interfaces

| Object queried     | Msvm_ActiveConnection   |  |
|--------------------|---|--|
| Conditions         | None  |  |
| Properties queried | <ul><li>Antecedent</li><li>Dependent</li></ul>  |  |
| Comments           | Obtains references from a port on a virtual switch to endpoints that enable associations. |  |

# The Hyper-V Topology by Shell Job

This section includes the following:

- ► "Trigger Query" on page 11
- ► "Adapter" on page 11

# **Trigger Query**



# Adapter

This job uses the hyperv\_topology\_by\_shell adapter.

#### **Input Query**



#### **Process Element**



#### **NTCMD Element**

| Element name: NTCMD                                   |                          | Visible   | e 🗹 In | clude subtypes |
|---|--------------------------|-----------|--------|----------------|
| Attri   | bute Cardinality         | Qualifier | lde    | ntity          |
| + × 🕆 🐺 🖸   | Advanced layout settings |           |        |                |
| NOT ( Criteria ) And/Or                               |                          |           |        |                |
| Reference to the credentials dictionary entry Is null |                          |           |        |                |

#### **IpAddress Element**

| Element name: IpAd                 | ldress    |             | Visib     | le 🗹 Include subtypes |
|------------------------------------|-----------|-------------|-----------|-----------------------|
|                                    | Attribute | Cardinality | Qualifier | Identity              |
| + 🗙 🛧 🖶 🔯 Advanced layout settings |           |             |           |                       |
| NOT ( Criteria ) And/Or            |           |             |           |                       |
| ✓ IP Probe Name Is null            |           |             |           |                       |

# **Discovered CITs**

- ► Composition
- ► ExecutionEnvinroment
- ► Hyper-V Partition Config
- ► Interface
- ► Layer2Connection
- ► Membership
- ► Node
- ► Switch
- ► Virtualization Layer Software

# The Hyper-V Topology by WMI Job

This section includes the following:

- ► "Trigger query" on page 13
- ► "Adapter" on page 13

## **Trigger query**



### Adapter

This job uses the hyperv\_topology\_by\_wmi adapter.

#### **Input Query**



#### **Process Element**



#### **WMI Element**

| Element name: WM                 | l                       |                            | Visible          | 🗹 In | clude subtypes |
|----------------------------------|-------------------------|----------------------------|------------------|------|----------------|
|                                  | Attribute               | Cardinality                | Qualifier        | Ide  | ntity          |
| 🔸 💥 🏠 🔯 Advanced layout settings |                         |                            |                  |      |                |
| NOT (                            | NOT ( Criteria ) And/Or |                            |                  |      |                |
|                                  | Reference               | to the credentials diction | aryentry Is null |      |                |

#### **IpAddress Element**

| Element name:                      | IpAddress Visibl                | e 🗹 Include subtypes |  |
|------------------------------------|---------------------------------|----------------------|--|
|                                    | Attribute Cardinality Qualifier | Identity             |  |
| + 🗙 🛧 🐺 🖸 Advanced layout settings |                                 |                      |  |
| NOT (                              | NOT ( Criteria ) And/Or         |                      |  |
|                                    | IP Probe Name Is null           |                      |  |

#### **Discovered CITs**

- ► Composition
- ► ExecutionEnvinroment
- ► Hyper-V Partition Config
- ► Interface
- ► Layer2Connection
- ► Membership
- ► Node
- ► Switch
- ► Virtualization Layer Software

# **Created/Changed Entities**

| Entity      | New/Changed | Entity Name   |
|-------------|-------------|---|
| CITs        | New         | Hyper-V Partition Config<br>(hyperv_partition_config)   |
| Valid links | New         | None  |
| Views       | New         | Hyper-V Topology  |
| Scripts     | New         | <ul> <li>hyperv_topology_by_shell.py</li> <li>hyperv_topology_by_wmi.py</li> <li>hyperv.py</li> </ul> |

| Entity          | New/Changed | Entity Name   |
|-----------------|-------------|---|
| Adapters        | New         | <ul><li>hyperv_topology_by_shell</li><li>hyperv_topology_by_wmi</li></ul>   |
| Jobs            | New         | <ul><li>Hyper-V Topology by Shell</li><li>Hyper-V Topology by WMI</li></ul> |
| Trigger Queries |             | <ul><li>ntcmd_on_hyperv_host</li><li>wmi_on_hyperv_host</li></ul>           |
| Module          |             | Virtualization – Hyper-V (HyperV.xml)                                       |

# **Troubleshooting and Limitations**

Virtual machines that are offline cannot be discovered, since the information about their MAC address is not available.

16 - Hyper-V Discovery

# 59

# IBM Hardware Management Console (HMC) Discovery

Note: This functionality is available as part of Content Pack 7.00 or later.

This chapter includes:

#### Concepts

- ► Overview on page 2
- ► Supported Versions on page 2
- ► Topology on page 3

#### Tasks

► Discover IBM HMC on page 5

#### Reference

- ► IBM HMC by Shell Job on page 8
- ► IBM HMC Commands on page 10
- ► IBM LPar and VIO by Shell Job on page 24
- ► VIO Server Side Commands on page 26
- ► LPAR Side Commands on page 38
- ► Created/Changed Entities on page 39

Troubleshooting and Limitations on page 41

# Concepts

### **Overview**

This document describes the usage and functionality of the IBM HMC discovery package.

Hardware Management Console (HMC) is a technology invented by IBM for the purpose of providing a standard interface for configuring and operating partitioned (also known as an LPAR or virtualized system) and SMP systems such as IBM System I or IBM System p series.

# **Supported Versions**

This discovery solution supports IBM HMC versions 3.x, 5.x, 6.x and 7.x on AIX and Linux.

# Topology



#### **IBM HMC by Shell Topology**

Note: For a list of discovered CITs, see "Discovered CITs" on page 9.

#### **IBM Storage Topology**



Note: For a list of discovered CITs, see "Discovered CITs" on page 25.

# Tasks

# **Discover IBM HMC**

This task includes the following steps:

- ➤ "Prerequisites Set up protocol credentials" on page 5
- ➤ "Prerequisites Set up permissions" on page 5
- ► "Run the discovery" on page 7

#### 1 Prerequisites - Set up protocol credentials

This discovery uses the SSH and Telnet Shell protocols.

For credential information, see "Supported Protocols" on page 16.

If some of the commands are configured to run with **sudo** on the target host, in the **Protocol Parameters** dialog box, fill in the following fields:

➤ Sudo paths. Enter the full path to the sudo executable, together with the name of the executable. You can add more than one entry if executable files are placed in various places on the target operating systems.

Example: sudo,/usr/bin/sudo,/bin/sudo

**> Sudo commands**. Enter a list of commands that are prefixed with **sudo**.

Example: lspath,ifconfig

For details, see "Protocol Parameter Dialog Box" in the *HP Universal CMDB Data Flow Management Guide*.

#### 2 Prerequisites - Set up permissions

Before activating discovery, confirm that the discovery user has all the required permissions to run the following commands. For details about these commands, see:

► "IBM HMC Commands" on page 10

- ► "VIO Server Side Commands" on page 26
- ► "LPAR Side Commands" on page 38

| Command   |
|---|
| lscfg   |
| lsdev -dev <device></device>  |
| lshmc -b  |
| lshmc -n  |
| lshmc -v  |
| lshmc -V  |
| lshwres -r iorsubtype slot -m <pseriesname></pseriesname>           |
| lshwres -r memlevel lpar -m <lparname></lparname>                   |
| lshwres -r memlevel sys -m <pseriesname></pseriesname>              |
| lshwres -r proclevel lpar -m <lparname></lparname>                  |
| lshwres -r proclevel pool -m <pseriesname></pseriesname>            |
| lshwres -r proclevel sys -m <pseriesname></pseriesname>             |
| lshwres -r virtualiorsubtype ethlevel lpar -m <lparname></lparname> |
| lshwres -r virtualiorsubtype scsi -m <lpar name=""></lpar>          |
| lslv  |
| lslv -v <logical name="" volume=""></logical>                       |
| lsmap -all  |
| lsmap -all -net   |
| lspartition   |
| lspath  |
| lspv  |
| lssyscfg -r lpar -m <lpar name=""></lpar>                           |
| lssyscfg -r prof -m <lpar name=""></lpar>                           |

| Command                                    |
|--|
| lssyscfg -r sys                            |
| lsvg                                       |
| lsvg -l <volume group="" name=""></volume> |
| lsvio -e                                   |
| lsvio -s                                   |
| lvdisplay                                  |
| pvdisplay                                  |
| vgdisplay                                  |

#### 3 Run the discovery

- **a** Run the **Range IPs by ICMP** job.
- **b** Run the **Host Connection by Shell** job.
- c Run the IBM HMC by Shell job.
- **d** Run the **IBM LPar and VIO by Shell** job.

For details on running jobs, refer to "Discovery Control Panel" in *HP Universal CMDB Data Flow Management Guide*.

# Reference

This section includes:

- ► "IBM HMC by Shell Job" on page 8
- ► "IBM HMC Commands" on page 10
- ▶ "IBM LPar and VIO by Shell Job" on page 24
- ► "VIO Server Side Commands" on page 26
- ► "LPAR Side Commands" on page 38
- ► "Created/Changed Entities" on page 39

# **IBM HMC by Shell Job**

This section includes:

- ► "Trigger Query" on page 8
- ► "Adapter" on page 9
- ► "Discovered CITs" on page 9

#### **Trigger Query**



### Adapter

This job uses the **IBM\_HMC\_SHELL\_PATTERN** adapter.

► Input Query



#### ► Triggered CI Data

| Triggered CI Da | ıta                   |
|-----------------|-----------------------|
| + X 🖉           |                       |
| Name            |                       |
| ip_address      | \${SOURCE.ip_address} |
| ip domain       | \${SOURCE.ip domain}  |

#### ► Used Scripts

- ➤ ibm\_hmc\_by\_shell.py
- ➤ storage\_topology.py
- ➤ ibm\_hmc\_lib.py

#### **Discovered CITs**

- ► Composition
- ➤ Containment
- ► Cpu
- ExecutionEnvironment
- ► I/O Slot
- ► IBM Frame
- ► IBM HMC
- ► IBM LPar Profile
- ► IBM Processor Pool
- ► Interface

- ► IpAddress
- ► Manage
- ► Membership
- ► Node
- ► PhysicalPort
- ► Realization
- ► SCSI Adapter
- ➤ Shell
- ► Usage
- ► Virtualization Layer Software
- ➤ Vlan

Note: To view the topology, see "IBM HMC by Shell Topology" on page 3.

### **IBM HMC Commands**

This section includes the following commands:

- ➤ "lshmc -V" on page 11
- ► "lshmc -v" on page 11
- ► "lshmc -b" on page 12
- ► "lshmc -n" on page 12
- ➤ "lspartition -c <TYPE>\_<VERSION> -i" on page 13
- ➤ "lssyscfg -r sys" on page 14
- ➤ "lshwres -r proc --level sys -m '<Managed System Name>'" on page 15
- ➤ "lshwres -r proc --level pool -m '<Managed System Name>'" on page 17
- ➤ "lssyscfg -r lpar -m '<Managed System Name>'" on page 18

- ➤ "lssyscfg -r prof -m '<Managed System Name>'" on page 19
- "lshwres -r virtualio --rsubtype eth --level lpar -m '<Managed System Name>'" on page 21
- "Ishwres -r virtualio --rsubtype scsi -m '<Managed System Name>'" on page 22
- ► "Ishwres -r proc --level lpar -m '<Managed System Name>'" on page 22
- ▶ "Ishwres -r io --rsubtype slot -m '<Managed System Name>'" on page 23

#### Ishmc -V

#### Output

```
version= Version: 7 Release: 3.5.0 Service Pack: 0 HMC Build level 20091201.1 MH01195: Required fix for HMC V7R3.5.0 (10-16-2009) MH01197: Fix for HMC V7R3.5.0 (11-12-2009) MH01204: Fix for HMC V7R3.5.0 (12-11-2009) ","base version=V7R3.5.0 "
```

#### Mapping

The output of this command is used to fill in the attributes of the **IBM HMC** CI:

| CMD Output Attribute | CI Name | CI Attribute                    |
|----------------------|---------|---------------------------------|
| Version              | IBM HMC | Version_number                  |
| Base_version         | IBM HMC | Application_version_description |

#### lshmc -v

#### Output

vpd=\*FC ??????? \*VC 20.0 \*N2 Tue Apr 27 13:05:33 CEST 2010 \*FC ??????? \*DS Hardware Management Console \*TM eserver xSeries 335 -[XXXXCR2]- \*SE XXXXXX \*MN IBM \*PN Unknown \*SZ 1059495936 \*OS Embedded Operating Systems \*NA 192.168.1.10 \*FC ??????? \*DS Platform Firmware \*RM V7R3.5.0.0

#### Mapping

The output of this command is used to fill in the attributes of the **IBM HMC** CI:

| CMD Output Attribute | CI Name | CI Attribute      |
|----------------------|---------|-------------------|
| SE                   | IBM HMC | HMC Serial Number |
| ТМ                   | IBM HMC | НМС ТҮРЕ          |

#### lshmc -b

#### Output

bios=T2E139AUS-1.15

#### Mapping

The output of this command is used to fill in the attributes of the **IBM HMC** CI:

| CMD Output Attribute | CI Name | CI Attribute |
|----------------------|---------|--------------|
| Bios                 | IBM HMC | HMC BIOS     |

#### lshmc -n

#### Output

 $\label{eq:hostname=hmc01,domain=somedomain.com,"ipaddr=192.168.1.10,0.0.0,192.168.12\\ 8.1","networkmask=255.255.254.0,255.255.0,255.255.128.0",gateway=192.168.1.\\ 1,nameserver=,domainsuffix=,slipipaddr=192.168.1.1,slipnetmask=255.255.0.0,"ipaddr lpar=192.168.80.1,192.168.128.1","networkmasklpar=255.255.254.0,255.255.128.0",cli ents=,ipv6addrlpar=,ipv4addr_eth0=192.168.1.10,ipv4netmask_eth0=255.255.254.0,ip v4dhcp_eth0=off,ipv6addr_eth0=ipv6auto_eth0=off,ipv6privacy_eth0=off,ipv6dhcp_eth 0=off,lparcomm_eth0=off,jumboframe_eth0=off,speed_eth0=100,duplex_eth0=full,tso_eth0=off,ipv4addr_eth1=0.0.0,ipv4netmask_eth1=255.255.255.0,ipv4dhcp_eth1=off,ipv6addr_eth1=off,ipv6privacy_eth1=off,ipv6dhcp_eth1=off,ipv6addr_eth1=off,ipv6privacy_eth1=off,ipv6dhcp_eth1=off,ipv6addr_eth2=192.168.128.1,ipv4netmask_eth2=255.255.128.0,ipv4dhcp_eth2=off,ipv6addr_eth2=off,ipv6privacy_eth2=off,ipv6dhcp_eth2=off,ipv6addr_eth2=off,ipv6privacy_eth2=off,ipv6dhcp_eth2=off,ipv6addr_eth2=off,ipv6privacy_eth2=off,ipv6dhcp_eth2=off,ipv6addr_eth2=off,ipv6privacy_eth2=off,ipv6dhcp_eth2=off,ipv6addr_eth2=auto,duplex_eth2=auto,tso_eth2=off,ipv6addr_eth2=off,ipv6privacy_eth2=auto,tso_eth2=off$
#### Mapping

The output of this command is used to fill in the network information for a particular HMC machine. A host with HMC running on it is always reported as an incomplete host, since there is no information regarding the interface MAC addresses and the default UNIX command does not work in this environment.

| CMD Output Attribute | CI Name   | CI Attribute          |
|----------------------|-----------|-----------------------|
| constant AIX         | Unix      | Host Operating System |
| Hostname             | Unix      | Host Name             |
| Hostname             | Unix      | Name                  |
| Domain               | Unix      | OS Domain Name        |
| Ipv4addr_eth<0N>     | IpAddress | Ip Address            |

## lspartition -c <TYPE>\_<VERSION> -i

#### Output

2,192.168.80.52,3;1,192.168.80.62,3;3,192.168.80.53,3

#### Mapping

Each block in the output is separated by the semicolon character (;). The first value is the LPAR ID and the second value is the LPAR IP address. By matching the ID of the LPAR with output from other commands an incomplete host is created and reported with an assigned LPAR Profile CI.

