HP Universal CMDB

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Universal Discovery Content Guide - HP Integrations

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Contents

Chapter 1: HP APM Push Integration	9
Overview	9
How Data is Synchronized Between HP APM and UCMDB	9
Supported Versions	11
How to Integrate UCMDB and HP APM	11
Create an Integration Point between HP APM and UCMDB	12
Adapter	16
Push CI Data from UCMDB to HP APM	16
Schedule Data Push Jobs	20
View UCMDB Data in HP APM	21
Default Entity and Field Mappings between HP APM and UCMDB	22
Default Field Mappings between HP APM Application and UCMDB BusinessApplication	22
Default Field Mappings between HP APM Process and UCMDB BusinessProcess .	24
Default Field Mappings between HP APM Location and UCMDB Location	25
Default Field Mappings between HP APM Server and UCMDB Node	26
REST APIs Called in the Integration	27
Delete a Request	27
Customize the Integration	28
Overview	29
Data Flow Architecture	29
Integration TQL Queries	29
Customize an Existing Mapping	29
Add a New Mapping to the Integration	30
Troubleshooting and Limitations	33
Limitations	33
Troubleshooting Problems	34
Logs	35

Chapter 2: HP Asset Manager Integration	
Overview	
Supported Versions	
How to Integrate Asset Manager with UCMDB	
Adapter	
Troubleshooting and Limitations	40
Chapter 3: HP Asset Manager Push Integration	41
Quick Start	
Overview	
Supported Versions	43
How to Integrate UCMDB and Asset Manager	44
Validate Pre-Loaded Data in Asset Manager	44
Set Up Asset Manager	44
Set Up UCMDB	48
Push CI Data from UCMDB to Asset Manager	
How to View UCMDB Data in Asset Manager	
Nodes	57
Business Elements	57
How to Schedule Data Push Jobs	
Installed Software	
How to Tailor the Integration	61
Integration Architecture	62
Data Flow Architecture	62
Integration TQL Queries	63
Reconciliation Proposals	63
Asset Manager Rules and Flows	64
Data Mapping	64
Push Mapping	65
Basic Information	65
Reconciliation	
Target CI Validation	67

Reference Attribute	
Attribute Reconciliation	69
Action on Delete	69
Enum Attribute	
Ignored Attributes	
How to Change Adapter Settings	71
How to Customize an Existing Mapping	
How to Add a New Mapping to the Integration	73
Frequently Asked Questions	77
Troubleshooting and Limitations	79
Logs	84
Chapter 4: HP Configuration Manager - Federating KPI Data	85
Overview	
How to Consume Federated KPI Data from Configuration Manager	
Troubleshooting and Limitations	
Chapter 5: HP Configuration Manager - Federating Policy Data	
Overview	
How to Consume Federated Policy Data from Configuration Manager	92
Troubleshooting and Limitations	96
Chapter 6: HP Discovery and Dependency Mapping Inventory Integra	ation .97
Overview	
Supported Versions	
DDMI Adapter	
How to Populate the CMDB with Data from DDMI	100
How to Federate Data with DDMI	101
How to Customize the Integration Data Model in UCMDB	
Predefined Queries for Population Jobs	103
DDMI Adapter Configuration Files	103
Troubleshooting and Limitations	104
Chapter 7: HP Network Automation (NA) Integration	105
Overview	

Supported Versions	106
Topology	
How to Pull Data Topology from an HP NA Server using a Java Client \dots	
Pull Topology from HP NA Adapter	
Limitations	110
Chapter 8: HP Network Node Manager (NNMi) Integration	111
Overview	112
Use Cases	
Supported Versions	112
NNMi - UCMDB Integration Architecture	113
Topology	113
How to Run NNMi–UCMDB Integration	114
How to Manually Add the IpAddress CI of the NNMi Server	
How to Set Up HP NNMi–HP UCMDB Integration	117
NNMi Integration Job	
How to Customize Integration	121
Troubleshooting and Limitations	
Chapter 9: HP Service Anywhere Push Integration	
Overview	
How Data is Synchronized Between UCMDB and Service Anywhere	127
Supported Versions	128
How to Integrate UCMDB and Service Anywhere	
Setup the UCMDB	
Push CI Data from the UCMDB to Service Anywhere	
Schedule Data Push Jobs	
Tailor the Integration	
Integration Architecture	135
Data Flow Architecture	135
Integration TQL Queries	
Service Anywhere Rules and Flows	136
Data Mapping	

Push Mapping	
Change Adapter Settings	138
Customize an Existing Mapping	
Add a New Mapping to the Integration	140
Troubleshooting and Limitations	
Chapter 10: HP ServiceCenter/Service Manager Integration	144
Overview	145
Supported Versions	145
Data Push Flow	
Federation Use Cases	
Viewing the Actual State	
The serviceDeskConfiguration.xml File	
How to Deploy the Adapter – Typical Deployment	
How to Deploy the ServiceDesk Adapter	
How to Add an Attribute to the ServiceCenter/Service Manager CIT	
How to Communicate with Service Manager over SSL	167
How to Add a New Attribute to an Existing CI Type	
How to Add a New CI Type	
Predefined Queries for Data Push Jobs	170
Flow and Configuration	
Troubleshooting and Limitations	
Chapter 11: HP Systems Insight Manager (HP SIM) Integration	180
Overview	
Supported Versions	181
HP SIM Integration Mechanism	
How to Discover HP SIM Data Center Infrastructure	183
SIM WebService Ports Job	
SIM Integration by WebServices Job	
Instance Views	
Troubleshooting and Limitations	

Chapter 1: HP APM Push Integration

This section includes the following:

- "Overview" below
- "How to Integrate UCMDB and HP APM" on page 11
- "View UCMDB Data in HP APM" on page 21
- "Default Entity and Field Mappings between HP APM and UCMDB" on page 22
- "REST APIs Called in the Integration" on page 27
- "Customize the Integration" on page 28
- "Troubleshooting and Limitations" on page 33

Overview

The integration between HP APM and HP Universal CMDB (UCMDB) enables you to share information from UCDMB with HP APM.

You can use the integration to automate the creation and update of applications in HP APM, freeing you from repetitive and manual input of information in HP APM. This also ensures that HP APM is kept up to date with real, accurate, discovered data in your environment.

The following table provides an overview of the HP APM integration with UCMDB:

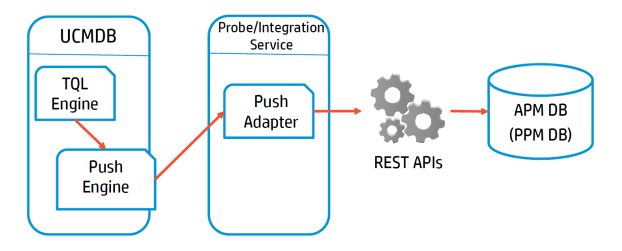
Integration direction	From UCMDB to HP APM
Integration technology	HP Universal CMDB generic database adapter
Pushed data	CIs created in UCMDB are pushed to HP APM to create requests in HP APM
HP Universal CMDB adapter	HP APM Push Adapter (APMPushAdapter)

How Data is Synchronized Between HP APM and UCMDB

When referring to the concept of data information, it is important to distinguish between a UCMDB CI (Configuration Item) and an HP APM Application. Both are defined in a different Data Model, and there must be a conversion before transferring CIs in UCMDB to Applications in HP APM.

The following graphic shows the high-level components of the integration:

Universal Discovery Content Guide - HP Integrations Chapter 1: HP APM Push Integration



Note: The Push Adapter is executed in the Data Flow Probe/Integration Service process.

UCMDB stores its information using CIs. The integration chooses which data to pull from UCMDB by defining integration TQL queries. Each TQL query defines a superset of data relevant for the integration.

The UCMDB Push Engine:

- Retrieves the required data from the UCMDB, using the given TQL query.
- Filters the data to include only the data that has changed since the last execution of this synchronization.
- Splits the data into multiple chunks without breaking consistency.
- Sends the information to the Probe/Adapter.

The Push Adapter is a generic framework for easily configuring push adapters, using only XML and Groovy. It allows easy mapping of the data from the UCMDB data model into the HP APM data model, and the transfer of this converted data into the HP APM database through REST APIs called from HP APM.

For more information about push adapter, see **Developing Push Adapters** in the *HP Universal CMDB Developer Reference Guide*.

For details about REST APIs that this integration call from HP APM, see "REST APIs Called in the Integration" on page 27.

For entity mappings and field mappings between HP APM and UCMDB, see "Default Entity and Field Mappings between HP APM and UCMDB" on page 22.

Supported Versions

The HP APM adapter supports the following:

- Universal CMDB version 10.00 and later
- HP Project and Portfolio Management Center (PPM Center) version 9.22 (and later) where HP APM for PPM 9.20 is installed

How to Integrate UCMDB and HP APM

To set up integration between UCMDB and HP APM, you must complete the following steps:

- "Deploy the APM Push Adapter" below
- "Create an Integration Point between HP APM and UCMDB" on the next page
- "Adapter" on page 16
- "Push CI Data from UCMDB to HP APM" on page 16
- "Schedule Data Push Jobs" on page 20

Deploy the APM Push Adapter

To integrate HP APM with UCMDB, administrators must deploy the APM Push Adapter.

To do so,

- 1. Start the UCMDB server.
- 2. Open a browser and log on to UCMDB as an administrator.
- 3. From the left navigation bar, click the **Administration** tab.
- 4. Click Package Manager.
- 5. Click Deploy packages to server (from local disk)

The Deploy Packages to Server dialog opens.

- 6. Click Add 🔩.
- 7. Browse to the folder where APMPushAdapter.zip is located. Select the zip file, and click **Open**.
- 8. Click **Deploy**.

- 9. Click **OK** when the following confirmation message displays: Resources were deployed successfully.
- 10. Verify that the package has been deployed successfully.
 - a. From the list of deployed packages, right click **APMPushAdapter**.
 - b. Select View package resources.
 - c. Check that the resources as shown in the screenshot below display.

실 View package resources - APMPushAdapter.zip		
[adapterCode/APMPushAdapter/APMJaxbBeans.jar]		
[adapterCode/APMPushAdapter/mappings/business-element/pushMappingAPMApplication.xml]		
[adapterCode/APMPushAdapter/mappings/business-element/pushMappingAPMApplicationDownR.xml]		
[adapterCode/APMPushAdapter/mappings/business-element/pushMappingAPMApplicationDownRClear.xml]		
[adapterCode/APMPushAdapter/mappings/business-element/pushMappingAPMApplicationR.xml]		
[adapterCode/APMPushAdapter/mappings/business-element/pushMappingAPMApplicationRClear.xml]		
[adapterCode/APMPushAdapter/mappings/business-element/pushMappingAPMLocation.xml]		
[adapterCode/APMPushAdapter/mappings/business-element/pushMappingAPMProcess.xml]		
[adapterCode/APMPushAdapter/mappings/business-element/pushMappingAPMProcessR.xml]		
[adapterCode/APMPushAdapter/mappings/business-element/pushMappingAPMProcessRClear.xml]		
[adapterCode/APMPushAdapter/mappings/business-element/pushMappingAPMServer.xml]		
[adapterCode/APMPushAdapter/mappings/business-element/pushMappingAPMServerR.xml]		
[adapterCode/APMPushAdapter/mappings/business-element/pushMappingAPMServerRClear.xml]		
[adapterCode/APMPushAdapter/mappings/scripts/APMPushFunctions.groovy]		
[adapterCode/APMPushAdapter/mappings/scripts/server.properties]		
[adapterCode/APMPushAdapter/ppm-push-adapter.jar]		
[class/apmadapterprotocol.xml]		
[discoveryPatterns/APMPushAdapter.xml]		
[tql/Integration/APM Push/APM Application Push.xml]		
[tql/Integration/APM Push/APM Application Relation Clear Down Push.xml]		
[tql/Integration/APM Push/APM Application Relation Clear Push.xml]		
[tql/Integration/APM Push/APM Application Relation Down Push.xml]		
[tql/Integration/APM Push/APM Application Relation Push.xml]		
[tql/Integration/APM Push/APM Location Push.xml]		
[tql/Integration/APM Push/APM Process Push.xml]		
[tql/Integration/APM Push/APM Process Relation Clear Push.xml]		
[tql/Integration/APM Push/APM Process Relation Push.xml]		
[tql/Integration/APM Push/APM Server Push.xml]		
[tql/Integration/APM Push/APM Server Relation Clear Push.xml]		
[tql/Integration/APM Push/APM Server Relation Push.xml]		
<u>ок</u>		

Create an Integration Point between HP APM and UCMDB

- 1. Log in to UCMDB as an administrator.
- 2. Navigate to **Data Flow Management > Integration Studio**.