## lssyscfg -r sys

#### Output

name=XXXXXXX-XXXX-XXXXXXXXXXXXXXXXXXXXXX,type model=XXXX-XXX, serial num=XXXXXX,ipaddr=192.168.1,10,state=Operating,sys time=04/27/2010 12:55:23,power\_off\_policy=1,active\_lpar\_mobility\_capable=0,inactive\_lpar\_mobility\_ca pable=0,active lpar share idle procs capable=0,active mem sharing capable=0,bsr capable=0.cod mem capable=0.cod proc capable=1,electronic err reporting capa ble=0,firmware power saver capable=0,hardware power saver capable=0,hardware discovery capable=0,addr broadcast perf policy capable=0,hca capable=1,huge p age mem capable=1, lhea capable=0, lpar avail priority capable=0, lpar proc compat mode capable=0,micro lpar capable=1,os400 capable=0,5250 application capable =0, redundant err path reporting capable=1, shared eth failover capable=1, sni msg passing capable=0,sp failover capable=1,vet activation capable=1,virtual fc capa ble=0,virtual io server capable=1,virtual switch capable=0,assign 5250 cpw perce nt=0,max lpars=40,max power ctrl lpars=1,hca bandwidth capabilities=null,service lpar id=none,curr sys keylock=norm,pend sys keylock=norm,curr power on side=t emp,pend power on side=temp,curr power on speed=fast,pend power on speed= fast, curr power on speed override=none, pend power on speed override=none, po wer on type=power

on,power\_on\_option=standby,power\_on\_lpar\_start\_policy=userinit,pend\_power\_on\_op tion=standby,pend\_power\_on\_lpar\_start\_policy=userinit,power\_on\_method=02,power\_ on\_attr=0000,sp\_boot\_attr=0000,sp\_boot\_major\_type=08,sp\_boot\_minor\_type=01,sp\_ version=00030030,mfg\_default\_config=0,curr\_mfg\_default\_ipl\_source=a,pend\_mfg\_de fault\_ipl\_source=a,curr\_mfg\_default\_boot\_mode=norm,pend\_mfg\_default\_boot\_mode =norm

#### Mapping

For each detected IBM Pseries Frame, a Hypervisor CI is created with the set name attribute IBM Hypervisor.

The output of this command is used to fill in the attributes of the **IBM PSeries Frame** CI:

| CMD Output Attribute | CI Name           | CI Attribute                      |
|----------------------|-------------------|-----------------------------------|
| Name                 | IBM PSeries Frame | Name                              |
| serial_number        | IBM PSeries Frame | Host Key                          |
| cod_proc_capable     | IBM PSeries Frame | CPU Capacity on Demand<br>Capable |

| CMD Output Attribute  | CI Name           | CI Attribute                         |
|-----------------------|-------------------|--------------------------------------|
| cod_mem_capable       | IBM PSeries Frame | Memory Capacity on Demand<br>Capable |
| huge_page_mem_capable | IBM PSeries Frame | Huge Memory Page Capable             |
| max_lpars             | IBM PSeries Frame | Max LPARs                            |
| Status                | IBM PSeries Frame | Frame State                          |
| micro_lpar_capable    | IBM PSeries Frame | Micro LPAR Capable                   |
| service_lpar_id       | IBM PSeries Frame | Service LPAR ID                      |
| service_lpar_name     | IBM PSeries Frame | Service LPAR Name                    |

## Ishwres -r proc --level sys -m '<Managed System Name>'

#### Output

configurable\_sys\_proc\_units=4.0,curr\_avail\_sys\_proc\_units=1.4, pend\_avail\_sys\_proc\_units=1.4,installed\_sys\_proc\_units=4.0, max\_capacity\_sys\_proc\_units=deprecated,deconfig\_sys\_proc\_units=0, min\_proc\_units\_per\_virtual\_proc=0.1,max\_virtual\_procs\_per\_lpar=64,max\_procs\_per\_ lpar=4,max\_curr\_virtual\_procs\_per\_aixlinux\_lpar=64,max\_curr\_virtual\_procs\_per\_vios \_lpar=64, max\_curr\_virtual\_procs\_per\_os400\_lpar=64,max\_curr\_procs\_per\_aixlinux\_lpar=4, max\_curr\_procs\_per\_vios\_lpar=4,max\_curr\_procs\_per\_os400\_lpar=4, max\_shared\_proc\_pools=1

#### Mapping

The output of this command is used to fill in the attributes of the **IBM PSeries Frame** CI:

| CMD Output Attribute                | CI Name              | CI Attribute                  |
|-------------------------------------|----------------------|-------------------------------|
| min_proc_units_per_virtual_<br>proc | IBM PSeries<br>Frame | Min CPU Units per Virtual CPU |
| curr_avail_sys_proc_units           | IBM PSeries<br>Frame | Current Available CPU Units   |

| CMD Output Attribute        | CI Name              | CI Attribute                |
|-----------------------------|----------------------|-----------------------------|
| max_shared_proc_pools       | IBM PSeries<br>Frame | Max Shared CPU Pools        |
| configurable_sys_proc_units | IBM PSeries<br>Frame | Configurable CPU Units      |
| installed_sys_proc_units    | IBM PSeries<br>Frame | Installed CPU Units         |
| pend_avail_sys_proc_units   | IBM PSeries<br>Frame | Pending Available CPU Units |
| max_procs_per_lpar          | IBM PSeries<br>Frame | Max CPUs per LPAR           |
| max_virtual_procs_per_lpar  | IBM PSeries<br>Frame | Max Virtual CPUs per LPAR   |

## Ishwres -r mem --level sys -m '<Managed System Name>'

#### Output

configurable\_sys\_mem=32768,curr\_avail\_sys\_mem=1344,pend\_avail\_sys\_mem=1344,

installed\_sys\_mem=32768,max\_capacity\_sys\_mem=deprecated,deconfig\_sys\_mem=0,

sys\_firmware\_mem=704,mem\_region\_size=64,configurable\_num\_sys\_huge\_pages=0, curr\_avail\_num\_sys\_huge\_pages=0,pend\_avail\_num\_sys\_huge\_pages=0,

max\_num\_sys\_huge\_pages=1,requested\_num\_sys\_huge\_pages=0,huge\_page\_size= 16384, max\_mem\_pools=0

#### Mapping

The output of this command is used to fill in the attributes of the **IBM PSeries Frame** CI:

| CMD Output Attribute   | CI Name           | CI Attribute               |
|------------------------|-------------------|----------------------------|
| configurable_sys_mem   | IBM PSeries Frame | Configurable System Memory |
| max_num_sys_huge_pages | IBM PSeries Frame | Max Number of Huge Pages   |
| huge_page_size         | IBM PSeries Frame | Huge Page Size             |

| CMD Output Attribute             | CI Name           | CI Attribute                      |
|----------------------------------|-------------------|-----------------------------------|
| sys_firmware_mem                 | IBM PSeries Frame | Firmware Memory                   |
| mem_region_size                  | IBM PSeries Frame | Memory Region Size                |
| curr_avail_sys_mem               | IBM PSeries Frame | Current Available Memory          |
| installed_sys_mem                | IBM PSeries Frame | Installed Memory                  |
| requested_num_sys_huge_<br>pages | IBM PSeries Frame | Requested Number of Huge<br>Pages |
| pend_avail_sys_mem               | IBM PSeries Frame | Pending Available Memory          |

## Ishwres -r proc --level pool -m '<Managed System Name>'

#### Output

configurable\_pool\_proc\_units=4.0,curr\_avail\_pool\_proc\_units=1.4,pend\_avail\_pool\_proc\_units=1.4

#### Mapping

If there are no user-defined pools, the **pool\_id** parameter does not appear in the output (**pool\_id** is considered by the system to be zero by default).

The output of this command is used to fill in the attributes of the **IBM Processor Pool** CI:

| CMD Output Attribute         | CI Name            | CI Attribute                                |
|------------------------------|--------------------|---|
| curr_avail_pool_proc_units   | IBM Processor Pool | CPU Pool Available<br>Physical CPUs         |
| configurable_pool_proc_units | IBM Processor Pool | CPU Pool Configurable<br>Physical CPUs      |
| pend_avail_pool_proc_units   | IBM Processor Pool | CPU Pool Pending<br>Available Physical CPUs |
| pool_id                      | IBM Processor Pool | Name  |

## lssyscfg -r lpar -m '<Managed System Name>'

#### Output

name=somelparname1,lpar\_id=5,lpar\_env=aixlinux,state=Running,resource\_config=1, os\_version=Unknown,logical\_serial\_num=65B922G5,default\_profile=somedefaultprofil ename1,curr\_profile=somelparprofilename1,work\_group\_id=none,shared\_proc\_pool\_u til\_auth=1,allow\_perf\_collection=1,power\_ctrl\_lpar\_ids=none,boot\_mode=sms,lpar\_key lock=norm,auto\_start=0,redundant\_err\_path\_reporting=0

#### Mapping

The output of this command is used to fill in the attributes of the **IBM LPAR Profile** CI:

| CMD Output Attribute | CI Name          | CI Attribute              |
|----------------------|------------------|---------------------------|
| logical_serial_num   | IBM LPAR Profile | LPAR Serial Number        |
| boot_mode            | IBM LPAR Profile | LPAR Profile Boot Mode    |
| auto_start           | IBM LPAR Profile | LPAR Profile Auto Start   |
| work_group_id        | IBM LPAR Profile | LPAR Profile Workgroup ID |
| default_profile      | IBM LPAR Profile | LPAR default profile name |
| curr_profile         | IBM LPAR Profile | LPAR profile name         |
| power_ctrl_lpar_ids  | IBM LPAR Profile | LPAR power control ids    |
| State                | IBM LPAR Profile | Lpar state                |
| lpar_env             | IBM LPAR Profile | Lpar type                 |
| lpar_id              | IBM LPAR Profile | LPAR ID                   |
| Name                 | IBM LPAR Profile | LPAR Name                 |

## lssyscfg -r prof -m '<Managed System Name>'

#### Output

name=name1,lpar name=name2,lpar id=5,lpar env=aixlinux,all resources=0,min me m=4096.desired mem=8192.max mem=8192.min num huge pages=0.desired num \_huge\_pages=0,max\_num\_huge\_pages=0,proc\_mode=shared,min\_proc\_units=0.3,de sired proc units=0.5,max proc units=1.0,min procs=1,desired procs=2,max procs= 2, sharing mode=uncap, uncap weight=128, io slots=none, lpar io pool ids=none, max virtual slots=10,"virtual serial adapters=0/server/1/any//any/1,1/server/1/any//any/1", "virtual scsi adapters=5/client/1/l11s12vio1/13/1,6/client/1/l11s12vio1/14/1,7/client/1/l1 1s12vio1/15/1", virtual eth adapters=2/0/1//0/1, hca adapters=none.boot mode=norm, conn monitoring=1,auto start=0,power ctrl lpar ids=none,work group id=none,redu ndant err path reporting=0 name=name3.lpar name=name4.lpar id=4.lpar env=aixlinux.all resources=0,min me m=4096,desired mem=10240,max mem=10240,min num huge pages=0,desired nu m huge pages=0,max num huge pages=0,proc mode=shared,min proc units=0.3, desired proc units=0.7,max proc units=1.0,min procs=1,desired procs=2,max proc s=2,sharing mode=uncap,uncap weight=128,io slots=none,lpar io pool ids=none,m ax virtual slots=10,"virtual serial adapters=0/server/1/any//any/1,1/server/1/any//any/ 1","virtual scsi adapters=5/client/1/l11s12vio1/10/1,6/client/1/l11s12vio1/11/1,7/client/1 /l11s12vio1/12/1",virtual eth adapters=2/0/2//0/1,hca adapters=none,boot mode=nor m,conn monitoring=1,auto start=0,power ctrl lpar ids=none,work group id=none,re dundant err path reporting=0

#### Mapping

The output of this command is used to fill in the attributes of the **IBM LPAR Profile** CI:

| CMD Output Attribute   | CI Name          | CI Attribute   |
|------------------------|------------------|--|
| sharing_mode           | IBM LPAR Profile | LPAR Profile Sharing Mode                              |
| proc_mode              | IBM LPAR Profile | LPAR Profile CPU Mode                                  |
| uncap_weight           | IBM LPAR Profile | LPAR Profile Uncapped Weight                           |
| desired_num_huge_pages | IBM LPAR Profile | LPAR Profile Desired Number<br>of Huge Memory Pages    |
| min_num_huge_pages     | IBM LPAR Profile | LPAR Profile Minimum<br>Number of Huge Memory<br>Pages |

| CMD Output Attribute             | CI Name          | CI Attribute   |
|----------------------------------|------------------|--|
| max_procs                        | IBM LPAR Profile | LPAR Profile Maximum<br>Number of CPUs                 |
| desired_procs                    | IBM LPAR Profile | LPAR Profile Desired Number<br>of CPUs                 |
| min_proc_units                   | IBM LPAR Profile | LPAR Profile Minimum<br>Physical CPUs                  |
| max_mem                          | IBM LPAR Profile | LPAR Profile Maximum<br>memory                         |
| conn_monitoring                  | IBM LPAR Profile | LPAR Profile Connection<br>Monitoring Enabled          |
| min_mem                          | IBM LPAR Profile | LPAR Profile Minimum<br>Memory on this LPAR            |
| max_virtual_slots                | IBM LPAR Profile | LPAR Profile Maximum<br>Number of Virtual Slots        |
| redundant_err_path_repor<br>ting | IBM LPAR Profile | LPAR Profile Redundant Error<br>Path Reporting         |
| max_num_huge_pages               | IBM LPAR Profile | LPAR Profile Maximum<br>Number of Huge Memory<br>Pages |
| min_procs                        | IBM LPAR Profile | LPAR Profile Minimum<br>Number of CPUs                 |
| max_proc_units                   | IBM LPAR Profile | LPAR Profile Maximum<br>Physical CPUs                  |
| io_slots                         | IBM LPAR Profile | LPAR Profile IO Slots                                  |
| lpar_io_pool_ids                 | IBM LPAR Profile | LPAR Profile IO Pool IDs                               |
| desired_proc_units               | IBM LPAR Profile | LPAR Profile Desired Physical<br>CPUs                  |
| desired_mem                      | IBM LPAR Profile | LPAR Profile Memory<br>Requested by this LPAR          |
| virtual_serial_adapters          | IBM LPAR Profile | LPAR Profile Virtual Serial<br>Adapters                |

## lshwres -r virtualio --rsubtype eth --level lpar -m '<Managed System Name>'

#### Output

lpar\_name=name1,lpar\_id=1,slot\_num=2,state=1,is\_required=1,is\_trunk=1,trunk\_priori ty=1, ieee\_virtual\_eth=0,port\_vlan\_id=1,addl\_vlan\_ids=,mac\_addr=765920001002 lpar\_name=l11s12vio1,lpar\_id=1,slot\_num=3,state=1,is\_required=1,is\_trunk=1,trunk\_p riority=1, ieee\_virtual\_eth=0,port\_vlan\_id=2,addl\_vlan\_ids=,mac\_addr=765920001003 lpar\_name=name2,lpar\_id=2,slot\_num=2,state=1,is\_required=1,is\_trunk=0,ieee\_virtual\_ eth=0, port\_vlan\_id=1,addl\_vlan\_ids=,mac\_addr=765920002002 lpar\_name=name3,lpar\_id=3,slot\_num=2,state=1,is\_required=1,is\_trunk=0,ieee\_virtual\_ eth=0, port\_vlan\_id=1,addl\_vlan\_ids=,mac\_addr=765920003002 lpar\_name=name4,lpar\_id=4,slot\_num=2,state=1,is\_required=1,is\_trunk=0,ieee\_virtual\_ eth=0, port\_vlan\_id=2,addl\_vlan\_ids=,mac\_addr=765920004002 lpar\_name=name5,lpar\_id=5,slot\_num=2,state=1,is\_required=1,is\_trunk=0,ieee\_virtual\_ eth=0, port\_vlan\_id=1,addl\_vlan\_ids=,mac\_addr=765920004002 lpar\_name=name5,lpar\_id=5,slot\_num=2,state=1,is\_required=1,is\_trunk=0,ieee\_virtual\_ eth=0, port\_vlan\_id=1,addl\_vlan\_ids=,mac\_addr=765920004002

#### Mapping

The mac\_addr attribute is represented in the Dec form without leading zeros. This value is transformed to the Hex value and left padded with missing zeros, to assure a proper representation of the MAC address in the CMDB.