UCMDB displays a list of existing integration points.

3. Click the



The New Integration Point dialog box is displayed.

4. Complete the **Integration Properties** and **Adapter Properties** fields as shown in the following table:

Field (*Required)	Description
Integration Pro	operties section
*Integration Name	Type the name (unique key) of the integration point.
Integration Description	Type a description of the current integration point.
*Adapter	Click the button and select HP Software Products > APM > APM Push Adapter from the Select Adapter dialog
*Is Integration Activated?	Select this option to indicate the integration point is active.
Adapter Prope	erties section
*Protocol Type	Select http or https from the drop-down list
*Hostname/IP	Type the hostname or IP Address of the PPM Server. For example, 16.166.16.16 or hostname.
*Port	Type the communication port of the PPM Server. The default value is 80. Example: 30000
*Path	Type the path of the PPM Server. The default value is itg.

Field (*Required)	Description
*Credentials ID	Click the button, and from the Credentials list, select a credential or create a new credential that is to be used by UCMDB to access HP APM.
	To create a credential for this integration point,
	a. Click the button. The Choose Credentials dialog opens.
	b. Click the 😹 button. The Generic Protocol Parameters dialog opens.
	c. Provide values for the following fields and click OK :
	• Network Scope: Use the default value ALL.
	• User Label: Type a label for the credential.
	• User Name: Provide the user name for the HP APM account that is to be used by UCMDB to access HP APM.
	• Password: Click and provide the password for the HP APM account that is to be used by UCMDB to access HP APM.
	d. Click OK twice.
*Data Flow Probe	The name of the Data Flow Probe/Integration service used to execute the synchronization from.
	Select IntegrationService for this integration.
Additional Probes	Not required for this integration point.

Below is an example of the completed dialog:

left New Integration Point		
* New Integration Point		
Integration Properti	es	
* Integration Name	APM_UCMDB_integration_1	
Integration Description	APM-UCMDB integration point 1	
Adapter	APM Push Adapter	
Is Integration Activated		
Adapter Properties		
* Protocol Type	http 💌	
* Hostname/IP	16.166.16.16	
* Port	30000	
* Path	itg	
Credentials ID	Generic Protocol: Generic Protocol Credential 1	
* Data Flow Probe	IntegrationService	
Additional Probes		
 Mandatory Properties 	Test connection	
	OK	

- 5. Click **Test Connection** to make sure there is a valid connection.
- 6. Click **OK**.

The integration point is created and its detailed are displayed (It's not saved to the server until you click on the **Save** button).

UCMDB creates a default data push job when creating the integration point. If needed you may create or edit the existing job. For more information, see **Work with Data Push Jobs** in the *HP Universal CMDB Data Flow Management Guide*.

7. Save the integration point.

Adapter

This integration job uses the adapter called APMAdapter.

Input CI Type

destination_config

Triggered CI Data

Name	Value
adapterId	\${ADAPTER.adapter_id}
attributeValues	\${SOURCE.attribute_values}
credentialsId	\${SOURCE.credentials_id}
destinationId	\${SOURCE.destination_id}

Adapter Parameters

Name	Value
credentialsId	
domain	itg
host	
port	80
probeName	
protocalType	http

Push CI Data from UCMDB to HP APM

Data push jobs copy or update CI or CI relationship records from the local UCMDB system to your HP APM system.

To run a data push job, complete the following steps:

- 1. Log in to UCMDB as an administrator.
- 2. Navigate to **Data Flow Management > Integration Studio**.

UCMDB displays a list of existing integration points.

- 3. Select the integration point you created for HP APM.
- 4. Select the default data push job **APM Push**.

Or, if the default data push job does not satisfy your needs, you may add a new data push job as follows:

- a. Click the 😹 button on the right panel.
- b. In the **Name** field, type a unique name for the job.
- c. Click the 🛃 button to add existing TQL queries to the job.

UCMDB creates a default data push job when creating the integration point for HP APM. The following table lists the Topology Query Language (TQL) queries in the default data push job. If required, you may create, update, or remove TQL queries for the push job. You may also need to update the mapping. See .

Note: To access these OOTB TQL queries for push, navigate to **Modelling > Modeling Studio > Resources**, select **Queries** from the drop-down list for the **Resource Type** field and then navigate to **Root > Integration > APM Push**.

TQL Query	Description
APM Location Push	Pushes Location CIs.
	Mapping XML: pushMappingAPMLocation.xml
APM Process Push	Pushes BusinessProcess CIs.
	Mapping XML: pushMappingAPMProcess.xml
APM Process Relation Clear Push	Clears old relations between processes in HP APM. This TQL query synchronization must have been run BEFORE the 'APM Process Relation Push' TQL query synchronization. Mapping XML: pushMappingAPMProcessRClear.xml

TQL Query	Description
APM Process Relation Push	Pushes relations between Processes (pushed by APM Process Push) to other business elements or to processes. BusinessProcess CIs must have been pushed before this TQL query synchronization in the 'APM
	Process Push' TQL query synchronization.
	Mapping XML: pushMappingAPMProcessR.xml
APM Server Push	Pushes Node CIs (Computers, Network Devices, etc.).
	Mapping XML: pushMappingAPMServer.xml
APM Server Relation Clear Push	Clears old relations between Servers in HP APM.
	This TQL query synchronization must have been run BEFORE the 'APM Server Relation Push' TQL query synchronization.
	Mapping XML: pushMappingAPMServerRClear.xml
APM Server Relation Push	Pushes relations between Servers (pushed by APM Server Push) to other servers.
	Node CIs must have been pushed before this TQL query synchronization in the 'APM Server Push' TQL query synchronization.
	Mapping XML: pushMappingAPMServerR.xml
APM Application Push	Pushes BusinessApplication CIs.
	Location, BusinessProcess, and/or Node CIs must have been pushed before this TQL query synchronization.
	Mapping XML: pushMappingAPMApplication.xml

TQL Query	Description
APM Application Relation Clear Push	Clears old relations (except for the downstream relations) between Applications in HP APM. This TQL query synchronization must have been run BEFORE the 'APM Application Relation Push' TQL query synchronization.
	Mapping XML: pushMappingAPMApplicationRClear.xml
APM Application Relation Push	Pushes relations (except for the downstream relations) between Applications (pushed by APM Application Push) to other business elements or to nodes.
	BusinessApplication CIs must have been pushed before this TQL query synchronization in the 'APM Application Push' TQL query synchronization.
	Mapping XML: pushMappingAPMApplicationR.xml
APM Application Relation Clear Down Push	Clears old downstream relations between Applications in HP APM.
	This TQL query synchronization must have been run BEFORE the 'APM Application Relation Down Push' TQL query synchronization.
	Mapping XML: pushMappingAPMApplicationDownRClear.xml
APM Application Relation Down Push	Pushes downstream relations between Applications (pushed by APM Application Push) to other business elements or to nodes.
	BusinessApplication CIs must have been pushed before this TQL query synchronization in the 'APM Application Push' TQL query synchronization.
	Mapping XML: pushMappingAPMApplicationDownR.xml

d. Select the **Allow Deletion** option for each query.

This allows deletion of synchronized data in HP APM when data in UCMDB are deleted. Otherwise requests created in HP APM as a result of synchronization remain even when their original data in UCMDB are deleted. Note: For scheduling configuration, see "Schedule Data Push Jobs" below.

- e. Click OK.
- f. Save the integration point.
- 5. Run the job manually to see if the integration job works properly:
 - a. To push all the relevant data for the job, click the 📴 button.
 - b. To push only the changes in the data since the job last executed, click the button.
- 6. Wait for the job to complete; click the solution multiple times as needed until the job is completed.
- 7. When the job is completed, the job status becomes one of the following depending on the results:
 - Succeeded
 - Passed with failures
 - Failed
- Click the Statistics tab to view the results; if any errors occur, click the Query Status tab and Job Errors tab for more information. For more information about errors, see "Troubleshooting and Limitations" on page 33.

Schedule Data Push Jobs

UCMDB allows you to schedule job executions directly from a data push job.

- 1. Log in to UCMDB as an administrator.
- 2. Navigate to Data Flow Management > Integration Studio.

UCMDB displays a list of existing integration points.

- 3. Select the integration point you created for the APM UCMDB integration.
- 4. Select the APM Push job.

5. Click the 🖉 button.

The Edit Integration Job dialog opens.

Note: UCMDB allows you to define two different schedules for two types of data push: **Changes Synchronization** and **All Data Synchronization**. It is recommended to use the Changes Sync schedule to only synchronize changes and avoid synchronizing the entire set of data each time.

- 6. Define a schedule for Changes Synchronization.
 - a. Click on the Changes Synchronization tab.
 - b. Select the **Scheduler enabled** option.
 - c. Select the scheduling options you want to use.
- 7. Click the **All Data Synchronization** tab and select the scheduling options you want to use.
- 8. Click **OK**.
- 9. Save the integration point.

View UCMDB Data in HP APM

After a push job is successfully completed, you can search for and verify that the pushed CI/relationship data is in HP APM.

To view UCMDB data in HP APM,

- 1. Log on to PPM Center.
- 2. On the **Open** menu, click **Application Portfolio > Search Entities**.

The Search Entities page opens.

- 3. In the Entities section, click one of the following entities:
 - Application
 - Location
 - Process
 - Server

The Search: APM - < *Entity*> page opens.

In this example, click Application and the Search: APM - Application page opens.

4. Click Search.

The Search Results page displays request search results.

5. Click any **Application No** to view an APM - <*Entity*> request.

Default Entity and Field Mappings between HP APM and UCMDB

The following sections describe out of the box mappings that are available with the APM Push Adapter for integration with HP APM and UCMDB.

The following table provides an overview of type mappings between HP APM entities and UCMDB CI Types:

HP APM Entity	PPM Center Request Type	UCMDB CI Type	Remarks
Application	APM - Application	BusinessApplication	For detailed mappings, see "Default Field Mappings between HP APM Application and UCMDB BusinessApplication" below.
Process	APM - Process	BusinessProcess	For detailed mappings, see "Default Field Mappings between HP APM Process and UCMDB BusinessProcess" on page 24.
Location	APM - Location	Location	For detailed field mappings, see "Default Field Mappings between HP APM Location and UCMDB Location" on page 25.
Server	APM - Server	Node	For detailed field mappings, see "Default Field Mappings between HP APM Server and UCMDB Node" on page 26.

Default Field Mappings between HP APM Application and UCMDB BusinessApplication

The following table describes the default field mappings that can be modified for the integration between the HP APM entity of **Application** and the UCMDB CI Type of **BusinessApplication**.

HP APM Field Name and Field Type	UCMDB CI Attribute and Field Type
Name	Name
KNTA_PROJECT_NAME	name
Text Field - 300	string
Updated By ^a	(N/A)
Create On ^b CREATION_DATE Date	(N/A)
Purpose	Description
APM_APP_PURPOSE	description
Text Field - 4000	string
Business Criticality ^c	BusinessCriticality
APM_RATING_BUSINESS_CRIT	business_criticality
Drop Down List	integer
Created By ^a CREATED_BY Auto Complete List	(N/A)
Supported Processes	Name (of CI Type BusinessProcess)
APM_SUPPORTED_PROCESSES	name (of CI Type BusinessProcess)
Auto Complete List	string
Downstream Applications APM_DOWNSTREAM_APPS Auto Complete List	Name (of downstream CI Type BusinessApplication) name (of downstream CI Type BusinessApplication) string
Upstream Applications APM_UPSTREAM_APPS Auto Complete List	Name (of upstream CI Type BusinessApplication) name (of upstream CI Type BusinessApplication) string
Service Level Agreement	Name (of CI Type ServiceLevelAgreement)
APM_APP_SLA	name (of CI Type ServiceLevelAgreement)
Text Field - 200	string
Servers	Name (of CI Type Node)
APM_SERVER_LIST	name (of CI Type Node)
Auto Complete List	string
Database	Name (of CI Type Database)
APM_DATABASE_LIST	name (of CI Type Database)
Text Field - 200	string

HP APM Field Name and Field Type	UCMDB CI Attribute and Field Type	
a. The HP APM account you provided when creating the integration point (see "Create an Integration Point between HP APM and UCMDB" on page 12).		
b. Time when the request is created for the first time in HP APM.		
<pre>c. The following mapping rule is used for this mapping:</pre>		
<pre>bc.0=0 - Least critical bc.1=1 - Slightly critical bc.2=2 - Less than average bc.3=3 - More than average bc.4=4 - Critical bc.5=5 - Highly critical</pre>		
When synchronizing the Business Criticality field from UCMDB to HP APM, if the value is '1' in UCMDB, then the field value will be set to '1 - Slightly critical' in APM.		

Default Field Mappings between HP APM Process and UCMDB BusinessProcess

The following table describes the default field mappings that can be modified for the integration between the HP APM entity of Process and the UCMDB CI Type of BusinessProcess.

HP APM Field Name, Database ID, and Field Type	[[[Undefined variable PPM.yUCMDBs]]] CI Attribute, Database ID, and Field Type
Process Name	Name
DESCRIPTION	name
Text Field - 200	string
Parent Process	Name of parent BusinessProcess
APM_PARENT	name of parent BusinessProcess
Auto Complete List	string
Description	Description
APM_DESCRIPTION	description
Text Area - 4000	string
Created By ^a CREATED_BY Auto Complete List	(N/A)

HP APM Field Name, Database ID, and Field Type	[[[Undefined variable PPM.yUCMDBs]]] CI Attribute, Database ID, and Field Type
Created On ^b CREATION_DATE Date	(N/A)
a. The HP APM account you provided when creating the integration point (see "Create an Integration Point between HP APM and UCMDB" on page 12)	

b. Time when the request is created for the first time in HP APM.

Default Field Mappings between HP APM Location and UCMDB Location

The following table describes the default field mappings that can be modified for the integration between the HP APM entity of Location and the UCMDB CI Type of Location.

HP APM Field Name, Database ID, and Field Type	[[[Undefined variable PPM.yUCMDBs]]] CI Attribute, Database ID, and Field Type
Location Name	Name
DESCRIPTION	name
Text Field - 200	string
Description	Description
APM_DESCRIPTION	description
Text Field - 4000	string
Address	StreetAddress+ExtendedStreetAddress
APM_LOC_ADDRESS	street_address+extended_street_address
Text Field - 200	string+string
Postal Code	PostalCode
APM_LOC_ZIPCODE	postal_code
Text Field - 20	string
Country	CountryOrArea
APM_LOC_COUNTRY	country_or_area
Text Field - 200	string
Region	Region
APM_LOC_REGION	region
DDL	string

HP APM Field Name, Database ID, and Field Type	[[[Undefined variable PPM.yUCMDBs]]] CI Attribute, Database ID, and Field Type
Longitude	Longitude
APM_LONGITUDE	longitude
Text Field - 40	string
Latitude	Latitude
APM_LATITUDE	latitude
Text Field - 40	string
City	City^a
APM_LATITUDE	city
Text Field - 200	string
State/Province	State ^a
APM_STATE	state
Text Field - 200	string

a. The CI attribute is removed from UCMDB version 10.x, but exists in earlier versions of UCMDB. For UCMDB instances that upgraded from an earlier version to 10.x, this CI attribute exists but is readonly. If the CI attribute has a value, the value can be synchronized to HP APM, otherwise the HP APM field remains empty after you run the synchronization push job in UCMDB.

Default Field Mappings between HP APM Server and UCMDB Node

The following table describes the default field mappings that can be modified for the integration between the HP APM entity of Server and the UCMDB CI Type of Node.

HP APM Field Name, Token, and Component Type	[[[Undefined variable PPM.yUCMDBs]]] CI Attribute Display Name, Name, and Type
Server Name	Name
DESCRIPTION	name
Text Field - 200	string
Description	Description
APM_DESCRIPTION	description
Text Area - 4000	string (value size: 1000)
IP Address	IP Address (of IpAddress)
APM_IP_ADDRESS	ip_address (of IpAddress)
Text Field, Max Length: 15	string

HP APM Field Name, Token, and Component Type	[[[Undefined variable PPM.yUCMDBs]]] CI Attribute Display Name, Name, and Type
OS	OsDescription
APM_OS	os_description
Drop-down List	string
Running Software	ProductName:Name (of RunningSoftware)
APM_RUNNING_SOFTWARE	product_name:name (of RunningSoftware)
Text Area - 4000	product_name_enum:string
Location	Name (of Location)
APM_LOCATION	name (of Location)
Auto Complete List	string

REST APIs Called in the Integration

The following HP Demand Management REST APIs are called in this integration to convert data from UCMDB into HP APM compatible data:

• Get a request

For more information, see **Get Details of a Request** section of the *RESTful Web Services Guide* for 9.20.

Create a request

For more information, see **Create/Update a Request** section of the *RESTful Web Services Guide* for 9.20.

• Update a request

For more information, see **Create/Update a Request** section of the *RESTful Web Services Guide* for 9.20.

• Delete a request

Added in version 9.22. For more information, see "Delete a Request" below

Delete a Request

Request: http://<PPM_Server_IP>:<port>/itg/rest/dm/requests/{reqId}

HTTP Method: DELETE

Description: Delete a request with a specific ID. To perform this operation, you must be in one or more of the authorized security groups for the create/update action.

Request path variables:

Attribute	Description	Required?
reqld	Request ID. Indicates which request will be deleted.	Yes

Response entity body:

• **on success**: When the operation is successfully executed, no message is returned. However, the REST API automatically calls the GET operation and returns the following message in Response Header (with empty message body):

```
Status Code: 204 No Content
Cache-Control: no-cache
Date: Mon, 26 Aug 2013 09:20:29 GMT
Expires: -1
Pragma: no-cache
```

• on failure: The following message codes are returned if the operation fails:

Message Code	Message	Cause	Possible Corrective Action
PPMC_ WSE108	Not Found	The quest is not found.	The request ID is not passed or the request of this ID doesn't exist.
PPMC_ WSE001	Internal Server Error	There was an error when you tried to delete a request.	N/A
PPMC_ WSE116	Internal Server Error	There was an error when you tried to delete a request.	N/A

Limitation:

This operation supports field security check, but it ignores user interface (UI) rules or status dependency. Such constraints have to be validated and enforced on the client side before this operation is invoked.

Customize the Integration

This section includes:

- "Overview" on the next page
- "Customize an Existing Mapping" on the next page
- "Add a New Mapping to the Integration" on page 30

Overview

This section contains details about the architecture of the integration.

Data Flow Architecture

- 1. The Push Engine executes the TQL query.
- 2. For a differential flow, the data is compared to the last synchronized data, and only the changes are forwarded.
- 3. Data is converted into Composite CIs (instances of data according to the TQL Root elements).
- 4. Data is then pushed to the Push Adapter.
- 5. The Push Adapter loads the correct mapping for the specific TQL query.
- 6. All dynamic_mappings are executed and saved to maps, to allow usage in the next mapping stage.

For more information, see **Developing Push Adapters** in the *HP Universal CMDB Developer Reference Guide*.

7. Data is sent to HP APM database via REST APIs from HP APM, where REST APIs converts data to HP APM compatible data.

Integration TQL Queries

A TQL query used for the integration must contain a root query node.

Any attribute using in the mapping flow of the Push Adapter must be marked in the selected layout of the query node. Each TQL query may only have one mapping.

For more information, see Data Flow Management > Integration > Integration Studio > Integration Studio User Interface > Integration Jobs Pane.

Customize an Existing Mapping

This example shows you how to add the NAME attribute to the integration including the TQL query and Push Adapter Mapping. It allows the integration to both push the NAME attribute to Location in HP APM.

After completing the following steps, you may run the job with the customized mapping:

1. Add the NAME attribute to the APM Location Push TQL query layout.

In this step we add the NAME attribute of the Location to the integration TQL query so that we can use the attribute and value in the mapping.

- a. Navigate to **Modeling > Modeling Studio > Resources** and select the **Queries Resource Type**.
- b. Navigate to **Query: Root > Integration > APM Push > APM Location Push**.
- c. Select Root, right-click and select Query Node Properties.
- d. Go to the Element Layout tab.
- e. Move the Name to the Specific Attributes box.
- f. Click OK.
- g. Save the Query.

2. Add the NAME Mapping to the pushMappingAPMLocation.xml push adapter mapping.

In this step we take the value from the TQL result and remodel it to the HP APM Data Model.

- a. Navigate to Data Flow Management > Adapter Management > Packages > APMPushAdapter > Configuration Files > pushMapingAPMLocation.xml.
- b. Navigate to the <target_ci_type name="fields"> XML tag.
- c. Below the tag, add the following XML tag to hold the value of the Description:

```
<target_mapping name="REQ.DESCRIPTION" datatype="STRING" value="APMPushFu
nctions.subString(Root['name'],200)"/>
```

where, "REQ.DESCRIPTION" is the request Name field token of Location.

d. Click OK.

Add a New Mapping to the Integration

This example shows how to add a new TQL query and push-mapping to the integration. It also shows how to push Locations from UCMDB to HP APM. It consists of the following steps:

Step 1: Create a TQL Query

- 1. Navigate to **Modeling > Modeling Studio > New > Query**.
- 2. From the **CI Types** tab, add a **Location** to the query.
- 3. Right-click the Location Query Node and select Query Node Properties.

- 4. Rename the **Element Name** to **Root**.
- 5. Navigate to the **Element Layout** tab.
- 6. Select Select attributes for layout.
- 7. In the Attributes condition drop down, select Specific Attributes, and add the Name attribute
- 8. Click OK.
- 9. Save the query to Root > Integration > APM Push > APM Location Push.

Step 2: Create a Push-Mapping

- 1. Navigate to Data Flow Management > Adapter Management > APMPushAdapter.
- 2. Click the 📩 button and select New Configuration File.
- 3. Type the following Name: APMPushAdapter/mappings/pushMappingAPMLocation.xml.
- 4. Select the **APMPushAdapter** package.
- 5. Click OK.
- 6. Copy the following into the newly created XML file:

```
<integration xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance">
 <info>
   <source name="UCMDB" versions="10.0" vendor="HP"/>
   <target name="APM" versions="2.0" vendor="HP"/>
  </info>
  <import>
   <scriptFile path="mappings.scripts.APMPushFunctions"/>
 </import>
 <targetcis>
   <source_instance_type query-name="APM Location Push" root-element-nam</pre>
e="Root" >
      <target_ci_type name="request">
        <target_mapping name="uuid" datatype="STRING" value="Root['globa
l_id']"/>
        <target_mapping name="requestType" datatype="STRING" value="'APM
- Location'"/>
        <target_mapping name="description" datatype="STRING" value="Root[
'name']"/>
```

In the following line:

```
<target_mapping name="requestType" datatype="STRING" value="'APM - Locatio n'"/>
```

The value is the request type name in HP APM. In this example, it is APM - Location.

7. Click OK.

Step 3: Create a Job with the New TQL Query

- 1. Navigate to **Data Flow Management > Integration Studio**.
- 2. Create an Integration Point with HP APM.
- 3. In the Integration Jobs tab, click the * button .
- 4. Insert a job name in the **Name** field.
- 5. Click the 🔛 button, and choose the **APM Location Push query**.
- 6. Click OK.

Step 4: Run the Job

- 1. Click on the job created in "Step 3: Create a Job with the New TQL Query" above.
- 2. Click the button.
- 3. Wait for the job to finish. You should click the 🖉 button to see progress.
- 4. Make sure that the status is **Succeeded**.

Step 6: View the Results

- 1. Log on to .
- 2. On the Open menu,
 - Click Application Portfolio > Search Entities, then in the Entities section, click Location. Or,
 - Click Search > Requests, then from the Request Type drop-down list, select APM Location.
- 3. Click Search.

The Search Results page displays request search results.