Based on the MAC address, the virtual NICs are created and attached to the corresponding LPAR or VIO server, and are described by Lpar\_name or Lpar\_id. The Vlan CI is created based on vlan\_id or addl\_vlan\_ids and is linked to the ports of the interfaces. The root container for the VLAN is a specific IBM PSeries Frame (Managed System).

| CMD Output Attribute                                 | CI Name   | CI Attribute   |
|--|-----------|----------------|
| port_vlan_id/addl_vlan_ids                           | VLAN      | Vlan Number    |
| IBM PSeries Frame CMDB ID                            | VLAN      | Root Container |
| mac_addr (converted to Hex if needed and normalized) | Interface | MAC Address    |

## lshwres -r virtualio --rsubtype scsi -m '<Managed System Name>'

#### Output

lpar\_name=vioname1,lpar\_id=1,slot\_num=15,state=1,is\_required=0,adapter\_type=ser ver,remote\_lpar\_id=5,remote\_lpar\_name=lparname1,remote\_slot\_num=7 lpar\_name=vioname1,lpar\_id=1,slot\_num=14,state=1,is\_required=0,adapter\_type=ser ver,remote\_lpar\_id=5,remote\_lpar\_name=lparname2,remote\_slot\_num=6 lpar\_name=vioname1,lpar\_id=1,slot\_num=13,state=1,is\_required=0,adapter\_type=ser ver,remote\_lpar\_id=5,remote\_lpar\_name=lparname2,remote\_slot\_num=5

#### Mapping

The lpar\_name and lpar\_id attributes are always the name and ID of the VIO server that creates and grants the Virtual SCSI to the LPARs. The SCSI Adapter on the LPAR is identified by its slot number and the LPAR name it belongs to.

| CMD Output Attribute   | CI Name | CI Attribute   |
|--|---------|----------------|
| Slot_num/remote_slot_num   | SCSI    | Slot Number    |
| Host ID with name <lpar_name> or<br/><remote lpar="" name=""></remote></lpar_name> | SCSI    | Root Container |

## Ishwres -r proc --level lpar -m '<Managed System Name>'

#### Output

lpar\_name=name1,lpar\_id=5,curr\_shared\_proc\_pool\_id=0,curr\_proc\_mode=shared,cu rr\_min\_proc\_units=0.3,curr\_proc\_units=0.5,curr\_max\_proc\_units=1.0,curr\_min\_procs= 1,curr\_procs=2,curr\_max\_procs=2,curr\_sharing\_mode=uncap,curr\_uncap\_weight=128 ,pend\_shared\_proc\_pool\_id=0,pend\_proc\_mode=shared,pend\_min\_proc\_units=0.3,pe nd\_proc\_units=0.5,pend\_max\_proc\_units=1.0,pend\_min\_procs=1,pend\_procs=2,pend \_max\_procs=2,pend\_sharing\_mode=uncap,pend\_uncap\_weight=128,run\_proc\_units= 0.5,run\_procs=2,run\_uncap\_weight=128

#### Mapping

Using the "lpar\_name"/"lpar\_id" along with the "curr\_shared\_proc\_pool\_id" from the output we can create corresponding links to the particular Shared Processor Pool ("IBM Processor Pool") the LPar uses. In case of the dedicated ("ded") CPU we will create links to the spare processors.

## Ishwres -r io --rsubtype slot -m '<Managed System Name>'

#### Output

#### Mapping

The output of this command is used to create the **I/O Slot** CI. Using the name and ID of the LPAR, discovery creates the relationship to the particular LPAR that is using the slot.

| CMD Output Attribute  | CI Name  | CI Attribute                  |
|-----------------------|----------|-------------------------------|
| Description           | I/O Slot | Name of the Slot              |
| bus_id                | I/O Slot | Slot Bus ID                   |
| phys_loc              | I/O Slot | Slot Physical Location on Bus |
| pci_revision_id       | I/O Slot | Slot PCI Revision ID          |
| bus_grouping          | I/O Slot | Slot Bus Grouping             |
| pci_device_id         | I/O Slot | Slot PCI Device ID            |
| unit_phys_loc         | I/O Slot | Slot Physical Location        |
| parent_slot_drc_index | I/O Slot | Slot Parent Slot DRC Index    |
| drc_index             | I/O Slot | Slot DRC Index                |
| pci_subs_vendor_id    | I/O Slot | Slot PCI Subslot Vendor ID    |
| pci_class             | I/O Slot | Slot PCI Class                |

| CMD Output Attribute | CI Name  | CI Attribute               |
|----------------------|----------|----------------------------|
| slot_io_pool_id      | I/O Slot | Slot IO Pool ID            |
| pci_vendor_id        | I/O Slot | Slot PCI Vendor ID         |
| drc_name             | I/O Slot | Slot DRC Name              |
| feature_codes        | I/O Slot | Slot Feature Codes         |
| pci_subs_device_id   | I/O Slot | Slot PCI Subslot Device ID |

## **IBM LPar and VIO by Shell Job**

This section includes:

- ► "Trigger Query" on page 24
- ► "Adapter" on page 25
- ► "Discovered CITs" on page 25

## **Trigger Query**



## Adapter

This job uses the IBM\_LPAR\_VIO\_BY\_SHELL adapter.

► Input Query



## ► Triggered CI Data

| Name            |                            |
|-----------------|----------------------------|
| Protocol        | \${SOURCE.root_class}      |
| credentialsId   | \${SOURCE.credentials_id}  |
| hostid          | \${SOURCE.root_container}  |
| ip_address      | \${SOURCE.application_ip}  |
| managedSystemId | \${MANAGED_SYSTEM.root_id} |
| osType          | \${HOST.host_os}           |

- ► Used Scripts
  - ➤ ibm\_lpar\_or\_vio\_by\_shell.py
  - ➤ storage\_topology.py
  - ➤ ibm\_hmc\_lib.py

## **Discovered CITs**

- ► Composition
- ► Containment
- ► Dependency
- ► Fibre Channel HBA

- ► FileSystem
- ► I/O Slot
- ► Interface
- ► Interface Aggregation
- ► Interface Index
- ► IpAddress
- ► LogicalVolume
- ► Membership
- ➤ Node
- ➤ Parent
- ► Physical Volume
- ► Realization
- ► SCSI Adapter
- ► SEA Adapter
- ► Usage
- ► Volume Group

Note: To view the topology, see "IBM Storage Topology" on page 4.

## **VIO Server Side Commands**

This section includes the following commands:

- ► "/usr/ios/cli/ioscli lsdev -dev 'ent\*' -field name physloc -fmt" on page 27
- "ioscli entstat -all '<Interface Name>' | grep -E "ETHERNET STATISTICS|Device Type|Hardware Address" on page 28
- "ioscli entstat -all 'ent16'| grep -E "ETHERNET STATISTICS|Device Type|Hardware Address" on page 28

- ➤ "ioscli lsdev -dev '<Interface Name>' -attr" on page 29
- "ioscli lsdev -dev 'ent16' -attr" on page 29
- ▶ "ioscli lsmap -all -net" on page 30
- ► "ioscli lsdev -dev fcs\* -field name physloc description -fmt" on page 30
- ► "lspv" on page 31
- ► "lsvg" on page 31
- ► "lsvg <Volume Group Name>" on page 32
- ➤ "lsvg -lv <Volume Group Name>" on page 33
- ▶ "lsvg -pv <Logical Volume Group>" on page 33
- ➤ "lslv <Logical Volume Name>" on page 34
- ► "ioscli lsmap -all" on page 36

## /usr/ios/cli/ioscli lsdev -dev 'ent\*' -field name physloc -fmt

#### Output

```
ent0: U100C.001.DQDE777-P1-C4-T1
ent1:U100C.001.DQDE777-P1-C4-T2
ent2:U100C.001.DQDE777-P1-C4-T3
ent16:
ent17:
ent18:
ent19:
ent20:
```

#### Mapping

The interface names and physical location of the particular interface are the output of this command. The output is split at the colon character (:) line by line; the first part is the interface name and the last is the physical location. A physical location is not always present, for example, it is not set for the SEA and Link Aggregation Interface. The physical location value is used to create a link from the physical NIC to the I/O slot.

## ioscli entstat -all '<Interface Name>' | grep -E "ETHERNET STATISTICS|Device Type|Hardware Address

## ioscli entstat -all 'ent16'| grep -E "ETHERNET STATISTICS|Device Type|Hardware Address

#### Output

ETHERNET STATISTICS (ent16) : Device Type: Shared Ethernet Adapter Hardware Address: 00:1B:64:91:74:55 ETHERNET STATISTICS (ent14) : Device Type: EtherChannel Hardware Address: 00:1B:64:91:74:55 ETHERNET STATISTICS (ent0) : Device Type: 2-Port 10/100/1000 Base-TX PCI-X Adapter (14108902) Hardware Address: 00:1a:64:91:74:44 ETHERNET STATISTICS (ent2) : Device Type: 2-Port 10/100/1000 Base-TX PCI-X Adapter (14108902) Hardware Address: 00:1B:64:91:74:55 ETHERNET STATISTICS (ent4) : Device Type: Virtual I/O Ethernet Adapter (I-Ian) Hardware Address: 46:61:fa:d4:bf:0b

#### Mapping

UCMDB Version 8.0x: There cannot be two interfaces with the same MAC on a single machine. In this case the MAC Address attribute for the first interface only takes the value of the MAC address, while the other interfaces contain an underscore (\_) and interface index. For example, for the above output interface ent0 is reported with MAC Address set to 00:1B:64:91:74:55 while interface ent2 is reported with MAC Address set to 00:1B:64:91:74:55\_2.

UCMDB Version 9.0x: This limitation is not relevant so the topology is reported as is.

| CMD Output Attribute     | CI Name   | CI Attribute |
|--------------------------|-----------|--------------|
| ETHERNET STATISTICS line | Interface | Name         |
| Hardware Address         | Interface | Mac Address  |

| CMD Output Attribute   | CI Name               | CI Attribute |
|--|-----------------------|--------------|
| Device Type  | Interface             | Description  |
| ETHERNET STATISTICS line when<br>Device Type value is EtherChannel               | Interface Aggregation | Name         |
| ETHERNET STATISTICS line when<br>Device Type value is Shared<br>Ethernet Adapter | IBM SEA               | Name         |

## ioscli lsdev -dev '<Interface Name>' -attr

## ioscli Isdev -dev 'ent16' -attr

#### Output

attribute value description user\_settable adapter\_names ent0,ent4 EtherChannel Adapters True alt\_addr 0x0000000000 Alternate EtherChannel Address True auto\_recovery yes Enable automatic recovery after failover True backup\_adapter NONE Adapter used when whole channel fails True hash\_mode default Determines how outgoing adapter is chosen True mode standard EtherChannel mode of operation True netaddr 0 Address to ping True noloss\_failover yes Enable lossless failover after ping failure True num\_retries 3 Times to retry ping before failing True retry\_time 1 Wait time (in seconds) between pings True use\_alt\_addr no Enable Alternate EtherChannel Address True use\_jumbo\_frame no Enable Gigabit Ethernet Jumbo Frames True

## Mapping

The adapter\_names attribute value is used to create links to the back-up devices.

The value of Media Speed represents both Duplex and the connection Speed.

| CMD Output Attribute | CI Name         | CI Attribute |
|----------------------|-----------------|--------------|
| media_speed          | Interface Index | Speed        |

#### ioscli Ismap -all -net

#### Output

SVEA Physloc

ent4 U1000.E4A.06FB0D1-V1-C11-T1 SEA ent16 Backing device ent14 Status Available Physloc

SVEA Physloc

ent9 U1000.E4A.06FB0D1-V1-C16-T1

SEA ent21 Backing device ent12 Status Available Physloc U1000.001.DQD3693-P1-C7-T3

#### Mapping

This command is used to determine the relation between the interfaces and to identify their types.

| CMD Output Attribute | CI Name                      | CI Attribute |
|----------------------|------------------------------|--------------|
| SEA                  | SEA Adapter                  | Name         |
| Backing Device       | Link Aggregation / Interface | Name         |
| SVEA                 | Interface (virtual)          | Name         |

## ioscli lsdev -dev fcs\* -field name physloc description -fmt

#### Output

fcs0:U1000.001.DQDE996-P1-C1-T1:4Gb FC PCI Express Adapter (df1000fe) fcs1:U1000.001.DQDE996-P1-C1-T2:4Gb FC PCI Express Adapter (df1000fe) fcs2:U1000.001.DQDE996-P1-C2-T1:4Gb FC PCI Express Adapter (df1000fe) fcs3:U1000.001.DQDE996-P1-C2-T2:4Gb FC PCI Express Adapter (df1000fe)

## Mapping

The output of this command represents the Fibre Channel Host Adapters on the VIO server. This output retrieves the FC Name and FC Physical Path which are used to create a link to the I/O slot on the PFrame, and an FC Interface Description.

| CMD Output Attribute | CI Name           | CI Attribute |
|----------------------|-------------------|--------------|
| First token          | Fibre Channel HBA | Name         |
| Third token          | Fibre Channel HBA | Description  |

## lspv

#### Output

NAME PVID VG STATUS hdisk0 001fb2d15d794e0d rootvg active hdisk1 001fb2d18f1f7f0c clientvg active

#### Mapping

This command retrieves the relation between the Physical Volume and the Volume Group, then a link is created from the Volume Group to the Physical Volume.

| CMD Output Attribute | CI Name           | CI Attribute |
|----------------------|-------------------|--------------|
| VG                   | Physical Volume   | Name         |
| VG                   | Fibre Channel HBA | Name         |

## lsvg

#### Output

rootvg clientvg

#### Mapping

This command retrieves the list of all volume groups that are present on the VIO server.

## lsvg <Volume Group Name>

#### Output

VOLUME GROUP: rootvg VG IDENTIFIER: 001fb2d10005d9000000011a5d795185 VG STATE: active PP SIZE: 256 megabyte(s) VG PERMISSION: read/write TOTAL PPs: 520 (133120 megabytes) MAX LVs: 256 FREE PPs: 372 (95232 megabytes) LVs: 13 USED PPs: 148 (37888 megabytes) OPEN LVs: 11 QUORUM: 2 (Enabled) TOTAL PVs: 1 VG DESCRIPTORS: 2 STALE PVs: 0 STALE PPs: 0 ACTIVE PVs: 1 AUTO ON: yes MAX PPs per VG: 32512 MAX PPs per PV: 1016 MAX PVs: 32 LTG size (Dynamic): 256 kilobyte(s) AUTO SYNC: no HOT SPARE: no **BB POLICY: relocatable** 

#### Mapping

This command retrieves the values for the Volume Group CI attributes.

| CMD Output Attribute | CI Name      | CI Attribute       |
|----------------------|--------------|--------------------|
| VOLUME GROUP         | Volume Group | Name               |
| STATE                | Volume Group | Volume Group State |
| VG IDENTIFIER        | Volume Group | Volume Group ID    |

## lsvg -lv <Volume Group Name>

#### Output

rootvg: LV NAME TYPE LPs PPs PVs LV STATE MOUNT POINT hd5 boot 1 1 1 closed/syncd N/A hd6 paging 2 2 1 open/syncd N/A paging00 paging 4 4 1 open/syncd N/A hd8 jfs2log 1 1 1 open/syncd N/A hd4 jfs2 1 1 1 open/syncd / hd2 jfs2 10 10 1 open/syncd /usr hd9var jfs2 3 3 1 open/syncd /var hd3 jfs2 10 10 1 open/syncd /tmp hd1 jfs2 40 40 1 open/syncd /home hd10opt jfs2 4 4 1 open/syncd /opt Ig\_dumplv sysdump 4 4 1 open/syncd N/A VMLib\_LV jfs2 56 56 1 open/syncd /var/vio/VMLib Ilv jfs2 12 12 1 closed/syncd /export/lbm

#### Mapping

This command retrieves the list of all Logical Volumes that are part of the particular Volume Group, as well as the mount points if any exist. This information enables the creation of a link from the Volume Group to the Logical Volume.

| CMD Output Attribute | CI Name        | CI Attribute |
|----------------------|----------------|--------------|
| LV Name              | Logical Volume | Name         |
| Mount Point          | Disk (FS)      | Name         |
| Туре                 | Disk           | Туре         |

## lsvg -pv <Logical Volume Group>

#### Output

rootvg: PV\_NAME PV STATE TOTAL PPs FREE PPs FREE DISTRIBUTION hdisk0 active 520 372 103..30..31..104..104

#### Mapping

This command retrieves the list of the Physical Volumes in the Volume Group. This information enables the creation of a link between the Physical Volume and the Volume Group.

## Islv <Logical Volume Name>

#### Output

LOGICAL VOLUME: Iv1 VOLUME GROUP: clientvg LV IDENTIFIER: 000fb1d10230d9000000011b8f1f8187.1 PERMISSION: read/write VG STATE: active/complete LV STATE: opened/syncd TYPE: ifs WRITE VERIFY: off MAX LPs: 32512 PP SIZE: 512 megabyte(s) COPIES: 1 SCHED POLICY: parallel LPs: 70 PPs: 70 STALE PPs: 0 **BB POLICY: non-relocatable INTER-POLICY:** minimum **RELOCATABLE: yes INTRA-POLICY: middle** UPPER BOUND: 1024 MOUNT POINT: N/A LABEL: None MIRROR WRITE CONSISTENCY: on/ACTIVE EACH LP COPY ON A SEPARATE PV ?: yes Serialize IO ?: NO DEVICESUBTYPE : DS\_LVZ

#### Mapping

This command retrieves information about the Logical Volume parameters, which are mapped to the attributes of the Logical Volume CI.

| CMD Output Attribute | CI Name        | CI Attribute                       |
|----------------------|----------------|------------------------------------|
| LOGICAL VOLUME       | Logical Volume | Name                               |
| LV IDENTIFIER        | Logical Volume | Logical Volume ID                  |
| LV STATE             | Logical Volume | Logical Volume Status              |
| Туре                 | Logical Volume | Logical Volume File System<br>Type |

#### ioscli Ismap -all

#### Output

SVSA Physloc Client Partition ID

vhost0 U1000.E4A.06FB0D1-V1-C21 0x00000002

VTD vtopt0 Status Available LUN 0x81000000000000 Backing device /var/vio/VMLib/bootcd\_rh5 Physloc

SVSA Physloc Client Partition ID

vhost3 U1000.E4A.06FB0D1-V1-C31 0x0000002

VTD vtscsi0 Status Available LUN 0x81000000000000 Backing device os\_lv1 Physloc

VTD vtscsi1 Status Available LUN 0x820000000000000 Backing device p01\_lv1 Physloc

VTD vtscsi8 Status Available LUN 0x83000000000000 Backing device p01\_lv2 Physloc

#### Mapping

This command retrieves the relation from the vSCSI to the exact backing device, which is usually a Volume or a Volume Group.

| CMD Output Attribute | CI Name  | CI Attribute |
|----------------------|----------|--------------|
| SVSA                 | SCSI     | Name         |
| C <number></number>  | SCSI     | Slot Number  |
| Backing Device       | LV/PV/FS | Name         |

## **LPAR Side Commands**

This section includes the following command:

## lscfg

#### Output

INSTALLED RESOURCE LISTThe following resources are installed on the machine.+/-= Added or deleted from Resource List.\* = Diagnostic support not available. Model Architecture: chrp Model Implementation: Multiple Processor, PCI bus + svs0 System Object+ sysplanar0 System Planar\* vio0 Virtual I/O Bus\* vsa0 U1000.505.062136A-V1-C0 U1000.505.062136A-V1-C0-L0 LPAR Virtual Serial Adapter\* vty0 Asynchronous Terminal\* pci2 U1000.001.AAA0757-P1 PCI Bus\* pci1 U1000.001.AAA0757-P1 PCI Bus\* pci0 U1000.001.AAA0757-P1 U1000.001.AAA0757-P1 PCI Bus\* pci3 PCI Bus+ ent0 U1000.001.AAA0757-P1-T1 2-Port 10/100/1000 Base-TX PCI-X Adapter (14108902)+ ent1 U1000.001.AAA0757-P1-T2 2-Port 10/100/1000 Base-TX PCI-X Adapter (14108902)\* pci4 U1000.001.AAA0757-P1 PCI Bus+ USB Host Controller (33103500)+ usbhc1 usbhc0 U1000.001.AAA0757-P1 U1000.001.AAA0757-P1 USB Host Controller (33103500)\* pci5 U1000.001.AAA0757-P1 PCI Bus\* ide0 U1000.001.AAA0757-P1-T10 ATA/IDE Controller Device+ cd0 U1000.001.AAA0757-P1-D3 IDE DVD-U1000.001.AAA0757-P1 ROM Drive\* pci6 PCI Bus+ sisscsia0 U1000.001.AAA0757-P1 PCI-X Dual Channel Ultra320 SCSI Adapter+ scsi0 U1000.001.AAA0757-P1-T5 PCI-X Dual Channel Ultra320 SCSI Adapter bus+ U1000.001.AAA0757-P1-T9 PCI-X Dual Channel Ultra320 SCSI scsi1 U1000.001.AAA0757-P1-T9-L5-L0 16 Bit LVD SCSI Disk Adapter bus+ hdisk0 Drive (146800 MB)+ hdisk1 U1000.001.AAA0757-P1-T9-L8-L0 16 Bit LVD SCSI Disk Drive (146800 MB)+ ses0 U1000.001.AAA0757-P1-T9-L15-L0 SCSI Enclosure Services Device+L2cache0 L2 Cache+ mem0 Memory+ proc0 Processor

## **Created/Changed Entities**

| Entity Name  | Entity Type | Entity Description                    |
|--|-------------|---------------------------------------|
| IBM HMC  | СІ Туре     | HMC software                          |
| IBM LPar Profile   | СІ Туре     | LPar configuration                    |
| IBM Processor Pool   | СІ Туре     | Shared Processor Pool                 |
| IBM PSeries Frame  | СІ Туре     | PSeries Frame/Managed System          |
| Interface Aggregation  | СІ Туре     | Link Aggregation                      |
| I/O Slot   | СІ Туре     | I/O Slot on the Frame                 |
| SEA Adapter  | СІ Туре     | Virtual Eth interface on a VIO Server |
| IBM Processor Pool ><br>containment > CPU                    | Valid Link  |                                       |
| I/O Slot ><br>containment > Fibre<br>Channel HBA             | Valid Link  |                                       |
| I/O Slot><br>containment ><br>Network Interface              | Valid Link  |                                       |
| I/O Slot ><br>containment > SCSI<br>Adapter                  | Valid Link  |                                       |
| IBM HMC > manage<br>> IBM PSeries Frame                      | Valid Link  |                                       |
| Interface Aggregation<br>> membership ><br>Network Interface | Valid Link  |                                       |
| Network Interface ><br>realization > Network<br>Interface    | Valid Link  |                                       |
| Network Interface ><br>usage > SEA Adapter                   | Valid Link  |                                       |

| Entity Name                                     | Entity Type         | Entity Description   |
|---|---------------------|--|
| SEA Adapter > usage ><br>Network Interface      | Valid Link          |  |
| IBM HMC by Shell                                | Job                 | Performs HMC based discovery   |
| IBM LPAR and VIO<br>Server Topology by<br>Shell | Job                 | Performs LPAR and VIO Server side discovery                            |
| Virtualization - IBM<br>HMC                     | Discovery<br>Module |  |
| IBM_HMC_BY_SHEL<br>L_PATTERN                    | Adapter             | Adapter for the IBM HMC by Shell job                                   |
| IBM_LPAR_VIO_BY_S<br>HELL                       | Adapter             | Adapter for the IBM LPAR and VIO<br>Server Topology by Shell job       |
| ibm_hmc_by_shell                                | Script              | General HMC side discovery script                                      |
| ibm_hmc_lib                                     | Script              | Common Data Objects and Procedures for both new Jobs                   |
| ibm_lpar_or_vio_by_s<br>hell                    | Script              | General VIO Server and LPAR discovery script                           |
| ibm_hmc_by_shell.x<br>ml                        | query               | Trigger query for the IBM HMC by Shell job                             |
| ibm_lpar_or_vio_trig<br>ger_tql.xml             | query               | Trigger query for the IBM LPAR and VIO<br>Server Topology by Shell job |
| IBM HMC<br>Topology.xml                         | query               | Query (TQL) for the IBM HMC Topology view                              |
| IBM Storage<br>Topology.xml                     | query               | Query (TQL) for the IBM Storage<br>Topology view                       |
| IBM HMC<br>Topology.xml                         | View                |  |

| Entity Name                 | Entity Type | Entity Description           |
|-----------------------------|-------------|------------------------------|
| IBM Storage<br>Topology.xml | View        |                              |
| lpar_boot_mode              | Туре        | Supported boot modes         |
| lpar_cpu_mode               | Туре        | CPU Sharing modes            |
| lpar_sharing_mode           | Туре        | LPAR cap/uncap sharing modes |
| lpar_state                  | Туре        | Possible LPAR states         |
| lpar_type                   | Туре        | Possible LPAR types          |

## **Troubleshooting and Limitations**

This section describes troubleshooting and limitations for IBM-HMC discovery.

- ➤ It is possible to configure the Partition Migration of an LPAR to the PFrame. This is supported only in P6, and is presently not supported by this solution.
- ► VIO Server on Linux OS is not supported.

42 - IBM Hardware Management Console (HMC) Discovery

# 60

## **Solaris Zones Discovery**

Note: This functionality is available as part of Content Pack 7.00 or later.

This chapter includes:

#### Concepts

- ► Overview on page 2
- ➤ Supported Versions on page 2
- ➤ Topology on page 3

#### Tasks

➤ Discover Solaris Zones on page 4

#### Reference

► Solaris Zones by TTY Job on page 5

Troubleshooting and Limitations on page 22

## Concepts

## **Overview**

The Solaris Zones partitioning technology is used to virtualize operating system services and provide an isolated and secure environment for running applications. A zone is a virtualized operating system environment created within a single instance of the Solaris Operating System. When you create a zone, you produce an application execution environment in which processes are isolated from the rest of the system. This isolation prevents processes that are running in one zone from monitoring or affecting processes that are running in other zones. Even a process running with superuser credentials cannot view or affect activity in other zones.

A zone also provides an abstract layer that separates applications from the physical attributes of the machine on which they are deployed. Examples of these attributes include physical device paths.

## **Supported Versions**

Solaris Zones discovery supports Solaris 10 or later.

## Topology

The following image displays the topology of the Solaris Zones discovery with sample output:

Note: For a list of discovered CITs, see "Discovered CITs" on page 21.



## Tasks

## **Discover Solaris Zones**

This task includes the following steps:

#### 1 Prerequisites - Set up protocol credentials

This discovery uses the SSH and Telnet protocols.

For credential information, see "Supported Protocols" on page 16.

#### 2 Prerequisites - Set up permissions

Zones are discovered from the Global Zone of the machine, so you should have appropriate permissions to:

- ► access the Global Zone and perform discovery
- ► log into the Non-global Zones through the **zlogin** command

#### 3 Run the discovery

- **a** Run the **Range IPs by ICMP** job to discover which of the machines in the IP range are up.
- **b** Run the **Host Connection by Shell** job to discover Shell connectivity and basic information about the hosts.
- c Run the Solaris Zones by TTY job to discover zone configuration.

For details on running jobs, refer to "Discovery Control Panel" in *HP Universal CMDB Data Flow Management Guide*.

## Reference

## **Solaris Zones by TTY Job**

- ► "Discovery Mechanism" on page 5
- ► "Trigger Query" on page 19
- ► "Adapter" on page 19
- ► "Created/Changed Entities" on page 20
- ► "Discovered CITs" on page 21

## **Discovery Mechanism**

This section includes the following commands:

- ➤ "Verify the Connected OS is Zone-compliant" on page 6
- "Obtain List of Zones, Verify the Connected Host is Global Zone" on page 6
- ➤ "Obtain Configuration for Each of the Non-global Zones" on page 8
- ► "Obtain MAC Addresses for Interfaces of Global Zone" on page 11
- ➤ "Obtain IP Information for Global Zone" on page 12
- ➤ "Obtain IP Information of Exclusive Zones" on page 13
- "Obtain MAC Addresses for Dedicated Interfaces of Exclusive Zones" on page 13
- ➤ "Obtain CPU Information in Global Zone" on page 14
- ► "Obtain Resource Pools" on page 15
- ► "Obtain Fibre Channel Adapters" on page 18

#### Verify the Connected OS is Zone-compliant

| Command           | uname -r  |
|-------------------|---|
| Example of output | 5.10  |
| Values taken      | 5.10  |
| Comments          | This command retrieves the Solaris OS version. If it<br>is 5.10 it is assumed that the version supports zones<br>and discovery continues. If it is not equal to 5.10<br>(for example, 5.9) it is assumed the host is not zone-<br>compliant and discovery ends with the message<br>Server does not support zones. |

## **Obtain List of Zones, Verify the Connected Host is Global Zone**

| Command                                   | /usr/sbin/zoneadm list -cp   |
|---|--|
| Example of output 1                       | 0:global:running:/::native:shared  |
|   | 27:zone1:running:/var/opt/zones/zone1:11559a59-<br>3c6f-6a6e-a723-cc8159351247:native:excl |
|   | -  |
|   | :zone2:configured:/var/opt/zones/zone2::native:shared                                      |
| Example of output 2 (no root permissions) | 0:global:running:/   |
|   | 1:am-virtual6:running:/export/home/zones/am-virtual6                                       |
|   | 5:am-virtual5:running:/export/home/zones/am-virtual5                                       |
|   | 7:am-virtual3:running:/virtual/3   |
|   | 9:am-virtual1:running:/am-virtual/1  |
| Values taken | Name of the zone: zone1<br>Status of the zone: running<br>Zone path: /var/opt/zones/zone1                                  |
|--------------|--|
| Comments     | This command gives the list of zones and their configuration including names, status, and path. The following is verified: |
|              | That global is present in the output. If it is<br>missing, the zone that discovery connected to is<br>not global.          |
|              | <ul> <li>There is at least one more non-global zone apart<br/>from the global zone.</li> </ul>                             |
|              | If this is not true, discovery ends with the message<br>Server does not have zones defined.                                |

| Command             | /usr/sbin/zonecfg -z <zonename> info</zonename> |
|---------------------|---|
| Example of output 1 | zonename: zone1                                 |
|                     | zonepath: /var/opt/zones/zone1                  |
|                     | brand: native                                   |
|                     | autoboot: true                                  |
|                     | bootargs: -m verbose                            |
|                     | pool:   |
|                     | limitpriv: default,sys_time                     |
|                     | scheduling-class:                               |
|                     | ip-type: exclusive                              |
|                     | fs:   |
|                     | dir: /mnt/globalzone                            |
|                     | special: /var/opt/zone1-data                    |
|                     | raw not specified                               |
|                     | type: lofs                                      |
|                     | options: []                                     |
|                     | net:  |
|                     | address not specified                           |
|                     | physical: bge2                                  |
|                     | defrouter not specified                         |
|                     | device  |
|                     | match: /dev/bge2                                |
|                     | dedicated-cpu:                                  |
|                     | ncpus: 1  |
|                     | importance: 1                                   |
|                     | capped-cpu:                                     |
|                     | [ncpus: 1.00]                                   |

## **Obtain Configuration for Each of the Non-global Zones**

| Example of output 1 | capped-memory:                               |
|---------------------|--|
| (cont'd)            | physical: 16G                                |
|                     | [swap: 8G]                                   |
|                     | [locked: 12G]                                |
| Example of output 2 | zonename: zone2                              |
|                     | zonepath: /var/opt/zones/zone2               |
|                     | brand: native                                |
|                     | autoboot: true                               |
|                     | bootargs: -m verbose                         |
|                     | pool:  |
|                     | limitpriv: default                           |
|                     | scheduling-class: FSS                        |
|                     | ip-type: shared                              |
|                     | fs:  |
|                     | dir: /mnt                                    |
|                     | special: /var/opt/zone2-data                 |
|                     | raw not specified                            |
|                     | type: lofs                                   |
|                     | options: []                                  |
|                     | net:   |
|                     | address: 134.44.0.100                        |
|                     | physical: bge0                               |
|                     | defrouter not specified                      |
|                     | device                                       |
|                     | match: /dev/pts*                             |
|                     | rctl:  |
|                     | name: zone.cpu-shares                        |
|                     | value: (priv=privileged,limit=5,action=none) |

| Values taken | The following information is obtained from the output:   |
|--------------|--|
|              | <ul> <li>brand (if it is not specified it is assumes to be<br/>native)</li> </ul>  |
|              | ► autoboot   |
|              | ► resource pool name   |
|              | ➤ limit privileges   |
|              | ➤ scheduling class   |
|              | ► ip type  |
|              | ➤ all mounted file systems   |
|              | <ul> <li>networking information (IP and/or network<br/>interface)</li> </ul>   |
|              | <ul> <li>dedicated CPUs and their importance</li> </ul>  |
|              | <ul> <li>memory caps</li> </ul>  |
|              | ► cpu caps   |
|              | ► cpu shares   |
| Comments     | This command is run for each non-global zone<br>found. Most of these properties are stored in the<br><b>Solaris Zone Config</b> CI. File systems are reported as<br>a File System Export from global zone to non-<br>global. The resource pool name is used to create a<br>link to a corresponding resource pool CI. |

| Command           | /usr/bin/netstat -np   |  |
|-------------------|--|--|
| Example of output | Net to Media Table: IPv4   |  |
|                   | Device IP Address Mask Flags Phys<br>Addr  |  |
|                   | bge0 134.44.0.101 255.255.255.255 o<br>00:15:f2:05:9e:ff   |  |
|                   | bge0 134.44.1.150 255.255.255.255 o<br>00:15:f2:9b:2d:96   |  |
|                   | bge0 134.44.0.100 255.255.255.255 SPLA<br>00:14:4f:82:74:a4  |  |
|                   | bge0 134.44.98.135 255.255.255.255 o<br>00:1c:c0:2b:57:35  |  |
|                   | bge0 224.0.0.0 240.0.0.0 SM<br>01:00:5e:00:00:00   |  |
| Values taken      | MAC addresses of corresponding interfaces.   |  |
| Comments          | This command retrieves the list of all interfaces except for the dedicated interface used in exclusive zones.      |  |
|                   | Interfaces in the global zone are shared with shared zones, so this command runs only once.                        |  |
|                   | MAC addresses and information in the zonecfg<br>output enables the creation of shared non-global<br>zone Host CIs. |  |