Troubleshooting and Limitations

This section includes the following:

- "Limitations" below
- "Troubleshooting Problems" on the next page
- "Logs" on page 35

Limitations

- The Data Flow Probe or Integration Service must be installed on a Windows OS.
- For requests created in HP APM from CIs pushed from UCMDB, any changes made in HP APM are overwritten when you run the data push job in UCMDB.
- The APM Application request form holds a single value for Location, therefore it is designed to push only one value for Location of Application from the UCMDB BusinessApplication.

In the definition of Location to Application (see the pushMappingAPMApplicationR.xml file), the Location to Server of Application is used. For an Application that contains multiple servers, select one of the servers and then you can get its Location.

• For value mappings between UCMDB and HP APM, certain mapping rules are followed.

For example, when synchronizing the Business Criticality field of Application, the following mapping rule is used for the mapping:

<target_mapping name="REQD.APM_RATING_BUSINESS_CRIT" datatype="STRING" value=" APMPushFunctions.getPropertyValue('bc', Root['business_criticality'].toString(), '')"/>

where the definition of 'bc' token is defined as follows in the
<APMPushAdapter.zip>/mappings/scripts/server.properties file:

bc.0=0 - Least critical bc.1=1 - Slightly critical bc.2=2 - Less than average bc.3=3 - More than average bc.4=4 - Critical bc.5=5 - Highly critical

When synchronizing the **Business Criticality** field from UCMDB to HP APM, if the value is '1' in UCMDB, then the field value will be set to '1 - Slightly critical' in APM.

If you need to use this value mapping for other fields from UCMDB to APM, make sure you customize the mapping by following the example above.

• This integration does not support synchronizing values in languages that are not supported by UCMDB. For example, Simplified Chinese.

Troubleshooting Problems

• Problem: Some UCMDB CIs include characters that are not supported in APM Entities.

Solution: The suggested solution is to modify the content synchronized from UCMDB to APM. You can use the Replace function to replace the unsupported characters for this field mapping in the XML mapping file. However, note that this may cause inconsistent content between UCMDB and APM.

An example, in the pushMappingAPMApplication.xml file,

<target_mapping name="REQ.KNTA_PROJECT_NAME" datatype="STRING" value="APMPushF unctions.stringReplace(Root['name'], ';', ' ')"/>

• **Problem:** For some fields, the field value lengths between HP APM and UCMDB are different, therefore you may need to customize the field mapping. You can follow the example below:

Example

Use a substring as illustrated below to limit the field length to 200 characters:

```
<target_mapping name="REQ.DESCRIPTION" datatype="STRING" value="APMPushFunctions.subString(APMPushFunctions.stringReplace(Root['name'],';',' '),200)"/>
```

Logs

The push adapter framework uses a different logs then the normal fcmdb.adapters.*.log files. To change the level of the log files to debug, edit the following file:

- On the Data Flow Probe machine:
 - ..\DataFlowProbe\conf\log\fcmdb.push.properties
- If using the integration service, on the UCMDB server:
 - ..\UCMDB Server\Integrations\conf\log\fcmdb.push.properties

Change the log level to DEBUG:

loglevel=DEBUG

The integration generates fcmdb.push.* logs in the following folder:

- On the Data Flow Probe machine:
 - ..\DataFlowProbe\runtime\log\
- If using the integration service, on the UCMDB server:
 - ..\UCMDB Server\Integrations\runtime\log\

Chapter 2: HP Asset Manager Integration

This chapter includes:

Overview	37
Supported Versions	37
How to Integrate Asset Manager with UCMDB	37
Adapter	40
Troubleshooting and Limitations	40

Overview

HP Asset Manager is an asset lifecycle management solution with modular components allowing an IT organization to measure and communicate the value it provides to the business it supports.

UCMDB-Asset Manager integration is implemented by the Asset Manager adapter (AMAdapter) pulling CIs and relationships from Asset Manager to UCMDB.

This chapter covers the use of the Asset Manager 9.02 adapter and the Asset Manager 9.02 Update 1 adapter.

For information about the **Asset Manager Population and Federation adapter 9.30**, see "Populating HP Universal CMDB from HP Asset Manager" in the *HP Service Asset and Configuration Management (SACM) Solution Configuration Guide Version 9.30*. If you have an HP Passport, you can access this document from the HP Software Product Manuals web site (http://support.openview.hp.com/selfsolve/manuals), selecting your product - Universal CMDB (Application Mapping) - version number, and operating system, and searching. To register for an HP passport, go to http://h20229.www2.hp.com/passport-registration.html, or click the **New users - please register** link on the HP Passport login page.

Supported Versions

The Asset Manager adapter supports Asset Manager Versions 5.22 and later.

How to Integrate Asset Manager with UCMDB

This documentation covers the use of the Asset Manager 9.02 adapter, and the Asset Manager 9.02 Update 1 adapter. There is an *HP SACM Solution Configuration Guide* available for each. You can access this document from HP Live Network (https://hpln.hp.com/) by searching for "HP Solution Content for Asset Manager".

This task consists of the following steps:

1. Prerequisites - Deploying the Asset Manager package

Ensure the following steps are completed as detailed in "Integrating Asset Manager with HP Universal CMDB" in the HP SACM Solution Configuration Guide.

- a. Create the Asset Manager SQL views
- b. Deploying the Asset Manager integration package to HP Universal CMDB
- c. Making some CI attributes visible

d. Mapping the location types in Asset Manager and HP Universal CMDB

- e. Only relevant for the Asset Manager 9.02 adapter: Adding the asset_tag attribute
- 2. Create the integration point

In DFM, in the Integration Studio, create a new integration point.

- a. Provide a name and description for the integration point.
- b. Ensure the **Is Integration Activated** option is enabled.
- c. Under Integration Properties > Adapter, select HP Software Products > Asset Manager >:

Asset Manager Adapter 9.02 Update 1 for SACM 9.02 Update 1

Asset Manager Adapter for SACM 9.02 or earlier

d. Under Adapter Properties:

Field	Value	
Hostname\IP	<host address="" asset="" computer="" database="" hosting="" ip="" manager="" name="" of="" or="" the="">\<name by="" database="" instance="" of="" the="" used=""></name></host>	
Port	Type the port to access the Asset Manager database.	
Credentials ID	See Create credentials, below.	
DB Name/SID	Type the database identifier used by Asset Manager.	
DB Туре	Select the database type. For example: SQL Server.	
Data Flow Probe	Select an appropriate probe.	
Additional Probes	Leave empty.	

- e. Create credentials
 - i. Click the ellipsis to the right of the Credentials ID property.
 - ii. Select the Generic DB Protocol (SQL) protocol in the left pane.
 - iii. Click the Create new connection details for selected protocol type 🕍 button.
 - iv. Populate the fields on the **SQL Protocol Parameters** page, **General** section, as follows:

Field	Value	
Network Scope	Use the default value.	
User Label	Type a label for the credential.	

v. Populate the fields on the SQL Protocol Parameters page, SQL section, as follows:

Field	Value	
Database Type	Select the DBMS type.	
Port Number	The port to access the database.	
Connection Timeout	The time in milliseconds after which the probe stops trying to connect to the database.	
User Name	The name of the user used to connect to the database.	
Password	The password of the user needed to connect to the database.	
Instance Name	For Oracle, enter the name of the instance.	
Encryption Method	Choose None or SSL.	
Method	For Oracle, choose None .	
Trust Store File	Enter the full path to the SSL trust store file.	
Path	Note: only available if you have chosen an encryption method.	
Trust Store	The SSL trust store password.	
Password	Note: only available if you have chosen an encryption method.	

Note: For details about integration points and credentials, see the *HP Universal CMDB Data Flow Management Guide*.

- f. Click **Test Connection** to verify the connection is successfully established.
- g. Click OK.
- h. Save the integration point.
- 3. Run the appropriate integration data flow:
 - Population

Federation

Note: For details on running these, see "Integrating Asset Manager with HP Universal CMDB" in the *HP SACM Solution Configuration Guide.*

Adapter

This section contains details about the adapter called **AMAdapter** which the job uses.

Input CIT

destination_config

Triggered CI Data

Name	Value
adapterid	\${ADAPTER.adapter_id}
attributeValues	\${SOURCE.attribute_values}
credentialsId	\${SOURCE.credentials_id}
destinationId	\${SOURCE.destination_id}

Parameters

Name	Value
dbname	AssetManager
dbtype	SQLServer
port	1433

Troubleshooting and Limitations

When running a diff population job, ensure amComputer.dtLastModif for related CIs is updated.

For more information, see the HP SACM Solution Configuration Guide.

Chapter 3: HP Asset Manager Push Integration

This chapter includes:

Quick Start	42
Overview	42
Supported Versions	43
How to Integrate UCMDB and Asset Manager	44
Validate Pre-Loaded Data in Asset Manager	44
Set Up Asset Manager	44
Set Up UCMDB	48
Push CI Data from UCMDB to Asset Manager	52
How to View UCMDB Data in Asset Manager	56
Nodes	57
Business Elements	57
How to Schedule Data Push Jobs	57
Installed Software	59
How to Tailor the Integration	61
Integration Architecture	62
How to Change Adapter Settings	71
How to Customize an Existing Mapping	. 72
How to Add a New Mapping to the Integration	73
Frequently Asked Questions	77
Troubleshooting and Limitations	79
Logs	84

Quick Start

Note: This section is only for **advanced users** who want to start using Asset Manager Push Integration quickly, without reading the full documentation. It therefore provides the minimum information required before you run your first integration.

Before starting the integration for the first time, you must complete the following:

- "Validate Pre-Loaded Data in Asset Manager" on page 44
- "Update Asset Manager Schema" on page 46
- "Create AMPushAdapterAPI Package with Required AM API Files" on page 48
- "Install a Database Client" on page 49

Overview

Integration between HP Universal CMDB (UCMDB) and HP Asset Manager enables you to share information from UCMDB with Asset Manager. Common use cases include Hardware, Installed Software and Business Services.

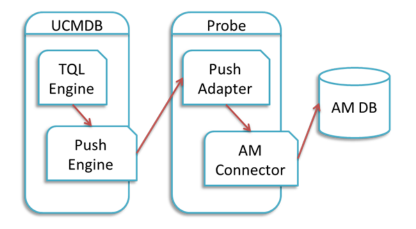
You can use the integration to automate the creation and update of Asset and Portfolio information in Asset Manager. This ensures Asset Manager is kept up to date with real, accurate, discovered data in your environment.

Note: This Integration replaces the Connect-It Scenarios used for syncing Hardware and Software information from DDMI 9.3x and below to Asset Manager. Also, this integration replaces the Connect-It Scenarios used to sync Business Services and Business Applications from UCMDB to Asset Manager.

How Data is Synchronized Between UCMDB and Asset Manager

When referring to the concept of data information, it is important to distinguish between a UCMDB **CI** (Configuration Item) and an Asset Manager **Asset**. Both are defined in a different Data Model, and there must be a conversion before transferring CIs in UCMDB to Assets in Asset Manager.

The following graphic shows the high-level components of the integration:



Note: The Push Adapter and AM Connector are executed in the Data Flow Probe/Integration Service process.

UCMDB stores its information using CIs. The integration chooses which data to pull from UCMDB by defining integration TQL queries. Each TQL query defines a superset of data relevant for the integration.

The UCMDB Push Engine:

- Retrieves the required data from the UCMDB, using the given TQL query.
- Filters the data to include only the data that has changed since the last execution of this synchronization.
- Splits the data into multiple chunks without breaking consistency.
- Sends the information to the Probe/Adapter

The **Push Adapter** is a generic framework for easily configuring push adapters, using only XML and Groovy¹. It allows easy mapping of the data from the UCMDB data model into the Asset Manager Data model, and the transfer of this converted data into the AM Connector. For more information, see **Developing Push Adapters** in the *HP Universal CMDB Developer Reference Guide*.

The **AM Connector** is a component that connects to the Push Adapter, built specifically to reconcile, push, and handle the complex logic needed to synchronize data into Asset Manager.

Supported Versions

This integration supports HP Asset Manager versions 5.20, 5.21, 5.22, 9.30, 9.31 and later.

¹Groovy is an agile and dynamic language, natively supported by the Java Virtual Machine. It allows simple scripting capabilities, while maintaining all the strengths and capabilities of Java. It can execute simple String manipulation, and use 3rd party libraries. For more information, see http://groovy.codehaus.org/

How to Integrate UCMDB and Asset Manager

To set up integration between UCMDB and Asset Manager, you must complete the following steps:

- "Validate Pre-Loaded Data in Asset Manager" below
- "Set Up Asset Manager" below
- "Set Up UCMDB" on page 48
- "Push CI Data from UCMDB to Asset Manager" on page 52

Validate Pre-Loaded Data in Asset Manager

For the integration to succeed, it requires there to be some basic data already in the Asset Manager database.