#### **Obtain MAC Addresses for Interfaces of Global Zone**

| Command           | /usr/sbin/ifconfig -a  |
|-------------------|--|
| Example of output | lo0:<br>flags=2001000849 <up,loopback,running,multi<br>CAST,IPv4,VIRTUAL&gt; mtu 8232 index 1</up,loopback,running,multi<br>   |
|                   | inet 127.0.0.1 netmask ff000000  |
|                   | lo0:1:<br>flags=2001000849 <up,loopback,running,multi<br>CAST,IPv4,VIRTUAL&gt; mtu 8232 index 1</up,loopback,running,multi<br> |
|                   | zone zone2   |
|                   | inet 127.0.0.1 netmask ff000000  |
|                   | e1000g1:<br>flags=1000843 <up,broadcast,running,multic<br>AST,IPv4&gt; mtu 1500 index 2</up,broadcast,running,multic<br>       |
|                   | inet 134.44.0.50 netmask ffffff00 broadcast 134.44.0.255   |
|                   | e1000g1:1:<br>flags=1000843 <up,broadcast,running,multic<br>AST,IPv4&gt; mtu 1500 index 2</up,broadcast,running,multic<br>     |
|                   | zone zone2   |
|                   | inet 134.44.0.100 netmask ffffff00 broadcast 134.44.0.255  |
| Values taken      | The MAC addresses of corresponding interfaces.   |
| Comments          | This command retrieves the IP configuration for the global zone that is shared with corresponding shared non-global zones.     |
|                   | This information is used to report IP addresses and link them to corresponding network interfaces.                             |

#### **Obtain IP Information for Global Zone**

| <b>Obtain IP</b> | <sup>9</sup> Information | of Exclusive | Zones |
|------------------|--------------------------|--------------|-------|
|------------------|--------------------------|--------------|-------|

| Command           | /usr/sbin/zlogin -l <username> <zonename><br/>/usr/sbin/ifconfig -a</zonename></username>  |
|-------------------|--|
| Example of output | lo0:<br>flags=2001000849 <up,loopback,running,multi<br>CAST,IPv4,VIRTUAL&gt; mtu 8232 index 1</up,loopback,running,multi<br>   |
|                   | inet 127.0.0.1 netmask ff000000  |
|                   | bge2:<br>flags=201004843 <up,broadcast,running,multi<br>CAST,DHCP,IPv4,CoS&gt; mtu 1500 index 2</up,broadcast,running,multi<br>  |
|                   | inet 134.44.0.200 netmask fffffc00 broadcast 134.44.0.255  |
|                   | ether 0:14:4f:82:74:a6   |
| Values taken      | All IPs that are present except loopback.  |
| Comments          | This command retrieves the IP information for<br>exclusive non-global zones. The -l <user> switch is<br/>added to simplify setting up the sudo pattern for<br/>zlogin, but it can be removed from the job<br/>parameters.</user> |
|                   | <b>Note</b> : Discovery runs zlogin for zones in a running state only.   |

# Obtain MAC Addresses for Dedicated Interfaces of Exclusive Zones

| Command           | /usr/sbin/zlogin -l <username> <zonename><br/>/usr/bin/netstat -np</zonename></username>                     |  |
|-------------------|--|--|
| Example of output | Net to Media Table: IPv4   |  |
|                   | Device IP Address Mask Flags Phys<br>Addr<br><br>bge2 134.44.0.200 255.255.255.255 SPLA<br>00:14:4f:82:74:a6 |  |
|                   | bge2 224.0.0.0 240.0.0.0 SM<br>01:00:5e:00:00:00   |  |

| Values taken | MAC addresses.  |
|--------------|---|
| Comments     | MAC addresses of the interfaces are obtained together with interface names. |
|              | Note: Discovery runs zlogin for zones in a running state only.              |

## **Obtain CPU Information in Global Zone**

| Command           | /usr/sbin/psrinfo -v   |
|-------------------|--|
| Example of output | Status of virtual processor 0 as of: 05/03/2010<br>16:00:15  |
|                   | on-line since 04/26/2010 19:45:40.   |
|                   | The sparcv9 processor operates at 1200 MHz,  |
|                   | and has a sparcv9 floating point processor.  |
|                   | Status of virtual processor 1 as of: 05/03/2010<br>16:00:15  |
|                   | on-line since 04/26/2010 19:45:42.   |
|                   | The sparcv9 processor operates at 1200 MHz,  |
|                   | and has a sparcv9 floating point processor.  |
| Values taken      | Number of virtual CPUs with IDs  |
|                   | Virtual processor names (sparcv9)  |
|                   | Processors speeds (1200)   |
| Comments          | For each instance of the virtual processor, discovery creates a CPU with a name (sparcv9) and speed (1200). They are linked to the global zone. They are also linked to the corresponding resource pool. |

#### **Obtain Resource Pools**

| Command    | /usr/sbin/pooladm                      |
|------------|--|
| Example of | system default                         |
| output     | string system.comment                  |
|            | int system.version 1                   |
|            | boolean system.bind-default true       |
|            | string system.poold.objectives wt-load |
|            |  |
|            | pool SUNWtmp_zone1                     |
|            | int pool.sys_id 1                      |
|            | boolean pool.active true               |
|            | boolean pool.default false             |
|            | int pool.importance 1                  |
|            | string pool.comment                    |
|            | boolean pool.temporary true            |
|            | pset SUNWtmp_zone1                     |
|            |  |
|            | pool pool_default                      |
|            | int pool.sys_id 0                      |
|            | boolean pool.active true               |
|            | boolean pool.default true              |
|            | int pool.importance 1                  |
|            | string pool.scheduler FSS              |
|            | string pool.comment                    |
|            | pset pset_default                      |

| Example of<br>output<br>(cont'd) | pset SUNWtmp_zone1   |
|----------------------------------|--|
|                                  | int pset.sys_id 1  |
|                                  | boolean pset.default false   |
|                                  | uint pset.min 1  |
|                                  | uint pset.max 1  |
|                                  | string pset.units population   |
|                                  | uint pset.load 0   |
|                                  | uint pset.size 1   |
|                                  | string pset.comment  |
|                                  | boolean pset.temporary true  |
|                                  | сри  |
|                                  | int cpu.sys_id 0   |
|                                  | string cpu.comment   |
|                                  | string cpu.status on-line  |
| Values taken                     | ► Pools:   |
|                                  | ► Name   |
|                                  | ► Is default   |
|                                  | ► Is active  |
|                                  | ► Importance   |
|                                  | ► Scheduler  |
|                                  | ► Pset:  |
|                                  | ► Name   |
|                                  | ► Min CPUs   |
|                                  | ► Max CPUs   |
|                                  | ► Objectives   |
|                                  | Relations from <b>Pool</b> to <b>Pset</b> and from <b>Pset</b> to assigned CPUs by |
|                                  | 10.9   |

| Comments | This information enables reporting pools and links them to<br>corresponding CPUs of the global zone by IDs. Currently<br>discovery reports pool and its pset as one entity.                                     |
|----------|---|
|          | If the resource pools facility is not used or not active discovery<br>cannot read the configuration, but still reports the default<br>(dummy) pool without attributes; all CPUs are linked there.               |
|          | If the non-global zone includes the name of the pool in the configuration discovery links the zone to this pool.  |
|          | If the non-global zone has a dedicated-cpu property set,<br>discovery calculates the name of the temporary dynamic pool<br>for linkage. The name takes the following format:<br>SUNWtmp_ <zonename>.</zonename> |

## **Obtain Fibre Channel Adapters**

| Command           | /usr/sbin/fcinfo hba-port                            |
|-------------------|--|
| Example of output | HBA Port WWN: 2100001c3491b18a                       |
|                   | OS Device Name: /dev/cfg/c1                          |
|                   | Manufacturer: QLogic Corp.                           |
|                   | Model: 555-1156-02                                   |
|                   | Firmware Version: 05.01.00                           |
|                   | FCode/BIOS Version: BIOS: 2.2; fcode: 2.1; EFI: 2.0; |
|                   | Serial Number: 0708R00-4259732555                    |
|                   | Driver Name: qlc                                     |
|                   | Driver Version: 20090610-3.21                        |
|                   | Type: N-port   |
|                   | State: online  |
|                   | Supported Speeds: 1Gb 2Gb 4Gb                        |
|                   | Current Speed: 2Gb                                   |
|                   | Node WWN: 2000001c3491b18a                           |
|                   | HBA Port WWN: 2101001c34b1b18a                       |
|                   | OS Device Name: /dev/cfg/c2                          |
|                   | Manufacturer: QLogic Corp.                           |
|                   | Model: 555-1156-02                                   |
|                   | Firmware Version: 05.01.00                           |
|                   | FCode/BIOS Version: BIOS: 2.2; fcode: 2.1; EFI: 2.0; |
|                   | Serial Number: 0708R00-4259732555                    |
|                   | Driver Name: qlc                                     |
|                   | Driver Version: 20090610-3.21                        |
|                   | Type: N-port   |
|                   | State: online  |
|                   | Supported Speeds: 1Gb 2Gb 4Gb                        |
|                   | Current Speed: 2Gb                                   |
|                   | Node WWN: 2001001c34b1b18a                           |

| Values taken | <ul> <li>Port WWN</li> <li>Os Device Name</li> <li>Manufacturer</li> <li>Model</li> <li>Type</li> <li>Serial</li> <li>Driver version</li> </ul>   |
|--------------|---|
| Comments     | This information enables discovery to report the Fibre<br>Channel HBA. The OS Device Name is held by the <b>name</b><br>attribute. The Port WWN is held by the <b>HBA WWN</b><br>attribute. |

# **Trigger Query**



# Adapter

The Solaris Zones by TTY Job uses the SolarisZone\_Disc\_By\_TTY adapter.

#### ► Input Query

The Input query contains one Shell CI only:



#### ► IP Process



#### UNIX Process



#### **Created/Changed Entities**

- ► Additional CI Types:
  - ► Solaris Zones Config
  - ► Solaris Resource Pool
- ► Additional valid links:
  - ► Solaris Resource Pool > Containment > CPU
  - ► Unix > Usage > Solaris Resource Pool
  - ► Unix > Composition > Solaris Resource Pool
- ► Modified views:
  - ► Solaris Zones view
- ➤ Modified scripts:
  - ► SolarisZone\_Disc\_By\_TTY.py
- ► Additional enrichments:
  - ► Solaris Zones Networking

#### **Discovered CITs**

- ► Composition
- ► Containment
- ► Cpu
- ► Fibre Channel HBA
- ► FileSystem
- ► FileSystemExport
- ► IPMP Group
- ► Interface
- ► IpAddress
- ► IpSubnet
- ► Membership
- ► Node
- ► Parent
- ► Solaris Resource Pool
- ► Solaris Zone Config
- ► Usage

Note: To view the topology, see "Topology" on page 3.

# **Troubleshooting and Limitations**

This section describes troubleshooting and limitations fot Solaris Zones discovery.

► **Problem:** The following warning message appears during discovery: Not enough permissions to execute command, zone is skipped.

**Reason:** This might indicate that the script could not retrieve network information for exclusive zones using **zlogin** due to a lack of permissions for the user performing discovery.

#### Solution:

- ► Give required permissions to the user.
- > Add the **zlogin** command to the list of **sudo**-enabled commands.

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# VMware Infrastructure Discovery

This chapter includes:

#### Concepts

- ► Supported Protocol Versions on page 2
- ► SSL Support on page 3
- ► Topology on page 3

#### Tasks

► Discover VMware Infrastructure Topology on page 8

#### Reference

- ► VMware VirtualCenter Connection by WMI and VIM Job on page 13
- ► VMware VirtualCenter Topology by VIM Job on page 17
- ► VMware ESX Connection by VIM Job on page 23
- ► VMware ESX Topology by VIM Job on page 26

# **Supported Protocol Versions**

With each new milestone release of VMware Infrastructure, new features and management entities are added to the product. As of now, the following versions of the protocols are supported by the servers:

- ► VirtualCenter 2.5, 2.0,
- ► vCenter Server 4, 4.1
- ► ESX Server 3.0, 3.5, 4.0, 4.1

Protocol versions supported by the server are tied to the version of the target servers. In general, servers are backwards compatible with regards supporting older versions of the protocol.

For example, ESX Server version 3.5 supports protocols 2.5 and 2.0.

It is not possible to retrieve information about features that were added later than the current version of the protocol. For example, while connected to ESX Server with protocol of version 2.0, it is not possible to retrieve information about DPM (Distributed Power Management) configuration because it was added only in version 2.5.

Currently DFM supports the above mentioned protocols and the discovery is adjusted according to the version of the protocol supported by the target server.

# **SSL Support**

Web services use http transport which can also be transferred over SSL. The VMware Infrastructure Management (VIM) protocol uses SSL by default, but it is possible to configure it without SSL usage.

Each server supporting the VIM protocol (vCenter server or ESX server) has its own SSL certificated. When connecting over SSL you should verify this certificate and accept it:

- ➤ Import all certificates from the server into a truststore and verify upon each connection while rejecting those that are not present in the set of trusted certificates (this is the secure method).
- ► Accept all certificates without verification (this is a less secure method).

Currently, DFM supports only one strategy (accept all certificates always).

# Topology

This section includes:

- ➤ "Virtual Topology View for Clusters" on page 4
- ► "Virtual Topology View for Non-Clusters" on page 5
- ► "Virtual Topology View for Networking" on page 6
- ► "Licensing Topology Map" on page 7



**Virtual Topology View for Clusters** 



## **Virtual Topology View for Non-Clusters**



#### **Virtual Topology View for Networking**

# Licensing Topology Map



# **Discover VMware Infrastructure Topology**

This task describes how to discover the VMware Infrastructure Topology suite of applications. You can discover virtual machines (VM), ESX servers, networking and clustering resources that are running on VMware.

**Note:** For details on running jobs, see "Discovery Control Panel" in *HP Universal CMDB Data Flow Management Guide*.

This task includes the following steps:

- ➤ "Prerequisite Set up protocol credentials" on page 8
- Prerequisites Add \*.jar Files" on page 9
- ➤ "Prerequisites Set up VMware Infrastructure permissions" on page 10
- ▶ "Run Host discovery" on page 10
- ► "Run WMI discovery" on page 11
- ➤ "Run Processes discovery" on page 11
- ➤ "Run VMware Infrastructure discovery" on page 11

#### 1 Prerequisite - Set up protocol credentials

The WMI, Shell (Telnet, SSH, NTCmd), and SNMP protocols are required to discover hosts and host processes. The WMI protocol is required to discover the vCenter or VirtualCenter connectivity adapter.

These protocols require the user name, password, and domain name (the domain name is optional for NTCmd).

- The VMware Infrastructure Management (VIM) protocol is required for all VMware jobs.
  - > This protocol requires a user name and password.
  - ► Port Number is optional.
  - ➤ Use SSL. true: select if the VMware servers are configured to use SSL by default. false: select if the VMware servers are configured to use non-secured http.

For credential information, see "Supported Protocols" on page 16.

#### 2 Prerequisites – Add \*.jar Files

To use the VMware Infrastructure Management protocol, add the following .jar files from the SDK to the Data Flow Probe:

- ► vim.jar
- ► vim25.jar

These \*.jar files are used without any modification together with the Axis engine. All protocol interactions are performed by working with objects from these \*.jar files (instantiating objects, calling methods, getting result objects, and so on).