This data may either be imported during the database creation (using the Asset Manager Application Designer), or may be added later. For more information, see the **Asset Manager Documentation** – **Administration**.

For hardware synchronization the required data is:

- Shared Data
- UNSPSC Product Classification
- Portfolio Line-of-business data
- Virtualization Line-of-business data
- Business services management Line-of-business data

For software synchronization the required data is:

Software Asset Management – Line-of-business data

Set Up Asset Manager

To set up Asset Manager you must complete the following steps:

Create an Account with Administrative Rights

For the integration, any user with administrative rights will suffice. Asset Manager OOTB installations include an administrator account.

The details of the default Administrator user are:

- User: Admin
- Password: <empty>

The following example shows how to create a new user (named Integration-Admin) with administration rights, specifically for the integration.

- 1. Log in to Asset Manager as Administrator
- 2. Go to Organization Management > User actions > Add a user.
 - a. In ID #, type: Integration-Admin.
 - b. In Name, type: Integration-Admin.
 - c. In First, type: Integration-Admin.
 - d. Click Next.
 - e. Click Next.
 - f. Click Finish.
- 3. Go to Organization Management > Organization > Employees.
- 4. Select the newly created User and go to the **Profile** tab.
- 5. In User name, type: Integration-Admin.
- 6. In Password, type: <A password you would like to use>.
- 7. In the **Password Administration** pane, ensure **Never Expires** is selected.
- 8. In the **Profile** pane, ensure **Administration rights** is selected.
- 9. Click Modify.

Update Asset Manager Schema

The default Asset Manager database schema includes column lengths that may be significantly shorter than their counterparts in the UCMDB database schema. For attributes used for reconciliation, this may be critical and may cause creation of multiple records.

To fix this issue, you are recommended to change the **Asset Manager Column Sizes** to the values shown in the following table of Asset Manager Attributes.

Table	Name	Default Max Length	New Value	New Value as of AM 9.31 ^[*]
amComputer	TcplpHostName	40	255	255
amComputer	WorkGroup	40	250	250
amPortfolio	Folder	128	250	250
amAsset	SerialNo	36	250	250
amModel	Name	80	250	250
amCompany	Name	30	100	100
amSoftInstall	Folder	128	255	255
amSoftInstall	Field1	26	255	255
amSoftInstall	TechnicalInfo	128	255	255
amBrand	Name	64	250	250
amEmplDept	UserName	100	200	200
amEmplDept	UserDomain	100	200	200
amBrand	FullName			500
amComputer	FullName			500
amModel	FullName			500

[*] Also available in Asset Manager versions 5.22 and 9.3 with an appropriate hotfix for column length limit.

Note:

- The new values in the table are only a suggestion, and you may need to change them according to actual data per customer use case.
- DB2 default table space page size of 4K may be too small in some cases; using 8K or higher is recommended.

Prepare Asset Manager for Parallel Push

Enabling Parallel Push significantly increases the performance of the push. However, some advance preparation is necessary. Different actions are needed for different database types, as shown in the following table:

Database	Action			
DB2	Mandatory: follow Eliminating locks and deadlocks in the Asset Manager Tuning Guide.			
	Limitation: DB2 parallel push is not supported in UCMDB 10.01.			
Oracle	<i>Optional</i> : follow Eliminating locks and deadlocks in the Asset Manager Tuning Guide.			
SQL Server	Optional: follow Eliminating locks and deadlocks in the Asset Manager Tuning			
	write transaction' change the current value to set transaction isolation level snapshot			
	3. Follow Eliminating locks and deadlocks in the Asset Manager Tuning Guide.			

Set Up UCMDB

To set up UCMDB you must complete the following steps:

Create AMPushAdapterAPI Package with Required AM API Files

Note: If you want to create several integrations to **different versions of Asset Manager**, follow this procedure for each version of Asset Manager you want to integrate to. Otherwise, see "Integrating to a Single Version of Asset Manager" below.

In order for the adapter to connect to the appropriate Asset Manager version, you must supply the Data Flow Probe/Integration Service with the appropriate Asset Manager API DLLs and Jars, as follows:

- 1. Copy the files below:
 - Asset Manager Installation folder>\x64*.dll
 - Asset Manager Installation folder>\websvc\lib*.jar
- Create a package called AMPushAdapterAPI_<AM Version Number>.zip. For example, for version 9.3 the package is AMPushAdapterAPI_9.3.zip.
- 3. Paste the copied files to:

<AMPushAdapterAPI_{AM Version Number}.zip>\discoveryResources\AMPushAdapter\amVersion\<AM Version Number>

For example, for version 9.3 the path is:

AMPushAdapterAPI_9.3.zip\discoveryResources\AMPushAdapter\amVersion\9.3

- 4. Add the subfolder AMPushAdapter/amVersion/<AM Version Number>/*.* to the additionalClasspath property in the globalSettings.xml file.
- 5. Deploy the AMPushAdapterAPI_<AM Version Number>.zip package.

Integrating to a Single Version of Asset Manager

If you want to create an integration to only a single version of Asset Manager, take the following steps instead:

1. Copy these files

<Asset Manager Installation folder>\x64*.dll

<Asset Manager Installation folder>\websvc\lib*.jar

- 2. Paste the copied files to the Data Flow Probe\Integration service\lib directory.
- 3. Restart the probe.

Install a Database Client

You must install database client software according to the type of database the Asset Manager schema is installed on, as detailed in the following table:

Database	Client Software		
DB2	1. Download and Install "IBM Data Server Client" 64 bit for windows on your Data Flow Probe/Integration Service computer. This may be downloaded from:		
	http://www-01.ibm.com/support/docview.wss?rs=4020&uid=swg21385217		
	2. Create a connection to the DB2 database of Asset Manager.		
	You may create this using the DB2 Control Center.		
	Note: Remember the Database Alias you define in the connection, because you need it when creating the integration point.		
	 Copy the db2cli64.dll file from the DB2 client bin directory (By default: C:\Program Files\IBM\SQLLIB\BIN) to the <data flow="" integration<br="" probe="">Service>\lib folder.</data> 		
	4. Restart the Data Flow Probe/Integration Service.		

Database	Client Software		
Oracle	There are two installation options: 1. Oracle client windows 64 bit		
	For example: Oracle Database 11g Release 2 Client (11.2.0.1.0) for Microsoft Windows (x64).		
	a. Download the client installation from:		
	http://www.oracle.com/technetwork/database/enterprise- edition/downloads/index.html		
	b. Install the client, in Administrator mode, on the Data Flow Probe/Integration Service computer.		
	c. Copy oci.dll from the < Oracle Client installation directory > into:		
	<probe directory="" installation="" integration="" service="">\lib.</probe>		
	d. Restart the Data Flow Probe/Integration Service.		
	2. Basic Instant Client for Microsoft Windows (x64)		
	a. Download the instant client zip file from:		
	http://www.oracle.com/technetwork/database/features/instant- client/index.html		
	 Unzip the packages on the Data Flow Probe/Integration Service computer, into a single directory; for example: instantclient. 		
	c. Open <probe\integration installation<br="" service="">directory>\bin\WrapperGateway and add to the wrapper.java.library.path section an additional line (with unused index) which adds the directory that contains the client oci.dll.</probe\integration>		
	For example: wrapper.java.library.path.5=C:\instantclient		
	d. Restart the Data Flow Probe/Integration Service.		
SQL Server	None required.		

Create an Integration Point in UCMDB

- 1. Log in to UCMDB as an administrator.
- 2. Go to Data Flow Management > Integration Studio. UCMDB displays a list of existing

integration points.

- 3. Click the 🖄 button. The New Integration Point dialog box is displayed.
- 4. Complete the Integration and Adapter Properties fields as shown in the following table:

Field	Required	Description	
Integration Name	Yes	Type the name (unique key) of the integration point.	
Integration Description	No	Type a description of the current integration point.	
Adapter	Yes	Select HP Software Products > Asset Manager > Asset Manager Push Adapter	
Is Integration Activated?	Yes	Select this option to indicate the integration point is active.	
Hostname/IP	Yes	Type the hostname or IP Address of the Asset Manager database.	
DB Туре	Yes	Select the database type your Asset Manager schema is located on.	
DB Port	Yes	Type the communication port of the Asset Manager Data Base.	
DB Name/SID	Yes	 DB2: type in the name of the Database Alias you defined in the database connection. Oracle: type the name of the SID. SQL Server: type the name of the schema. 	
Credentials ID	Yes	 Select Asset Manager Protocol. To create a new protocol, click the web button. Under Asset Manager Protocol complete: Asset Manager User Name: An AM administrator's user name. Asset Manager Password: An AM administrator's password. DB User Name: The AM database user's name. DB Password: The AM database user's password. 	

Field	Required	Description
AM Version	Yes	Select the version of Asset Manager this integration point is to connect to.
Enable Parallel Push	Yes	Select to allow parallel (multi-threaded) data push to Asset Manager. This improves performance. Note that you must configure SQL Server & DB2 to support parallel push. See "Prepare Asset Manager for Parallel Push".
Data Flow Probe	Yes	Select the name of the Data Flow Probe/Integration service used to execute the synchronization from.
Additional Probes	No	Select additional probes to use when pushing to AM in order to increase redundancy.
Default owner name	No	Not required for this integration point. Note : This field only appears in a Multi-Tenant Enabled UCMDB.

- 5. Click **Test Connection** to make sure there is a valid connection.
- 6. Click **OK**.

The integration point is created and its detailed are displayed.

UCMDB creates a default data push job when creating the integration point. If needed you may create or edit the existing job. For more information, see "Work with Data Push Jobs" in the *HP Universal CMDB Data Flow Management Guide*.

Push CI Data from UCMDB to Asset Manager

Data push jobs copy CI or CI relationship records from your UCMDB system to your Asset Manager System. To run a data push job, complete the following steps:

- 1. Log in to UCMDB as an administrator.
- Go to Data Flow Management > Integration Studio. UCMDB displays a list of existing integration points.
- 3. Select the integration point you created for Asset Manager.
- 4. Add a new data push job as follows:
 - a. Click the 📩 button on the right panel.
 - b. In the Name field, type a unique name for the job.

c. Click the button to add existing TQL queries to the job.

UCMDB Creates a default data push job when creating an integration point. The following table lists the Topology Query Language (TQL) queries in the default data push job. If required, you may create, update, or remove TQL queries for the push job. You may also need to update the mapping. See "How to Customize an Existing Mapping" on page 72. To access these OOTB TQL queries for push, go to Modeling > Modeling Studio > Resources, select Queries for Resource Type and then go to Root > Integration > AM Push.

TQL Query	Description
AM Business Element Push	Pushes Business Applications, Business Services and Business Infrastructure CIs.
	Mapping XML: pushMappingAMBusinessElement.xml
AM Business Element Relations Push	Pushes relationships between Business Elements (pushed by AM Business Element Push Query) to other business elements or to nodes.
	Business Elements must have been pushed before this TQL query synchronization in the 'AM Business Element Push' TQL query synchronization.
	Nodes must have been pushed before this TQL query synchronization in the 'AM Computer Push' TQL query synchronization.
	Mapping XML: pushMappingBeRelations.xml

TQL Query	Description
AM Computer Push	Pushes nodes (Computers, Network Devices, etc.). Also pushes IPs, Interfaces, Disk Devices, Physical Ports, Hardware Boards, Display Monitors, CPUs, Printers, Inventory Scanners, File Systems, and Assets.
	Minimal attributes for pushing a Node:
	• Serial Number
	• Vendor or Discovered Vendor
	• Model or Discovered Model
	• Node Role
	Note: These are required values, and depend on the capability of the data source to report them.
	Mapping XML: pushMappingAMCoumputer.xml
AM Computer Relations Push	Pushes relationships between Computers to any node (Computers, Network Devices, etc.).
	Nodes must have been pushed before this TQL query synchronization in the 'AM Computer Push' TQL query synchronization.
	Mapping XML: pushMappingAMComputerRelations.xml
AM Host Server And Running LPAR VM Relations Push	Pushes relationships between Host and Guest (virtualized) systems of LPAR type. Nodes must have been pushed before this TQL query synchronization in the 'AM Computer Push' TQL query synchronization.
	Mapping XML: pushMappingHostToVMLpar.xml
AM Host Server And Running Solaris VM	Pushes relationships between Solaris Host and Guest (Virtualized) operating systems.
Relations Push	Nodes must have been pushed before this TQL query synchronization in the 'AM Computer Push' TQL query synchronization.
	Mapping XML: pushMappingHostToVMSolaris.xml

TQL Query	Description
AM Host Server And Running VM Relations Push	Pushes relationships between Host and Guest (Virtualized) operating systems. Nodes must have been pushed before this TQL query synchronization in the 'AM Computer Push' TQL query synchronization. Mapping XML: pushMappingHostToVM.xml
AM Installed Software Sync	Pushes Installed Software and User_Software_Utilization CIs. Nodes must have been pushed before this TQL query synchronization in the 'AM Computer Push' TQL query synchronization. Mapping XML: pushMappingNormalizedSW.xml (Possible alternate mapping: pushMappingSWNonNorm.xml See "Installed Software" on page 59.)
AM Net Device Relations Push	Pushes relationships between Network Devices to Network Devices. Nodes must have been pushed before this TQL query synchronization in the 'AM Computer Push' TQL query synchronization. Mapping XML: pushMappingAMNetDeviceConnections.xml
AM Oracle LMS Push	Pushes the Oracle Running Software and its Oracle LMS data. Nodes must have been pushed before this TQL query synchronization in the 'AM Computer Push' TQL query synchronization. Mapping XML: pushMappingOracleLMS.xml
AM Software Sync Hypervisor	Pushed Hypervisor Installed Software. Nodes must have been pushed before this TQL query synchronization in the 'AM Computer Push' TQL query synchronization. Mapping XML: pushMappingHypervisor.xml

d. Select or unselect the Allow Deletion option for each query. (The setting determines if this

TQL query is allowed to delete data from Asset Manager, though the actual action on delete is defined by CI type in the mapping xml.)

Note: For scheduling configuration, see "How to Schedule Data Push Jobs" on the next page.

- e. Click OK.
- f. Save the integration point.
- 5. Run the job manually to see if the integration job works properly:
 - a. To push all the relevant data for the job, click the 🖴 button.
 - b. To push only the changes in the data since the job last executed, click the 🖻 button.
- 6. Wait for the job to complete; click the S button multiple times as needed until the job is completed.
- 7. When the job is completed, the job status becomes one of the following depending on the results:
 - Succeeded
 - Completed
 - Failed
- Click the Statistics tab to view the results; if any errors occur, click the Query Status tab and Job Errors tab for more information. For more information about errors, see "Troubleshooting and Limitations".

Note: For details about these tabs and managing the integration, see **Integration Jobs Pane** in the *HP Universal CMDB Data Flow Management Guide*.

If the job completes successfully, you can view the UCMDB CI data in Asset Manager.

How to View UCMDB Data in Asset Manager

After a push job is successfully completed, you can search for and verify that the pushed CI/relationship data is in Asset Manager.

Nodes

This includes computers, network devices, etc.

To view:

- 1. Log in to Asset Manager as a system administrator.
- 2. Go to Portfolio Management > Asset Configurations > IT equipment > Computers and virtual machines.
- 3. In the opened dialog box, for **IP name**, type the name of the computer you are searching for.
- 4. You may use '<name prefix>%' for easier searching. For example, searching IP name for **mycomp%** returns computer mycomp1, mycomp2, etc.
- 5. Browse the computer for the different data.

Business Elements

This includes Business Applications, Business Services and Business Infrastructures.

- 1. Log in to Asset Manager as a system administrator.
- 2. Go to Asset Lifecycle > IT Services and virtualization > Business services > Business services.
- 3. Browse the different Services.

For more information about viewing data in Asset Manager, see the Asset Manager Documentation.

How to Schedule Data Push Jobs

UCMDB allows you to schedule job executions directly from a data push job.

- 1. Log in to UCMDB as an administrator
- Go to Data Flow Management > Integration Studio. UCMDB displays a list of existing integration points.
- 3. Select the integration point you created for the UCMDB AM integration.
- 4. Select the push job.
- 5. Click the 🦉 button.

Note: UCMDB allows you to define two different schedules for two types of data push:

Changes Synchronization and **All Data Synchronization**. It is recommended to use the Changes Sync schedule to only synchronize changes and avoid synchronizing the entire set of data each time.

- 6. Define a schedule for Changes Sync.
 - a. Click on the Changes Synchronization tab.
 - b. Select the **Scheduler enabled** option.
 - c. Select the scheduling options you want to use.
- 7. Click the **All Data Synchronization** tab and select the scheduling options you want to use.
- 8. Click OK.
- 9. Save the integration point.

Installed Software

The Integration supports the following different flows for pushing Installed Software to Asset Manager. You may switch between these flows.

Note: The flows below show a simplified high-level flow of the different Installed Software synchronization behavior. The actual behavior may be more complex in some cases, mainly for performance improvement. See also "Switching between Installed Software Flows" on the next page.

Normalized Installed Software

This flow uses an InventoryModel to catalog each exact Software Version. Therefore, if the AM Operator decides to map a certain Software version to a different model, he only has to do it once to the Inventory Model, and does not have to process all the Installed Software in AM. This flow allows using either the SAI Version ID, or the attributes name, version, and vendor, to correctly reconcile the Installed Software, and uses the information to automatically create Models according to major versions as needed.

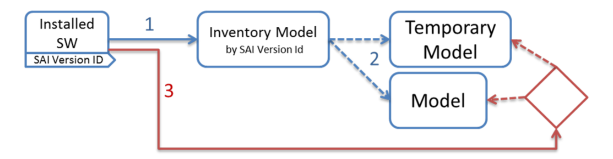


- 1. Each Installed Software is first mapped to an Inventory Model. If one does not exist, it creates one. The mapping is done according to the SAI Version ID which is an inventory ID from the Universal Discovery Scanner, or by using the Installed Software's name, version, and vendor.
- 2. It then sees if the InventoryModel has a final mapping to a Model. If it is a new InventoryModel, or the InventoryModel has no final mapping to a Model, it attempts to search for one with the same name and version. If one is found, it connects the InventoryModel to it; otherwise it creates a new Model.
- 3. It then connects the Installed Software to the Model as well.

Note: Normalized Installed Software is the default flow.

Normalized Installed Software – No Model Creation

This flow uses an InventoryModel to catalog each exact Software Version. Therefore, if the AM Operator decides to map certain Software version to a different model, he only has to do it once to the InventoryModel, and does not have to process all the Installed Software in AM. This flow does not automatically create a Model. Instead, the Model must be connected to the InventoryModel by a different flow, or manually by an Asset Manager Operator.



- 1. Each Installed Software is first mapped to an Inventory Model. If one does not exist, it creates one. The mapping is done according to the SAI Version ID, which is an inventory ID from the Universal Discovery Scanner, or by using the Installed Software attributes: name, version, and vendor.
- 2. It then sees if the InventoryModel has a final mapping to a Model. If not, it chooses the temporary model (an Unknown Software Model).
- 3. It then connects the Installed Software to the Model found in the step 2.
- 4. Later, an Asset Manager Operator manually connects each Inventory Model to a final Model, as he wishes.

Non-Normalized Installed Software

This flow pushes Installed Software and Models only. (It does not map or use the Inventory Models in any way).



Each Installed Software is mapped to a matching Model which is created if not found.

Switching between Installed Software Flows

Switching to Normalized Installed Software Flow

This is the default flow, enabled OOTB for this integration. If the flow was changed and you would like to return to this flow:

• Change the Installed Software push TQL query name (original name: AM Software Push) to **AM Installed Software Push**.

Switching to Normalized Installed Software – No Model Creation

In Adapter Management, edit am-push-mapping.xml:

- 1. Go to ci-type="Complete_amModel"
- 2. Change operation-type to optional_reference

Switching to Non-Normalized Installed Software

Change the Installed Software push TQL query name (original name: AM Installed Software Push) name to: **AM Software Non Norm**.

How to Tailor the Integration

This section includes:

- "Integration Architecture" on the next page
- "How to Change Adapter Settings" on page 71
- "How to Customize an Existing Mapping" on page 72
- "How to Add a New Mapping to the Integration" on page 73

Note: For more detailed information about customizing the mapping, see "Developing Enhanced Generic Push Adapters" in the *HP Universal CMDB Developer Reference Guide*.

Integration Architecture

This section contains details about the architecture of the integration.

- "Data Flow Architecture" below
- "Integration TQL Queries" on the next page
- "Reconciliation Proposals" on the next page
- "Asset Manager Rules and Flows" on page 64
- "Data Mapping" on page 64
- "Push Mapping" on page 65

Data Flow Architecture

- 1. The Push Engine executes the TQL query.
- 2. For a differential flow, the data is compared to the last synchronized data, and only the changes are forwarded.
- 3. Data is converted into Composite CIs (instances of data according to the TQL Root elements).
- 4. Data is then pushed to the Push Adapter.
- 5. The Push Adapter loads the correct mapping for the specific TQL query.
- 6. All **dynamic_mappings** are executed and saved to maps, to allow usage in the next mapping stage.

For more information, see "Developing Enhanced Generic Push Adapters" in the *HP Universal CMDB Developer Reference Guide*.

- 7. Data is mapped from the UCMDB data Model into the AM Data model according to the mapping XML.
- 8. Data is sent to the AM Connector.
- 9. AM Connector orders all the data in a set of dependency trees, starting with the records that do not depend on any other record.
- 10. AM Connector attempts to merge any duplicate records
- 11. AM Connector starts reconciling and pushing any record without any dependencies, or a record whose dependencies have already been reconciled/pushed to Asset Manager.

- a. AM Connector first tries to reconcile with existing records
- b. If it finds a match, it attempts to update that record,
- c. If it does not find a match, it attempts to create a new record.
- 12. AM Connector deletes any records it is required to delete in AM, as permitted by action-ondelete.

Integration TQL Queries

A TQL query used for the integration must contain a root query node.

Any attribute using in the mapping flow of the Push Adapter must be marked in the selected layout of the query node.

Each TQL query may only have one mapping.

For more information, see Data Flow Management > Integration > Integration Studio > Integration Studio User Interface > Integration Jobs Pane.

Reconciliation Proposals

When pushing data to Asset Manager, there is an option to create a reconciliation proposal (RP). A reconciliation proposal should be created if there is a change in a specific attribute that may need AM Operator validation or action to support AM business processes.

The OOTB configuration creates a reconciliation proposal record when the memory size of the pushed computer has decreased compared to the AM computer.

How to use Reconciliation Proposals

In the OOTB configuration **IMemorySizeMb** is marked for attribute-reconciliation. The update script calls the **updateMemorySize** function. This function verifies if the memory size of the computer was decreased. It initializes all the parameters that are passed to the function **validateReconcUpdateAdvance**. Calls **validateReconcUpdateAdvance** and return its returned value.

validateReconcUpdateAdvance is a function that returns the value that should be set to the attribute according to the Reconciliation Proposal status. The following table describes its parameters:

Parameter	Description
AMApiWrapper	The wrapper that is used to communicate with the AM.
newVal	The value of the attribute in the pushed data.
oldVal	The value of the attribute that is retrieved from AM.

Parameter	Description
recordId	The primary key of the table that the attribute belongs to.
strCode	The prefix of the code field in the reconciliation proposal.
strName	The name of the reconciliation proposal.
path	The name of the attribute.
recordTable	The table that the attribute belongs to.

validateReconcUpdateAdvancereturns the value that should be set for the attribute, according to the Reconciliation Proposal status.

In order to create a reconciliation proposal flow on a different attribute, the following steps must be completed:

- 1. Add the **<attribute-reconciliation>** tag for this attribute.
- 2. The update-script should call a new function that initializes the parameters passed to validateReconcUpdateAdvance, and returns the value returned from validateReconcUpdateAdvance.

Note: It is suggested to use the updateMemorySize function as a reference.

Asset Manager Rules and Flows

Asset Manager has its own set of rules and flows that are enforced by the Asset Manager API. Some customizations may need to later these rules and flows as well. For more information, see the Asset Manager documentation.