**Note:** These \*.jar files are not included by default with DFM due to licensing issues.

On each Probe running VMware discovery:

- a Download the VMware Infrastructure SDK version 4.1 from the VMware support site (<u>http://www.vmware.com/support/developer/vc-sdk)</u>.
- **b** In the downloaded archive, in the **SDK\samples\Axis\java** folder, locate **vim.jar** and **vim25.jar**.
- Copy these .jar files toC:\hp\UCMDB\DataFlowProbe\content\lib\vmware.

**d** Restart the Probe.

#### 3 Prerequisites – Set up VMware Infrastructure permissions

The VMware Infrastructure Management (VIM) protocol requires the following permissions:

- ➤ System.Read permissions for users performing discovery. Users should have permissions for all entities being discovered, and must have been assigned at least a Read-Only role.
- ➤ Global.Licenses permissions to obtain the total and available number of licenses for each License Feature. If the user does not have these permissions, these attributes remain empty.

The WMI protocol used in the vCenter or VirtualCenter connection adapter requires the following permissions:

 Users should be able to perform remote queries for the root\default namespace (Remote Enable, Enable Account, and Execute Methods); administrators usually have these permissions.

#### 4 Run Host discovery

To connect to each potential VMware server (vCenter, VirtualCenter, or ESX), discover its Host CI by running one of the **Host Connection by Shell/WMI** jobs (in the **Network Discovery – Basic** module).

#### 5 Run WMI discovery

To connect to each potential vCenter or VirtualCenter server (this is not required for ESX), make the WMI connection available for the host by running the **Host Connection by WMI** job.

#### 6 Run Processes discovery

To connect to each potential VMware server (vCenter, VirtualCenter, or ESX), you must discover Process CIs that match certain criteria, by running one of the Host Resources and Applications by Shell/WMI jobs (in the Network Discovery > Host Resources and Applications module).

#### 7 Run VMware Infrastructure discovery

The **Virtualization Solutions** module includes two jobs for vCenter or VirtualCenter Server discovery and two for ESX Server discovery:

- If the VMware Infrastructure environment is managed by vCenter or VirtualCenter Servers, run the VMware VirtualCenter Connection by WMI and VIM job, followed by the VMware VirtualCenter Topology by VIM job.
- If the VMware Infrastructure environment includes unmanaged ESX servers (standalone) or the entire environment is unmanaged, run the VMware ESX Connection by VIM job, followed by the VMware ESX Topology by VIM job.

Note:

- ➤ The Manual VMware VIM Connection job is intended for use in those instances when the above four jobs cannot discover the VMware environment. You must, however, manually run this job, that is, you specify a URL (you need to know its format), you activate the job, and you choose the Data Flow Probe.
- DFM models the Console Operating System (COS) as a Unix CI Type, and models the hardware running the ESX as a VMWare ESX Server CI Type. Once modeled, these two CITs have the same or similar display names, but represent different entities, each one identified by its own set of unique properties.

For details about each job, see:

- ➤ "VMware VirtualCenter Connection by WMI and VIM Job" on page 13
- ► "VMware VirtualCenter Topology by VIM Job" on page 17
- ▶ "VMware ESX Connection by VIM Job" on page 23
- ► "VMware ESX Topology by VIM Job" on page 26

# VMware VirtualCenter Connection by WMI and VIM Job

This job discovers vCenter or VirtualCenter Servers.

This section includes:

- ➤ "Discovery Mechanism" on page 13
- ► "Trigger Query" on page 15
- ► "Adapter" on page 15
- ► "Discovered CITs" on page 15
- ► "Troubleshooting" on page 16

# **Discovery Mechanism**

#### DFM runs the following processes:

- Runs through all defined credentials for the VMware Infrastructure Management (VIM) protocol.
- ➤ If the Use SSL parameter is set to true, the default prefix is HTTPS, otherwise the prefix is set to HTTP.
- If the user has entered a port number in the VIM protocol, this value is used for the port. If not, a WMI query is performed to extract the port number from the registry. DFM queries HKLM\SOFTWARE\VMware, Inc.\VMware VirtualCenter and searches for the HttpsProxyPort or HttpProxyPort attribute.
  - ➤ If the HttpsProxyPort attribute is found, DFM uses its value for the port and sets the prefix to HTTPS.
  - ➤ If the **HttpProxyPort** attribute is found, DFM uses its value for the port and sets the prefix to HTTP.

**Note:** DFM performs a search for the WMI port once only. The retrieved value is cached so that the same query does not need to be run for each VMware Infrastructure Management (VIM) protocol entry.

- Once the port is found, DFM generates the connection URL as follows: <prefix>://<ip\_address>:<port>/sdk.
- ➤ DFM creates a VMware Infrastructure Client, passes the user name and password from the current VMware Infrastructure Management (VIM) protocol, passes the generated URL, and performs a connection.
- ➤ If the connection is successful, DFM retrieves the product information and extracts the required values (these values are stored in the VMware VirtualCenter CI attributes). The values include build number, version, description, and so on.
- ► DFM uses the IP address to create a Host CI.
- ➤ DFM stores the generated URL used for this successful connection in the VirtualCenter CI's connection\_url attribute.
- DFM stores the credentialsId of the current VIM protocol in the VirtualCenter CI's credentialsId attribute.
- ➤ If the connection is successful, DFM clears all errors and warnings that were generated in previous connection attempts and returns results.
- ➤ If the connection is unsuccessful, DFM continues with the next VIM protocol credentials entry, until all are tried.

## **Trigger Query**

- ► Trigger CI: Host
- ► Trigger query:



# Adapter

This job uses the VMware\_VirtualCenter\_Connection\_by\_WMI\_and\_VIM adapter.

► Triggered CI Data:

| credentialsId | The credentials ID of the WMI agent CI.      |
|---------------|--|
| ip_address    | The IP address, taken from the WMI agent CI. |
| ip_addresses  | List of all IPs connected to Host.           |

► Adapter Parameters: None.

#### **Discovered CITs**

- ► Composition
- ➤ Containment
- ► IpAddress
- ► Node
- ► VMware VirtualCenter

# Troubleshooting

► **Problem.** The following error message is displayed when an operation cannot be performed due to lack of permissions:

User does not have required '<permission>' permission

**Solution**. Check that the user has permissions for all entities being discovered: In the **VMware Infrastructure Client**, access the **Permissions** tab of each entity (host, cluster, VM, and so on). Verify that the user has been assigned at least a Read-Only role.

**Note:** You can view necessary permissions in the **Discovery Job Details** pane (**Discovery Control Panel > Details** tab). For details, see "Discovery Permissions Window" in *HP Universal CMDB Data Flow Management Guide*.

Problem. The following error message is displayed when credentials are not correct:

Invalid user name or password

# VMware VirtualCenter Topology by VIM Job

This job connects to vCenter or VirtualCenter Servers and discovers the full VMware Infrastructure topology.

This section includes:

- ► "Discovery Mechanism" on page 17
- ► "Trigger Query" on page 19
- ► "Adapter" on page 20
- ► "Discovered CITs" on page 20
- ► "Troubleshooting" on page 21

# **Discovery Mechanism**

#### DFM performs the following processes:

- 1 DFM extracts the connection URL and the VIM protocol credentials ID by using the vCenter or VirtualCenter Trigger CI. DFM uses the credentials ID to retrieve the user name and password for the VIM protocol. DFM creates a VMware Infrastructure Client and connects to the server using these parameters.
- **2** DFM performs a query to retrieve information about Datacenters; the retrieved information is used to create Datacenter CIs.
- 3 DFM performs a query for the licensing information, including license availability and usage information, and information about license sources. The user used to retrieve availability information must have Global.Licenses permissions. If these permissions do not exist, DFM cannot add the licenses\_total and licenses \_available attributes for each License Feature CI, and a warning is reported.
- **4** For each Datacenter, DFM performs a query to retrieve **ComputeResources** data. ComputeResource can represent either a single ESX server or a cluster (in which case it is called ClusterComputeResource). DFM does not map the ComputeResource resource itself to any CI (it is considered an abstract element of the hierarchy) but does use its properties.

- **5** For each ComputeResource resource that is a ClusterComputeResource resource, DFM treats the resource as a cluster and creates a Cluster CI. DFM performs an additional query to retrieve its attributes.
- **6** For each ComputeResource resource, DFM performs queries to retrieve:
  - Information about its resource pools (the hierarchy of all the resource pools are retrieved in one query).
  - ➤ Information about its ESX servers (all ESX servers are returned in one query; for a ComputeResource resource that is not a cluster, a single ESX is returned).
  - ► Information about its VMs (all in one query).
- **7** For each ESX server, DFM discovers its licensing information. For details, see step 3 on page 17.
- **8** When discovering VMs:
  - ➤ DFM retrieves the host key for the Network Node CI, representing the guest OS, which can be the lowest MAC address, the IP address, or the UUID. If the host key cannot be found, DFM reports a warning in the communication log and the VM is skipped.
  - ➤ DFM determines the power status of the VM: If it is powered-off, the reportPoweredOffVms parameter determines whether DFM skips the machine or includes it in the results. (You may not want to report a powered-off VM because the information it contains—for example, the IP address—may be outdated and may conflict with another VM that is powered-on.

If **reportPoweredOffVms** is set to **false**, the powered-off VM is not reported.

If **reportPoweredOffVms** is set to **true**, DFM tries to include the VM in the results (see the next step).

➤ All discovered VMs undergo a filtering mechanism. Currently filtering is performed by host keys. If there are two machines with the same host key, DFM reports only one, as follows:

If both machines are powered-on, DFM reports the first that is found.

If both machines are powered-off, DFM reports the first that is found.

If the machines have different power states, DFM reports the poweredon machine.

**9** All retrieved information is processed: DFM organizes the resource pools into a hierarchy and aligns each VM to its corresponding pool, then creates corresponding CIs and links, and returns the results.

# **Trigger Query**

- ► Trigger CI. VirtualCenter.
- ► Trigger TQL query:



► Node Conditions. None.

# Adapter

This job uses the VMware\_VirtualCenter\_Topology\_by\_VIM adapter.

► Triggered CI Data:

| credentialsId | The credentials ID of the VMware Infrastructure<br>Management (VIM) protocol saved in the vCenter or<br>VirtualCenter Server's attribute. |
|---------------|---|
| server_url    | The URL for connecting to VMware Infrastructure, taken from the vCenter or VirtualCenter Server's <b>connection_url</b> attribute.        |
| ip_address    | The IP address of vCenter.  |

► Adapter Parameters:

| reportPoweredOffVMs | Checks whether VMs that are powered off should be |
|---------------------|---|
|                     | reported.   |

# **Discovered CITs**

- ► Composition
- ► Containment
- ≻ Cpu
- ► Datacenter
- > ExecutionEnvironment
- ► Interface
- ► IpAddress
- ► Licence Feature
- ► License Reservation
- ► License Server
- ► Manage
- ► Membership
- ► Node
- ➤ Usage
- ► VMware Cluster
- ► VMware DAS Config
- ► VMware DPM Config
- ► VMware DRS Config
- ► VMware ESX Server
- ► VMware Host Resource
- ► VMware Networking Policy
- ► VMware Port Group
- ► VMware Resource Pool
- ► VMware Virtual Switch
- ► VMware Virtual Center
- ► Virtualization Layer Software

#### Troubleshooting

Problem: The following error message is displayed when an operation cannot be performed due to lack of permissions:

User does not have required '<permission>' permission

Solution: Check that permissions are set as System.Read.

Problem: The following error message is displayed when credentials are not correct:

Invalid user name or password

Problem: The following warning message is displayed and the CI is not reported:

Cannot determine the IP or MAC address of virtual machine '<vm\_name>

► **Problem:** The following warning message is displayed in the Communication log during discovery:

VM '<name>': powered off, VM is skipped

**Solution:** This message indicates that the discovery found a powered-off VM. By default, powered-off VMs are not reported, mainly because the configuration of such powered-off VMs may be outdated. This outdated information can impact the identification of the VMs, so the topology reported might be incorrect.

For example:

- The MAC address of one of the interfaces might now be assigned to different VMs, yet still be listed for the powered-off VM.
- ➤ The IP address might still be listed for the powered-off VM, but was reassigned to different machine by the DHCP server before discovery began.

If you still want powered-off VMs to be reported, set the topology job's **reportPoweredOffVMs** parameter to **true**.

Problem: The following warning message is displayed in the Communication log during discovery:

Host '<name>': cannot find UUID, Host is skipped

**Solution:** The UUID of the ESX server is a key attribute for the ESX server CI. It is not possible to report ESX server without a valid UUID. A UUID of the ESX server that consists of all zeros is also considered invalid. The message in the Communication log indicates that the specified ESX server was discovered but was skipped due to a missing or invalid UUID.

Problem: The following warning message is displayed in the Communication log during discovery:

VM '<name>': duplicate host key '<key>' found in another VM '<name>' which was preferred, VM is skipped

**Solution:** After all VMs are discovered, VMs containing duplicated host keys are filtered out. **host\_key** is a key attribute of the VM, so it is not possible to report two VMs with the same host keys. The message in the Communication log indicates that there were duplicates found and one of the duplicated VMs was skipped.

If the **reportPoweredOffVMs** parameter is set to **true**, if the two VMs have different power statuses, the powered-on VM is preferred over the powered-off VM.

# VMware ESX Connection by VIM Job

This job discovers the connections to VMware ESX servers.

This section includes:

- ➤ "Discovery Mechanism" on page 23
- ► "Trigger Query" on page 24
- ► "Adapter" on page 25
- ► "Discovered CITs" on page 25
- ► "Troubleshooting and Limitations" on page 25

### **Discovery Mechanism**

#### Data Flow Management performs the following procedure:

- ➤ DFM checks the credentials for the VIM protocol.
- ► If the current credential includes a defined port, DFM uses this port.

Otherwise, the port is not specified in the generated connection URL.

The prefix is determined from the current credential's **use SSL** attribute.

- > DFM generates a connection URL: <prefix>://<ip\_address>:<port>/sdk.
- DFM creates a VMware Infrastructure Client and connects using the generated URL and the user name and password from the credentials.
- ➤ If the connection is successful, DFM obtains the product details for the ESX server (version, build, and description), which will be used to populate the attributes of the **Virtualization Layer Software** CI.

In addition, DFM retrieves the UUID and name of the ESX server. ESX UUID is stored in the host\_key attribute of the VMware ESX Server CI, which is a key attribute.

The name of the ESX server is stored in the **data\_name** (key) attribute of the **VMware ESX Server** CI.

> DFM clears all errors or warnings and returns all discovered results.

Otherwise, if the connection is unsuccessful, DFM tries the next VIM protocol credential, until all are tried.

# **Trigger Query**

- ► Trigger CI: Host
- ► Trigger TQL query:



#### Adapter

This job uses the VMware\_ESX\_Connection\_by\_VIM adapter.

► Adapter parameters. None.

## **Discovered CITs**

- ► Composition
- ► VMware ESX Server
- ► Virtualization Layer Software

#### **Troubleshooting and Limitations**

Problem. The following error message is displayed when an operation cannot be performed due to lack of permissions:

User does not have required '<permission>' permission

Solution. Check that permissions are set as System.Read.

Problem. The following error message is displayed when credentials are not correct:

Invalid user name or password

► **Problem.** The job completes with a time-out warning message:

<<Progress message, Severity: Error>> VMware VIM: Timeout trying to connect to remote agent, try increasing credential timeout value

**Limitation**. You cannot set the connection timeout value for the job, due to VMware API limitations. The default 60 seconds timeout is always used.

# VMware ESX Topology by VIM Job

This job connects to ESX servers and discovers their topology.

This section includes:

- ► "Discovery Mechanism" on page 26
- ► "Trigger Query" on page 27
- ► "Adapter" on page 27
- ► "Discovered CITs" on page 28
- ► "Troubleshooting" on page 29

#### **Discovery Mechanism**

#### Data Flow Management performs the following procedure:

- ➤ DFM uses the connection URL (extracted from the ESX server attribute) and the user name and password (obtained by the credentialsId Trigger CI from the ESX server attribute) to connect to the server.
- ➤ DFM performs discovery of the ESX servers. DFM uses the same objects as the VMware VirtualCenter Topology by VIM job, so the flow is identical. (For details, see "VMware VirtualCenter Topology by VIM Job" on page 17.)

DFM discovers:

- ► All resource pools of the server
- ► All VMs of the server
- DFM performs discovery of the licensing information (as in the VMware VirtualCenter Topology by VIM job).
- ► DFM processes and returns results.