Data Mapping

For details, see **Developing Push Adapters** in the *HP Universal CMDB Developer Reference Guide*.

Push Mapping

This section includes tables explaining each XML tag and the attributes available for configuration.

- "Basic Information" below
- "Reconciliation" on the next page
- "Target CI Validation" on page 67
- "Reference Attribute" on page 68
- "Attribute Reconciliation" on page 69
- "Action on Delete" on page 69
- "Ignored Attributes" on page 70

Basic Information

Attributes in the **<am-mapping>** tag.

Attribute	Description
ci-type	Name used in push adapter mapping to recognize this record type.
primary- key	The primary key column in AM database schema.
operation-	Defines what operations may be done with the record:
type	• insert Only allows creation of new records; if it already exists, an exception is thrown.
	• update - Only allows updates of an existing record; if it does not exist, an exception is thrown.
	• update_else_insert - If the record exists it is updated, otherwise the record is created.
	• reference-only - The record is only used for referencing by other record (and is not updated). An exception is thrown if the record does not exist.
	• ignore - The record is unaffected by operations.
	• insert_else_reference - If the record does not exist, it is created. Otherwise it is only used as a reference and is not be updated; see reference-only .

Attribute	Description
parallel- push- allowed	If enabled with the <i>enabled-parallel-push</i> configuration of the integration point, will attempt to push to the entity with multiple threads in order to increase performance.
merge- allowed	If enabled and this entity is an exact duplicate of another entity in the chunk, it merges both entities into one and fixes any relevant references.
errorcode- override	If used together with the adapter specific errors, allows the printing of a customized error message to the UI if the push or reconciliation of this entity fails.
target-ci- type	Real name of the AM database table to push this record to. If missing , it uses ci- type instead.
from- version	Use this mapping only from (and including) this version. The version is taken from the integration point configuration.
to-version	Use this mapping only up to (and including) this version. The version is taken from the integration point configuration.

Reconciliation

Reconciliation defined for each mapping may include more than one set of reconciliation rules. When attempting to reconcile the record with existing ones in the AM database, the AM Connector tries each of the reconciliation sets until it finds a matching record. Priority is defined by order of reconciliation rules. If no record in the AM database matches this record, an insert operation occurs if the operation type permits it.

Name	Туре	Description
reconciliation	Тад	Parent XML tag for all reconciliation configuration.
reconciliation- keys	Tag	Represents a single reconciliation rule that may be made of one or more attributes. All attributes inside the rule must match in order for the reconciliation of this rule to be successful.
reconciliation- key	Tag	Represents a single attribute used for reconciliation as part of the reconciliation-keys rule.
Ignore-case	Attribute	Part of the reconciliation-key tag. Specifies that this attribute comparison ignores case.

Name	Туре	Description
reconciliation- advanced	Tag	Allows definition of the reconciliation rule by manually defining the WHERE clause of the AQL (Asset Query Language). Uses GString (Groovy String) to generate the replacement String. Any variable or property defined in this record or its parent during the mapping stage (in the Push Adapter) may be used as a variable in the GString. (See http://groovy.codehaus.org/Strings+and+GString for more information). Note: AMPushAdvancesReconciliationException may be thrown inside this tag to skip to the next rule.
follow-parent	Tag	Used for defining overflow tables. See the AM documentation for more information on overflow tables. When using follow-parent, no other reconciliation may be used as this target CI has a 1:1 connection with its parent, and it uses the parent reconciliation to push data to AM.
am-prefix	Attribute	Part of the follow-parent tag. Defines the name that the parent target CI uses to reference to this table. (To find out the correct value, navigate to AM Application Designer > Edit Links .)

Example:

```
<reconciliation>
<reconciliation-advanced>Portfolio.CMDBId = '${if(globalId==null) { throw
new com.hp.ucmdb.adapters.ampush.exception.
AMPushAdvancesReconciliationException
('Not enough reconciliation data') }else{ return globalId}}'
</reconciliation-advanced>
<reconciliation-keys>
<reconciliation-key ignore-case="true">AssetTag</reconciliation-key>
</reconciliation-key><reconciliation-keys>
<reconciliation-key>TcpIpHostName</reconciliation-key>
</reconciliation-keys>
</reconciliation-keys>
</reconciliation-keys>
</reconciliation-keys>
```

Target CI Validation

This tag allows the definition of a validation rule that is executed on specific attribute values: the new one held in memory, and the old one stored in the AM database.

Name	Description
attribute- name	The attribute that you want to use for validation.

The following table shows the attributes of the **<target-ci-validation>** tag:

Name	Description
validation- script	 A Groovy based script that returns true if this record is to be pushed, and false if it is not to be pushed. The script may access any external Groovy code in the path in order to run the evaluation. vNewVal - Attribute value of the record in memory. vOldVal - Attribute value of the record in the AM database.
failed-	This optional attribute holds the error code that appears if there is a validation
validation-	failure.
error-code	The arguments that can be referenced in the error message are:
	• {0} - The validated attribute name.
	• {1} - The property value in UCMDB.
	• {2} - The property value in Asset Manager.
	• {3} - The validation script.
	• {4} - The additional message from the additional-failure-message attribute, or 'null' if there is no additional message.
additional- failure- message	This optional attribute holds an additional error message that can be referenced by the error message in the properties.error file. See failed-validation-error-code , above.

Example:

```
<target-ci-validation attribute-name="dtLastScan" validation-script="mappings.scripts.AMR econciliationAdvanced.isDateAfter(vNewVal,vOldVal)"/>
```

Reference Attribute

A reference attribute defines a column that references another record from a different or same table. This record is not pushed, or reconciled against existing AM database records, until this reference is resolved. Resolved references are replaced by a reference ID that represents the primary ID of the referenced record.

The following table shows the attributes of the **<reference-attribute>** tag:

Name	Description
ci-name	The CI-type of the referenced record.
datatype	The value type of the record.

Name	Description
name	The column in the current record that is to be populated by the reference ID.
reference- direction	According to the tree created by the Push Adapter, the value specifies if the referenced record is a parent or child of the current record.

Example:

```
<reference-attribute ci-name="SW_amModel" datatype="STRING" name="lModelId"r eference-direction="child"/>
```

Attribute Reconciliation

This tag allows the AM connector to decide what to do with an attribute value according to the existing value in the AM database.

Name	Description
attribute- name	The attribute to be reconciled.
update- script	 The script to execute in case of an update operation on the record. The returned value by the groovy script will be push to AM as the value of this attribute. vNewVal - Attribute value of the record in memory. vOldVal - Attribute value of the record in the AM database.
Insert- script	The script to execute in case of an insert operation on the record. The value returned by the Groovy script is pushed to AM as the value of this attribute. vNewVal - Attribute value of the record in memory.

Example:

```
<attribute-reconciliation attribute-name="AssetTag" update-script=
"mappings.scripts.AMPushFunctions.fIsEmpty(vOldVal) ? vNewVal : vOldVal"/>
```

Action on Delete

This tag allows customization of the behavior on receipt of a delete notification for a record.

Note: No deletion occurs if the Allow Delete option in the job definition is disabled.

The following actions are possible

Universal Discovery Content Guide - HP Integrations Chapter 3: HP Asset Manager Push Integration

- <ignore> Do nothing.
- <delete-ci> Delete this record from the AM database.
- <set-attribute-value> Change the value of one or more attributes in the AM database.

Example:

```
<action-on-delete>
<set-attribute-value name="bMissing" datatype="BOOLEAN" value="1"/>
</action-on-delete>
```

Enum Attribute

This tag allows a specific enum attribute to be pushed in a serial mode, when the adapter is configured to push data in parallel mode.

Note: This option exists to prevent duplicate key exceptions occurring when several threads push the same enum value.

The following table shows the attributes of the **<enum-attribute>** tag:

Name	Description
attribute-name	The enum attribute name.
itemized-name	The itemized list format (amOS) of the enum.

Ignored Attributes

This tag allows specific attributes to be ignored and not pushed to the AM database. This capability is commonly used with the **from-version** and **to-version** attributes or tags, to ignore certain attributes for specific versions of Asset Manager.

The following table shows the attributes of the **<ignored-attributes>** tag:

Name	Description
from- version	Ignore this attribute only from (and including) this version. The version is taken from the integration point configuration.
to- version	Ignore this attribute only up to (and including) this version. The version is taken from the integration point configuration.

Example:

Universal Discovery Content Guide - HP Integrations Chapter 3: HP Asset Manager Push Integration

```
<ignored-attributes>
<ignored-attribute>lSeq</ignored-attribute>
</ignored-attributes>
```

How to Change Adapter Settings

- 1. Go to Data Flow Management > Adapter Management > AMPushAdapter > Adapters.
- 2. Right-click AMPushAdapter and click Edit Adapter Source.
- 3. Scroll down to the **<adapter-settings>** tag.
- 4. Edit the settings as required and click the Save button.

The following table shows the Settings relevant to the AM Push Adapter:

Setting	Default	Description
replication.chunk.size	4,000	Defines the requested number of CIs and Relationships sent in each chunk. It is possible to adjust this setting to try and improve performance of the server and the Probe.
replication.chunk.root.limit	850	Defines the maximum requested number of Roots sent in each chunk. This works with replication.chunk.size as a limiter on the amount of data sent in each chunk.
PushConnector.class.name		The name of the Java class used to load the AM Connector.
parallel.thread.pool.size	8	The amount of threads used in Parallel Push Mode. The more threads, the more CPU used. Increasing the pool size may lower performance.
mapping.size.fuse	100,000	The maximum number of records the AM Connector may to retrieve in <dynamic_mapping> .</dynamic_mapping>
transaction.deadlock.max.retry.count	3	The maximum number of retries the AM Connector attempts to push a deadlocked database transaction.

How to Customize an Existing Mapping

This example shows you how to add the **BarCode/RFID** attribute to the integration, including the TQL query, Push Adapter Mapping and AM Mapping configuration. It allows the integration to both push the BarCode/RFID attribute to Asset Manager, as well as use it for reconciliation of a Hardware Asset.

After completing the following steps, you may run the job with the customized mapping:

1. Add the BarcodeOrRfidTag attribute to the AM Computer Push TQL query layout.

In this step we add the attribute of the Asset CI to the integration TQL query so that we can use the attribute and value in the mapping.

- a. Go to **Modeling > Modeling Studio > Resources** and select the **Queries** Resource Type.
- b. Go to Queries: Root > Integration > AM Push > AM Computer Push.
- c. Select Asset, right-click and select Query Node Properties.
- d. Go to the Element Layout tab.
- e. Move the BarcodeOrRfidTag to the Specific Attributes box.
- f. Click OK.
- g. Save the Query.

2. Add the BarCode Mapping to the pushMappingAMComputer.xml push adapter mapping.

In this step we take the value from the TQL result and remodel it to the Asset Manager Data Model.

- a. Go to Data Flow Management > Adapter Management > Packages > AMPushAdapter > Configuration Files > pushMapingAMComputer.xml.
- b. Go to the <target_ci_type name="amComputer"> XML tag.
- c. Add the variable to hold the value of the barcode:

```
<variable name="vBarCode" datatype="STRING" value="Root.Asset[0]['barco
de_or_rfid_tag"/>
```

- d. Go to the <target_ci_type name="amAsset"> XML tag.
- e. Below the tag, add the following XML tag:

<target_mapping name="BarCode" datatype="STRING" value="vBarCode"/>

f. Click OK.

3. Add the BarCode to the am-push-mapping.xml configuration.

Note: This example is specific to Asset Manager version 9.3 and above.

- a. Go to Data Flow Management > Adapter Management > Packages > AMPushAdapter > Configuration Files > am-push-mapping.xml.
- b. Go to the <am-mapping ci-type="amComputer" from-version="9.3"> XML tag.
- c. Add the following rule to the advanced reconciliation rule:

```
<reconciliation-advanced> Portfolio.Asset.BarCode ='${if(vBarCode==nul
1)
{ throw new com.hp.ucmdb.adapters.ampush.exception.AMPushAdvancesRecon
ciliationException
('Not enough reconciliation data') }else{ return vBarCode}}'</reconcil
iation-advanced>
```

This rule retrieves the computer whose asset has the same barCode value as vBarCode. If the VBarCode is null, an exception is thrown stating that there is insufficient reconciliation data. The exception thrown orders the AM Connector to try the next available reconciliation rule.

 d. To avoid overwriting an existing value, add the following to <am-mapping citype="amAsset">:

```
<attribute-reconciliation attribute-name="BarCode" update-
script="mappings.scripts.AMPushFunctions.fIsEmpty(vOldVal) ? vNewVal :
vOldVal"/>
```

e. Click OK.