# **Trigger Query**

- ► Trigger CI: Virtualization Layer Software
- ► Trigger query and node conditions:



# Adapter

This job uses the VMware\_ESX\_Topology\_by\_VIM adapter.

► Triggered CI data:

| credentialsId | The credentials ID of the VMware Infrastructure (VIM) protocol, saved in the ESX server attribute. |
|---------------|--|
| server_url    | The URL for connection, taken from the ESX server <b>connection_url</b> attribute.                 |
| ip_address    | The IP address of the ESX server.  |

► Adapter parameters:

| reportPoweredOffVMs | Checks whether VMs that are powered off should be |
|---------------------|---|
|                     | reported.   |

#### **Discovered CITs**

- ► Composition
- ➤ Containment
- ≻ Cpu
- ExecutionEnvironment
- ► Interface
- ► IpAddress
- ► License Feature
- ► License Reservation
- ► License Server
- ► Node
- ► Usage
- ► VMware ESX Server
- ► VMware Host Resource
- ► VMware Networking Policy
- ► VMware Port Group
- ► VMware Resource Pool
- ► VMware Virtual Switch
- ► Virtualization Layer Software

#### Troubleshooting

► **Problem.** The following error message is displayed when an operation cannot be performed due to lack of permissions:

User does not have required '<permission>' permission

Check that permissions are set as **System.Read**.

Problem. The following error message is displayed when credentials are not correct:

Invalid user name or password

► **Problem.** The following warning message is displayed when DFM cannot retrieve licensing information due to insufficient permissions:

User does not have required '<permission>' permission, licensing information won't be reported

30 - VMware Infrastructure Discovery

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# VMware VMotion Discovery and Event Tracking

This chapter includes:

Concepts

- ► Overview on page 2
- ► Supported VMware Servers on page 2

Tasks

► Discover VMware VMotion and Track Events on page 3

Reference

► VMware VMotion Monitor by VIM Job on page 4

# Concepts

#### **Overview**

Note: This functionality is available as part of Content Pack 5.00 or later.

VMware VMotion technology moves an entire running VM instantaneously from one server to another. The VMware VirtualCenter server exposes a management interface that can be used by DFM to:

- Connect to VirtualCenter using the VIM protocol, to discover its topology (Datacenters, Clusters, ESX Servers, Resource Pools, Virtual Machines, and so on).
- Connect to ESX Server and discover its full topology. This discovery is limited to the server itself.
- Listen for events that occur in the inventory structure. Currently two types of events are tracked and reported:
  - ► VMotion events, when the VM migrates from server to server
  - ► VM powering-on event, when the VM is turned on

VMware provides an SDK describing this interface, which includes documentation, API reference, libraries, and examples. VMware Infrastructure SDK can be downloaded from <a href="http://www.vmware.com/support/developer/vc-sdk/">http://www.vmware.com/support/developer/vc-sdk/</a>.

### **Supported VMware Servers**

- ► VirtualCenter 2.5, 2.0, vCenter Server 4, 4.1
- ► ESX Server 3.0, 3.5, 4.0, 4.1

# **Discover VMware VMotion and Track Events**

This task includes the following steps:

#### 1 Prerequisites - Set up protocol credentials

To connect to any server using the VIM protocol, prepare the following:

- ► A connection URL, for example, https://vcserver/sdk.
- Credentials (user name and password). A user account must be created for you on the VMware server.

For credential information, see "Supported Protocols" on page 16.

#### 2 Prerequisites - Set up permissions

VMotion event-driven discovery requires special permissions for the protocol used:

 System.Read permissions for the user performing the login, for all DFM actions. The user must be a member of the Read-Only user group.

#### 3 Run the discovery

For details on running jobs, refer to "Discovery Control Panel" in *HP Universal CMDB Data Flow Management Guide*.

- **a** Discover the VMware inventory structure, as described in "Discover VMware Infrastructure Topology" in Chapter 61, "VMware Infrastructure Discovery."
- b Activate the VMware VMotion Monitor by VIM job. The job includes the VMware\_VMotion\_discovery\_by\_VIM adapter that listens for VM migration events collected by the VirtualCenter server.

# Reference

# VMware VMotion Monitor by VIM Job

This section includes:

- ► "Trigger Query" on page 4
- ► "Adapter" on page 5
- ► "Discovered CITs" on page 6

#### **Trigger Query**

- ► Trigger CI: VMware VirtualCenter
- ► Trigger query:



### Adapter

This job uses the VMware\_VMotion\_discovery\_by\_VIM adapter.

► Triggered CI Data:

| Name                                 | Value                     | Description   |  |
|--------------------------------------|---------------------------|---|--|
| credentialsId                        | \${SOURCE.credentials_id} | The credentials ID of the VIM<br>protocol saved in the<br>VirtualCenter attribute.          |  |
| ip_address                           | \${SOURCE.application_ip} | The IP address, taken from the VirtualCenter <b>application_ip</b> .                        |  |
| server_url \${SOURCE.connection_url} |                           | The URL for connection, taken<br>from the VirtualCenter<br><b>connection_url</b> attribute. |  |

#### ► Adapter Parameters:

| connectionRetryNumber          | The maximum number of times that DFM attempts to restore the connection. The default is <b>0</b> (zero), that is, the number of attempts is unlimited.   |
|--------------------------------|--|
| eventBasedDiscoveryEna<br>bled | If this parameter is set to <b>true</b> (the default), every<br>time the job is activated, it stays connected to the<br>destination machine listening for VMotion events,<br>until the job is stopped. |
| historyHours                   | The period within which DFM checks for<br>untracked VMotion events. DFM calculates the<br>period from when the job is activated going<br>backwards in time. The default value is <b>24 hours</b> .     |

#### **Discovered CITs**

- ► Composition
- ► Containment
- ► ExecutionEnvironment
- ► Interface
- ► IpAddress
- ► Node
- ► Usage
- ► VMware Host Resource
- ► VMware Port Group
- ► VMware Virtual Switch
- ► Virtualization Layer Software

# 63

# VMware Discovery Troubleshooting and Limitations

This section describes troubleshooting and limitations for VMware discovery.

This chapter includes:

- ► Troubleshooting on page 1
- ► Limitations on page 2

# Troubleshooting

> **Problem.** The following error message is displayed:

Required class %s not found. Verify VMware SDK jar files (vim.jar, vim25.jar) are present in '<PROBE>\content\lib\vmware' folder.

**Cause**. The SDK \*.jar files are not copied to the Data Flow Probe.

**Solution**. Copy the \*.jar files to the Probe, as described in "Discover VMware Infrastructure Topology" on page 8.

> **Problem.** The following error message is displayed:

User does not have required 'System.Read' permission

**Cause**. There is a lack of permissions from the user account when DFM connects to the ESX server's VirtualCenter.

#### Solution.

- **a** Verify that credentials are defined for the VMware Infrastructure Management (VIM) protocol in the proper priority, so that credentials with full permissions have a lower index number than credentials with less permissions. For details, see "Index" in *HP Universal CMDB Data Flow Management Guide*.
- b If DFM previously discovered connections using credentials with less than full permissions, you must rerun the connection job (either VMware VirtualCenter Connection by WMI and VIM or VMware ESX Connection by VIM) to update the credentials ID attribute of VirtualCenter or ESX server, and then run the topology job (VMware VirtualCenter Topology by VIM or VMware ESX Topology by VIM).

# Limitations

- ➤ If a VM's host\_key attribute cannot be found, the VM is ignored and is not reported to HP Universal CMDB.
- DFM can discover the total number of licenses and available licenses for each feature, but only when the user has Global.Licenses permission. If the user does not have such permissions, these attributes of the License Feature CI are not populated.
- Different versions of ESX Servers (versions 3.0 and 3.5) report the feature\_is\_edition flag differently for the esxFull feature: for the older version it is reported as false and for the newer version it is reported as true. Because of this discrepancy, DFM does not report this attribute.
- Different versions of ESX Servers (versions 3.0 and 3.5) report the total or available license counts differently for ESX-specific features (nas, iscsi, vsmp, san) that are included in the esxFull edition license. For these features, DFM does not report these attributes.

- There is a difference between the VMware protocol versions: certain attributes appear only in newer versions and do not appear in previous versions. As a result, when using an old protocol certain attributes are not discovered, especially for clusters and licenses.
- ➤ DFM does not discover or report licensing information for vCenter\ESX server version 4.0 or above.
- ➤ DFM does not report information about the order of teamed interfaces. You can group server physical interfaces of an ESX server into NIC Teaming groups, while specifying the order of such interfaces in a group (first, second, and so on). Information about what interface are teamed is reported but the order of these interfaces is not.

4 - VMware Discovery Troubleshooting and Limitations

# **64**

# **Xen Discovery**

Note: This functionality is available as part of Content Pack 7.00 or later.

This chapter includes:

#### Concepts

- ► Overview on page 2
- ➤ Supported Versions on page 2
- ➤ Topology on page 2

#### Tasks

► Discover Xen on page 5

#### Reference

► Xen Topology by TTY Discovery Job on page 7

# Concepts

### **Overview**

The Xen hypervisor, the open source industry standard for virtualization, virtualizes x86, x86\_64, IA64, ARM, and other CPU architectures. It supports guest operating systems including Windows, Linux, Solaris, and various versions of the BSD operating systems.

# **Supported Versions**

This discovery solution supports Xen 3.x or later.

# Topology

The following images display the topology of the Xen discovery jobs.

Note: For a list of discovered CITs, see "Discovered CITs" on page 16.

#### **Xen Topology**



#### Xen Storage Topology



# Tasks

# **Discover Xen**

This task includes the following steps:

- ➤ "Prerequisites Set up protocol credentials" on page 5
- ➤ "Prerequisites Set up Xen parameters" on page 5
- ► "Run the discovery" on page 6

#### 1 Prerequisites - Set up protocol credentials

For credential information, see "Supported Protocols" on page 16.

#### 2 Prerequisites - Set up Xen parameters

- a Add SSH credentials for the Xen server.
- **b** If the **xm** command is not located in a standard path (for example, /**bin**, /**sbin**, /**usr/bin**, or /**usr/sbin**), you must either add the path to **xm** in the **PATH** OS environment variable, or specify the path to it in the job property in the XEN by TTY job parameters tab.
- **c** If some commands are configured to run with **sudo** on the target host, in the **Protocol Parameters** dialog box, fill in the following fields:
  - ➤ Sudo paths. Enter the full path to the sudo executable, together with the name of the executable. You can add more than one entry if executable files are placed in various places on the target operating systems.

Example: sudo,/usr/bin/sudo,/bin/sudo

► **Sudo commands**. Enter a list of the commands that are prefixed with the **sudo**.

Example: lspath,ifconfig

- **d** Make sure that the discovery user has permissions to connect to the Xen server and to run the following commands:
  - ≻ xm info
  - ≻ xm list
  - ► xm list -l <domain\_name>
  - ► brctl show
  - ► ifconfig -a

For details, see "Protocol Parameter Dialog Box" in the *HP Universal CMDB Data Flow Management Guide*.

#### 3 Run the discovery

- **a** Run the **Range IPs by ICMP** job.
- **b** Run the **Host Connection by Shell** job.
- **c** Run the **Xen Topology by TTY** job.

For details on running jobs, refer to "Discovery Control Panel" in *HP Universal CMDB Data Flow Management Guide*.

# Reference

# Xen Topology by TTY Discovery Job

This section includes:

- ► "Discovery Mechanism" on page 7
- ► "Trigger Queries" on page 13
- ➤ "Adapter" on page 14
- ► "Created/Changed Entities" on page 15
- ► "Discovered CITs" on page 16

#### **Discovery Mechanism**

This section includes the following commands:

- "Map Output to CI Attributes for Xen Hypervisor and Hardware Resources" on page 8
- ► "Use Output to Create List of Domains" on page 9
- "Map Output to CI Attributes for Domain Configuration Information" on page 9
- "Use Output to Retrieve Relationship Between Bridge and Bridged" on page 12

| Command | xm info  |
|---------|--|
| Output  | host : VMAMQA348.devlab.ad   |
|         | release : 2.6.18-194.3.1.el5xen  |
|         | version : #1 SMP Sun May 2 04:26:43 EDT 2010                               |
|         | machine : x86_64   |
|         | nr_cpus : 2  |
|         | nr_nodes : 1   |
|         | sockets_per_node : 2   |
|         | cores_per_socket : 1   |
|         | threads_per_core : 1   |
|         | cpu_mhz : 2932   |
|         | hw_caps :0febfbff:28100800:0000000:00000140:80982201:00000000:0<br>0000001 |
|         | total_memory : 8191  |
|         | free_memory : 5442   |
|         | node_to_cpu : node0:0-1  |
|         | xen_major : 3  |
|         | xen_minor : 1  |
|         | xen_extra : .2-194.3.1.el5   |
|         | xen_caps : xen-3.0-x86_64 xen-3.0-x86_32p                                  |
|         | xen_pagesize : 4096  |
|         | platform_params : virt_start=0xffff80000000000                             |
|         | xen_changeset : unavailable  |
|         | cc_compiler : gcc version 4.1.2 20080704 (Red Hat 4.1.2-48)                |
|         | cc_compile_by : mockbuild  |
|         | cc_compile_domain : redhat.com   |
|         | cc_compile_date : Sun May 2 04:16:18 EDT 2010                              |
|         | xend_config_format : 2   |

# Map Output to CI Attributes – for Xen Hypervisor and Hardware Resources

| Mapping           |  |                         |   |
|-------------------|--|-------------------------|---|
| Output of this of | command is used to                         | populate the attributes | s of the CIs:   |
|                   | CMD Output<br>Attribute                    | CI Name                 | CI Attribute Display Name                               |
|                   | xen_major +"."<br>xen_minor                | Hypervisor              | Application version<br>(application_version_<br>number) |
|                   | xen_major +"."<br>+xen_minor+<br>xen_extra | Hypervisor              | Application Version Description                         |
|                   | nr_cpus                                    | Xen domain config       | Xen Number of Processors                                |
|                   | sockets_per_nod<br>e                       | Xen domain config       | Xen Sockets number                                      |
|                   | threads_per_core                           | Xen domain config       | Xen Threads per Core                                    |
|                   | total_memory                               | Xen domain config       | Xen Total Memory  |
|                   | free_memory                                | Xen domain config       | Xen Free Memory   |

### Use Output to Create List of Domains

| Command | xm list  |              |                         |                   |   |
|---------|--|--------------|-------------------------|-------------------|---|
| Output  | Name<br>Domain-0<br>fedora12_64  | ID<br>0<br>9 | Mem(MiB)<br>2048<br>512 | ) VCPUs<br>2<br>1 | State Time(s)<br>r 15771.6<br>-b 1272.4 |
| Mapping | The output creates a list of Domains running on the particular Xen server. |              |                         |                   |   |

# Map Output to CI Attributes – for Domain Configuration Information

| Command | xm list -l fedora12_64                 |
|---------|--|
|         | xm list -l <domain_name></domain_name> |

| (backend 0)<br>(dev xvda:disk)<br>(uname tap:aio:/mnt/vmimages/fedora12_64.img)<br>(mode w)<br>) |  | <pre>(intention of it is it is</pre> |
|--|--|--|
|--|--|--|

| Output<br>(cont'd) | (state -b)<br>(shutdown_reason poweroff)<br>(cpu_time 1272.36904274)<br>(online_vcpus 1)<br>(up_time 961277.138582)<br>(start_time 1277970939.8)<br>(store_mfn 2287142)<br>(console_mfn 2287141)<br>) |                         |                                |
|--------------------|---|-------------------------|--------------------------------|
| Mapping            |   |                         |                                |
| Output of this o   | command is used to  | populate the attributes | s of the CIs:                  |
|                    | CMD Output<br>Attribute   | CI Name                 | CI Attribute Display Name      |
|                    | domid   | Xen domain config       | Xen Domain Id                  |
|                    | uuid  | Host                    | host BIOS UUID                 |
|                    | vcpus   | Xen domain config       | Xen virtual CPU Count          |
|                    | memory  | Xen domain config       | Xen Domain Memory              |
|                    | name  | Xen domain config       | Xen Domain Name                |
|                    | on_poweroff   | Xen domain config       | Xen Domain on Power Off Action |
|                    | on_reboot   | Xen domain config       | Xen Domain on Restart Action   |
|                    | on_crash  | Xen domain config       | Xen Domain on Crash Action     |
|                    | state   | Xen domain config       | Xen Domain State               |
|                    | bridge  | Bridge                  | Name                           |
|                    | uname tap:aio:  | Network Share           | Name                           |
|                    | mac   | Network Interface       | Interface MAC Address          |

# Use Output to Retrieve Relationship Between Bridge and Bridged

| Command          | brctl show   |                   |                           |  |
|------------------|--|-------------------|---------------------------|--|
| Output           | bridge name bridge id STP enabled interfaces<br>br0 8000.0050569f684a no eth0<br>peth0<br>virbr0 8000.fefffffffff yes vif9.0 |                   |                           |  |
| Mapping          |  |                   |                           |  |
| From this output | itput, the relationship between the bridge and bridged interfaces is retrieved.  |                   |                           |  |
|                  | CMD Output CI Name<br>Attribute  |                   | CI Attribute Display Name |  |
|                  | bridge name  | Bridge            | Name                      |  |
|                  | bridge id  | Bridge            | Bridge Base MAC Address   |  |
|                  | interfaces   | Network Interface | Name                      |  |

#### **Trigger Queries**







#### Adapter

► Input Queries





AND.

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#### ➤ Triggered CI Data

| Trig | gered CI Data |                           |
|------|---------------|---------------------------|
| +    | × 0           |                           |
|      | Name          |                           |
| Pro  | ntocol        | \${SOURCE.root_class}     |
| cre  | dentialsId    | \${SOURCE.credentials_id} |
| ho   | stid          | \${SOURCE.root_container} |
| ip_  | address       | \${SOURCE.application_ip} |

- ► Used Script
  - ► xen\_by\_tty.py
- > Xen\_by\_TTY Adapter Parameters
  - ► **xm\_path**. Path to the xm management utility

#### **Created/Changed Entities**

| Entity Name                      | Entity Type | Entity Description                  |
|----------------------------------|-------------|-------------------------------------|
| xen_domain_config.xml            | CIT         | Domain configuration and parameters |
| Xen Topology by TTY.xml          | Job         | Main job                            |
| Virtualization - Xen.xml         | Module      | Discovery module                    |
| Xen_by_TTY.xml                   | Adapter     | Discovery adapter                   |
| xen_by_tty.py                    | script      | Discovery Jython script             |
| xen_unix_with_shell.xml          | query       | Trigger query                       |
| Xen Topology.xml                 | View        | View of the discovered topology     |
| Xen Storage Topology.xml         | View        | View of the storage<br>topology     |
| containment.host.interface.xml   | Valid link  |                                     |
| composition.bridge.interface.xml | Valid link  |                                     |

#### **Discovered CITs**

- ► Bridge
- ► Composition
- ► Containment
- ► Cpu
- ► ExecutionEnvironment
- ► FileSystem
- ► FileSystemExport
- ► Interface
- ► Layer2Connection
- ► Node
- ► PhysicalPort
- ► Realization
- ► Virtualization Layer Software
- ► Xen domain config

**Note:** To view the topology, see "Topology" on page 2.
## Part XII

## **Web Servers**

## 65

## **Apache Tomcat Discovery**

Note: This functionality is available as part of Content Pack 4.00 or later.

This chapter includes:

### Concepts

- ➤ Overview on page 2
- ► Supported Versions on page 3
- ➤ Topology on page 4

#### Tasks

► Discover Apache Tomcat on page 5

#### Reference

- ► Apache Tomcat by Shell Job on page 7
- ► Discover Bugzilla, Wordpress, and MediaWiki on page 9

## Concepts

### **Overview**

To discover Apache Tomcat, DFM parses the following configuration files:

➤ server.xml. This is the main Apache Tomcat configuration file that describes the components of the Tomcat installation, its architecture, and its topology. The file also contains the configuration for global resources.

The following script fragment appears in the **server.xml** file and is the part used by the **Apache Tomcat by Shell** job to retrieve information for building the CIs:

```
<Server port="8505" shutdown="SHUTDOWN">
 <GlobalNamingResources>
   <Resource name="jdbc/GlobalDS"
         type="javax.sql.DataSource"
         driverClassName="com.inet.ora.OraDriver"
         url="idbc:inetora:labm3mam13:1521:UCMDB" maxActive="20" />
 </GlobalNamingResources>
 <Service name="Catalina">
  <Connector port="8580" protocol="HTTP/1.1"/>
  <Connector port="8509" protocol="AJP/1.3" />
  <Engine name="Catalina">
   <Host name="localhost" appBase="webapps">
    <Cluster">
       <Membership mcastAddr="228.0.0.4" mcastPort="45564"/>
    </Cluster>
   </Host>
   <Host name="grabinovic01" appBase="genadiwebapps">
       <Membership mcastAddr="228.0.0.4" mcastPort="45564"/>
    </Cluster>
   </Host>
  </Engine>
 </Service>
</Server>
```

context.xml. This file defines the application context configuration. Each installed application has a unique URL prefix. This file contains resource configurations for different scopes, depending on the file location. ➤ web.xml. This file defines the application configuration, for example, the application display name and the servlets used to process HTTP requests. Currently, DFM uses this file to retrieve the application display name.

## **Supported Versions**

This discovery supports the following Apache Tomcat versions:

- ≻ 5
- ► 5.5
- ► 6.0

DFM discovers Tomcat running on the following operating systems:

- ► Windows
- ► UNIX
- ► Linux.

## Topology

The following image displays the topology of the Apache Tomcat discovery.

Note: For a list of discovered CITs, see "Discovered CITs" on page 8.



4 - Apache Tomcat Discovery

## Tasks

## **Discover Apache Tomcat**

This task describes how to discover the Apache Tomcat application and includes the following steps:

### 1 Prerequisite - Set up network and protocol credentials

This discovery uses the following protocols:

- ► NTCMD Protocol
- ► SSH Protocol
- ► Telnet Protocol

For credential information, see "Supported Protocols" on page 15.

### 2 Run the Discovery

- **a** Run the **Range IPs by ICMP** job (under **Network Discovery > Basic**) to discover IPs in the range where Tomcat is running.
- **b** Run the Host Connection by Shell job (under Network Discovery > Basic) to discover Shell agents.
- c Run the Host Resources and Applications by Shell job (under Network Discovery > Host Resources and Applications) to verify that an Apache Tomcat is running on the system, and to discover Tomcat-specific processes. If these processes are discovered, the job creates Tomcat CIs.

The job searches for the **java.exe** (or **java**) process name, then searches in the command line for either the **-Dcatalina.home=** or **-Dcatalina.base=** substring. This substring includes the path to the Tomcat home directory. If this substring is not found, the job searches for a process name starting with **tomcat** and, from there, acquires the path to the home directory. The job then finds the absolute path to the Tomcat configuration file and adds this path as an attribute (**webserver\_configfile**) to the Tomcat CI.

**d** Run the **Apache Tomcat by Shell** job (under **Web Servers > Apache Tomcat**). This job uses the Tomcat Trigger CI attribute to locate the configuration files that are discovered by the **Host Resources and Applications by Shell** job.

For details on running jobs, refer to "Discovery Control Panel" in *HP Universal CMDB Data Flow Management Guide*.

## Reference

## Apache Tomcat by Shell Job

This section includes:

- ► "Adapter" on page 7
- ► "Discovered CITs" on page 8

### Adapter

This job uses the ApacheTomcat\_Topology adapter.

### **Input Query**



### **Triggered CI Data**

| Triggered CI Data |                                 | * |
|-------------------|---------------------------------|---|
| + × 0             |                                 |   |
| Name              | Value                           |   |
| Protocol          | \${SOURCE.root_class}           |   |
| configfile        | \${TOMCAT.webserver_configfile} |   |
| credentialsId     | \${SOURCE.credentials_id}       |   |
| hostId            | \${HOST.root_id}                |   |
| ip_address        | \${SOURCE.application_ip}       |   |
|                   |                                 |   |
|                   |                                 |   |
|                   |                                 |   |
|                   |                                 |   |
|                   |                                 |   |

### **Discovered CITs**

The following CITs are discovered:

- ► Apache Tomcat
- ► Apache Tomcat Cluster
- ► Apache Tomcat Service
- ► Composition
- ► ConfigurationDocument
- ► Containment
- ► Database
- ► Dependency
- ► IpAddress
- ► IpServiceEndpoint
- ► JDBC Data Source
- ► Membership
- ► Node
- ► Usage
- ► Web Application
- ► Web Server Virtual Host

**Note:** To view the topology, see "Topology" on page 4.

8 - Apache Tomcat Discovery

## Discover Bugzilla, Wordpress, and MediaWiki

Note: This functionality is available as part of Content Pack 4.00 or later.

The following Web-based applications are discovered as part of the Apache and IIS discovery jobs. The following versions are supported:

| Application | Supported Version |
|-------------|-------------------|
| Bugzilla    | 3.x               |
| Helpzilla   | 0.x               |
| MediaWiki   | 1.15.x            |
| Wordpress   | 2.5.x             |

### To activate discovery:

- 1 Run the Host Connection by Shell job to create Shell CITs.
- **2** Run any of the Host Resources and Applications jobs to gather information about processes running on the host.
- **3** Run the **WebServer by Shell** job to retrieve information about Apache and available Web applications deployed on the Apache server.

The Web Application CIT:

- ► ID. webapplication
- ► Parent CIT. application
- > Usage of the existing attribute. name
- New attribute. type (the type of application, for example, blog engine, wiki)

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# Microsoft Internet Information Services (IIS) Discovery

This chapter includes:

Concepts

- ► Supported Versions on page 2
- Microsoft Internet Information Services (IIS) Discovery Topology on page 3

### Tasks

> Discover Microsoft Internet Information Services (IIS) Topology on page 4

### Reference

- ► IIS Applications by NTCMD Job on page 6
- ➤ Bugzilla, Wordpress, and MediaWiki Discovery on page 9

Troubleshooting and Limitations on page 10

## Concepts

## **Supported Versions**

This discovery supports Microsoft Internet Information Services (IIS) versions: 5, 6, 7.

**Note:** Discovery of IIS 7 is supported through the IIS 6 Management Compatibility tool. This tool must be installed to perform discovery of IIS 7.

## Microsoft Internet Information Services (IIS) Discovery Topology



Note: For a list of discovered CITs, see "Discovered CITs" on page 9.

Microsoft Internet Information Services (IIS) Discovery - 3

## Discover Microsoft Internet Information Services (IIS) Topology

Note: This functionality is available as part of Content Pack 4.00 or later.

This task describes how to discover Microsoft Internet Information Services (IIS) and includes the following steps:

### 1 Prerequisite - Set up protocol credentials

This discovery uses the **NTCmd** protocol.

For credential information, see "Supported Protocols" on page 16.

### 2 Prerequisites - Other

- To retrieve all relevant information, DFM should be able to execute Visual Basic scripts and have write permission to the %SystemRoot%/ system32/drivers/etc folder.
- Verify that the target machine running IIS lies in the Data Flow Probe range.

#### 3 Run the discovery

In the Discovery Control Panel window, activate the jobs in the following order:

- a Run the Host Connection by Shell job to create Shell CITs.
- **b** Run the Host Resources and Applications by Shell job to discover IIS Web Server CIs and IIS Application Pool CIs with corresponding
   **Depend** links to the managing process.

**c** Run the **IIS Applications by NTCMD** job to discover the detailed topology of IIS.

After the connection is made, DFM copies the **adsutil.vbs** script on the remote machine. DFM retrieves IIS topology information from the output of this tool.

Microsoft IIS version 7.0 enables you to create an IIS application from a Web directory, as well as from a virtual directory (as in prior versions). Therefore, when DFM discovers such an application, DFM creates an IIS Web Directory CI.

To view required permissions: Discovery Control Panel > Advanced Mode > Web Servers > IIS > IIS Applications by NTCMD job. Details tab > Discovery Job Details pane. Click the View Permissions button. For details, see "Permissions" on page 7.

**Note:** The IIS Web Dir CI is created only if there is an IIS Virtual Dir CI or a web.config file underneath in the topology, otherwise it is not reported.

For details on running jobs, refer to "Discovery Control Panel" in *HP Universal CMDB Data Flow Management Guide*.

## Reference

## **IIS Applications by NTCMD Job**

This section includes:

- ► "Trigger Query" on page 6
- ► "Adapter" on page 6
- ► "Discovered CITs" on page 9

### **Trigger Query**



### Adapter

This job uses the NTCMD\_APP\_Dis\_IIS adapter.

► Triggered CI Data

| Triggered CI data |      |                                    |
|-------------------|------|------------------------------------|
| ÷ 🗙 🖉             |      |                                    |
|                   | N    | Makara -                           |
|                   | Name | value                              |
| credentialsId     |      | \${NTCMD.credentials_id}           |
| iis_name          |      | \${SOURCE.discovered_product_name} |
| iis_version       |      | \${SOURCE.version}                 |
| ip_address        |      | \${NTCMD.application_ip}           |

6 - Microsoft Internet Information Services (IIS) Discovery

### ► Permissions

| Permission | Operation | Usage Description           | Objects and Parameters   |
|------------|-----------|-----------------------------|--|
| Shell      | exec      | Basic login                 | uname<br>ver   |
| Shell      | сору      | Copy file to remote machine | adsutil.vbs - Visual Basic script for IIS discovery  |
| Shell      | exec      | Discover IIS Topology       | cscript.exe adsutil.vbs ENUM "MSFTPSVC/{SITENUM}root"<br>cscript.exe adsutil.vbs ENUM "W3SVC"<br>cscript.exe adsutil.vbs ENUM "W3SVC/AppPools"<br>cscript.exe adsutil.vbs ENUM "W3SVC/AppPools"<br>cscript.exe adsutil.vbs ENUM "W3SVC/SITENUM]"<br>cscript.exe adsutil.vbs ENUM "W3SVC/{SITENUM}"<br>cscript.exe adsutil.vbs ENUM /p MSFTPSVC<br>cscript.exe adsutil.vbs ENUM /p MSFTPSVC/<br>cscript.exe adsutil.vbs ENUM /p W3SVC/CSITENUM]/Root<br>cscript.exe adsutil.vbs ENUM /p W3SVC/<br>cscript.exe adsutil.vbs ENUM /p W3SVC/<br>cscript.exe adsutil.vbs ENUM /p W3SVC/<br>cscript.exe adsutil.vbs ENUM MSFTPSVC/<br>cscript.exe adsutil.vbs ENUM MSFTPSVC<br>cscript.exe adsutil.vbs ENUM MSFTPSVC<br>cscript.exe adsutil.vbs ENUM MSFTPSVC/<br>cscript.exe adsutil.vbs ENUM SMTPSVC<br>cscript.exe adsutil.vbs GET "{PATH}/KeyTpe"<br>cscript.exe adsutil.vbs GET MaxBandwidth<br>dir /7<br>hostname |

### ► Adapter Parameters

| Parameter           | Description  |
|---------------------|--|
| acceptedStatusCodes | Contains status code which should be treated as <b>OK</b> during the verification of URL.  |
| adsutil_path        | Enter the path and name to the <b>adsutil.vbs</b> script.<br>The <b>adsutil.vbs</b> script is a free script provided by<br>Microsoft for IIS management tasks. |

| Parameter                   | Description   |
|-----------------------------|---|
| checkConnectionToUrl        | When set to <b>true</b> , any reported URL is verified on<br>the availability by HTTP(s) head method from the<br>probe machine. In case of an unsuccessful<br>connection, the URL is skipped. |
| do_web_service              | True. The IIS Web Service CI is reported.   |
|                             | Note: <b>report_legacy_topology</b> must also be set to <b>true</b> for DFM to report this CI.  |
| report_legacy_topologyT     | For backwards compatibility, DFM continues, by default, to report the legacy IIS topology.  |
| web_service_file_extensions | List of file extensions which will detect as web services.  |
|                             | Note: Wildcards is not supported.   |

### **Discovered CITs**

- ClientServer
- ► Composition
- ► ConfigurationDocument
- ➤ Containment
- ► Depedency
- ► Deployed
- ► IIS FTP Server
- ► IIS Resource
- ► IIS SMTP Server
- ► IIS Web Server
- ► IpAddress
- IpServiceEndpoint
- ► Node
- ► UriEndpoint
- ► Usage
- ► Web Server Virtual Host

## Bugzilla, Wordpress, and MediaWiki Discovery

Note: This functionality is available as part of Content Pack 4.00 or later.

For details, see "Reference" in the Apache Tomcat Discovery documentation.

## **Troubleshooting and Limitations**

This section describes troubleshooting and limitations for Microsoft Internet Information Services (IIS) discovery.

- ➤ An IIS Web server CI is created even if no Web service is running on the machine but the IIS FTP and IIS SMTP services are present.
- ➤ If the discovered web.config file's ConnectionStrings property contains a password, when the configuration file CI is created the password is replaced with asterisk characters.