How to Add a New Mapping to the Integration

This example shows how to add a new TQL query, push-mapping, and am-mapping to the integration. It also shows how to push Locations from UCMDB to Asset Manager. It consists of the following steps:

Step 1: Create a TQL Query

1. Go to Modeling > Modeling Studio > New > Query.

- 2. From the **CI Types** tab, add a **Location CIT** to the query.
- 3. Right-click the Location Query Node and select Query Node Properties.
- 4. Rename the **Element Name** to **Root**.
- 5. Go to the Element Layout tab.
- 6. Select Select attributes for layout.
- 7. In the **Attributes condition** drop down, select **Specific Attributes**, and add the following attributes:
 - a. Name
 - b. LocationType
 - c. LocationBarCode
- 8. Click OK.
- 9. Save the query to **Root > Integration > AM Push > AM Location Push**.

Step 2: Create a Push-Mapping

- 1. Go to Data Flow Management > Adapter Management > AMPushAdapter.
- 2. Click the 🚵 button and select **New Configuration File**.
- 3. Type the following Name: AMPushAdapter/mappings/hw/pushMappingAMLocation.xml.
- 4. Select the AMPushAdapter package.
- 5. Click OK.
- 6. Copy the following into the newly created XML file:

```
</import>
 <targetcis>
   <!--Query: Location(Root) -->
   <source_instance_type query-name="AM Location Push" root-elemen
t-name="Root" >
   <!-- Single_amLocation is the name we will refer to this CI
                                                                  in t
he am-mapping.xml-->
     <target_ci_type name="Single_amLocation">
      <!--Retrieve the LocationBarCode from the Location CI
                                                                    an
d place it in the amLocation record-->
      <!-- 'name' is the column name in Asset Manager's table --
>
      <!-- 'datatype' is the type of the data of this column -->
      <!-- 'value' the script to execute in order to retrieve
                                                                   the
value of this target_mapping-->
      <target_mapping name="BarCode" datatype="STRING" value="Ro
ot['location_bar_code']"/>
      <target_mapping name="LocationType" datatype="STRING"
                                                                   valu
e="Root['location_type']"/>
      <target_mapping name="Name" datatype="STRING" value="Root[
'name']"/>
<!--Marks the location as created on the fly (So we can distinguish from
AM UI created Locations)-->
      <target_mapping name="bCreatedOnTheFly" datatype="BOOLEAN"
value="1"/>
     </target_ci_type>
</source_instance_type>
 </targetcis>
</integration>
```

7. Click OK.

Step 3: Create an AM-Mapping

- 1. Go to Data Flow Management >Adapter Management > AMPushAdapter.
- 2. Click am-push-mapping.xml.
- 3. Insert the new mapping:

```
<!-- 'ci-type' is the name of the ci as appear in the mapping file.
    'target-ci-type' the actual table name in Asset Manager
    this target ci is mapped to -->
<am-mapping ci-type="Single_amLocation" primary-key="lLocaId"
    target-ci-type="amLocation" operation-type="update_else_insert"
    parallel-push-allowed="true" from-version="9.3">
        <reconciliation>
```

```
<reconciliation-keys>
    <!-- The reconciliation of 'location' will be done by the
    two attributes: Name, LocationType.
    Those are the two identifiers of Location CIT in UCMDB-->
        <reconciliation-key>Name</reconciliation-key>
        <reconciliation-key>LocationType</reconciliation-key>
        </reconciliation-keys>
    </r
```

4. Click OK.

Step 4: Create a Job with the New TQL Query

- 1. Go to Data Flow Management > Integration Studio.
- 2. Create an Integration Point with Asset Manager.
- 3. In the Integration Jobs tab, click the 🖄 button.
- 4. Insert a job name in the Name field.
- 5. Click the 🔮 button, and choose the AM Location Push query.
- 6. Click OK.

Step 5: Run the Job

- 1. Click on the job created in "Step 4: Create a Job with the New TQL Query".
- 2. Click the 🖻 button.
- 3. Wait for the job to finish. You should click the ² button to see progress.
- 4. Make sure that the status is **Succeeded**.

Step 6: View the Results

- 1. Go to the Asset Manager Client.
- 2. Go to Organization Management > Organization > Location.

3. Validate that the Location pushed in the previous steps is displayed.

Frequently Asked Questions

What is a Root CI node?

A Root node is a TQL node that represents the CI Type that is created via the push to Asset Manager from the TQL Structures. Usually the rest of the TQL structure contains information that can be incorporated within the Root CI type and is used to enrich the record in Asset Manager. The Root is the heart of the Composite CI (or Instance), and if it is deleted from UCMDB we send a delete notification to Asset Manager for the entire record.

When is a new Asset created in Asset Manager?

In the out of the box integration we create Assets for 4 types of UCMDB CIs:

- Nodes
- Business Elements
- Printers
- Display Monitors

Whenever UCMDB sends a CI of one of these types, the integration first tries to detect if this Asset already exists in Asset Manager, using the defined reconciliation rules. If a matching Asset is found, it is updated, otherwise a new Asset is created.

How do I control the action taken when a CI is deleted in UCMDB?

See "Action on Delete" on page 69.

I deleted a Node CI in UCMDB - Why isn't it deleted in Asset Manager?

The default Action on Delete for nodes in the integration is to do nothing.

You may either change the action to delete the Asset in Asset Manager by changing the <action-on-delete> xml mapping in the am-push-mapping.xml:

```
<am-mapping ci-type="amComputer" ...>
...
...
<action-on-delete>
<delete-ci/>
</action-on-delete>
</am-mapping>
```

Or you may change the action to set the Asset as Missing in Asset Manager by changing the <action-on-delete> xml mapping in the am-push-mapping.xml:

```
<am-mapping ci-type="amComputer" ...>
```

Universal Discovery Content Guide - HP Integrations Chapter 3: HP Asset Manager Push Integration

Validate that the Allow Delete check box in the job configuration is selected.

I deleted an Installed Software CI in UCMDB - Why isn't it deleted in Asset Manager?

The default Action on delete for Installed Software in the integration is to mark it as missing.

You may change the action to delete the Soft Installed in Asset Manager, by changing the <action-on-delete> xml mapping in the am-push-mapping.xml:

Due to the complexity and amount of flows available for Installed Software you must also change these mappings to match:

- SW_amSoftInstall
- Complete_amSoftInstall_User
- soft_Hyper_amSoftInstall
- SW_amSoftInstall_User

Is it possible to avoid overwriting an attribute in Asset Manager?

Yes. By using the Attribute Reconciliation feature, you choose to never overwrite an existing value.

Example:

```
<attribute-reconciliation attribute-name="AssetTag" update-script=
"mappings.scripts.AMPushFunctions.fIsEmpty(vOldVal) ? vNewVal : vOldVal"/>
```

See "Integration Architecture" on page 62.

What is the different between the mapping XMLs and the am-pushmapping.xml?

The Mapping XMLs (for example: pushMappingAMBusinessElement.xml) define the way we convert the data from the UCMDB data model into the Asset Manager Data Model and are executed by the Push Adapter.

For more information, see **Developing Push Adapters** in the *HP Universal CMDB Developer Reference Guide*.

The **am-push-mapping.xml** is the Asset Manager Connector configuration file. It configures the way we reconcile and handle the data, before we update Asset Manager with the record.

Should I select the 'Enable Parallel' Feature?

Asset Manager configured over an Oracle database supports parallel push out of the box.

Asset Manager configured over an SQL Server database, needs some tuning before enabling this capability. See "Prepare Asset Manager for Parallel Push" on page 47.

Why does an integration point that synchronizes only the AM Installed Software Push TQL query, keep failing?

The AM Installed Software Push TQL query contains both a query node of Installed Software and a query node of Node. The Node in this mapping is only referenced, and is mapped to Asset Manager by saving its Asset Manager ID from an earlier run. Before pushing this TQL query, the same integration point must push the Node to Asset Manager (using the AM Computer Push TQL).

How can I push nodes without Model Name or Serial Number information, to Asset Manager?

To avoid pushing nodes not yet fully discovered, we avoid sending ones without a Model Name or Serial Number that provide us with a physical identification of the Asset. If you would like to push these nodes as well, simply remove the appropriate condition of the node from the **AM Computer Push** TQL query.

However removing the **Node Role** condition (filtering nodes without a Node Role) from the TQL query is not recommended, as the integration will not know what type of an Asset/Portfolio to create in Asset Manager.

Troubleshooting and Limitations

- Limitation: A single probe may only connect to one version of Asset Manager. (Use of multiple instances of the same version is supported). This is due to the JVM limitation of loading only one Asset Manager API per process.
- Limitation: The out of the box implementation does not support synchronization of mobile devices.
- Limitation: The Data Flow Probe or Integration Service must be installed on a Windows OS.
- Limitation: DB2 parallel push mode is not supported in UCMDB 10.01.

• Problem: Missing DDLs or jars.

When testing the connection of the integration point, an error with the following phrase appears:

Asset Manager DLLs and/or Jars are missing

Solution: See "Create AMPushAdapterAPI Package with Required AM API Files" on page 48

• Problem: First time synchronization has many failed CIs.

The first synchronization in the integration creates a large number of enum values in the Asset Manager database. In some cases, when enabling the parallel push for the first synchronization, it may cause a very large number of deadlocks during the push that is more than the Adapter's auto deadlock handling mechanism can handle.

Solution 1: You may try to re-synchronize the failed CIs until they all pass.

Solution 2: Add the enum attribute that caused the duplicate key exception to am-mapping in the am-push-mapping.xml.

Problem: A push integration fails with the error message 'Only one connected Asset CI is allowed'

When running a push integration of Computers to Asset Manager, one of the reconciliation attributes used is Asset Tag. If there is more then one Asset CI connected to the Node CI, it means there is more then one Asset Tag for a single Node; this is not a valid state.

Solution: Remove the CIT Computer from the incorrect Asset CIs. This should ensure the Node is connected to either one or no Asset CIs.

• Problem: Some CIs in a Relations Push fail.

The Relations flow (TQL query) assumes that you schedule (either in the same job, or in a different job) the different flows that this Relations push depends on, to run before this flow. The following table shows the dependencies:

TQL Query	Depends On		
AM Business Element Push			
AM Business Element Relations Push	AM Business Element Push and AM Computer Push		
AM Computer Push			
AM Computer Relations Push	AM Computer Push		

TQL Query	Depends On
AM Host Server And Running LPAR VM Relations Push	AM Computer Push
AM Host Server And Running Solaris VM Relations Push	AM Computer Push
AM Host Server And Running VM Relations Push	AM Computer Push
AM Installed Software Push	AM Computer Push
AM Net Device Relations Push	AM Computer Push
AM Oracle LMS Push	AM Computer Push
AM Software Hypervisor Push	AM Computer Push
AM Software Solaris Push	AM Computer Push

• Problem: Some CIs in a Software Push fail.

The software flows assume that you schedule the computer push flow (either in the same job, or in a different job) to run first. See "Why does an integration point that synchronizes only the AM Installed Software Push TQL query, keep failing?" on page 79.

• Problem: Missing Root in a TQL Query.

Solution: The integration TQL query must contain a Root Element (1 if it is a CI, 1 or more if it is a Relationship). Update your TQL query by renaming one of the query Elements to **Root**. Make sure your mapping xml is updated accordingly.

See "What is a Root CI node?" on page 77.

• Problem: Error in Test Connection. Unable to connect to this database engine.

The following solution assumes you are connecting to a DB2 or Oracle database.

Solution: Validate the following:

- 1. The database client is installed on the Data Flow Probe/Integration Service machine. See "Install a Database Client" on page 49.
- 2. The installed client is a 64 bit version.
- 3. The client is installed on the actual Probe selected in the integration point configuration.
- Problem: Multiple Assets are created in Asset Manager for a single UCMDB Node.

Solution 1: This can happen when the maximum length of an attribute is too short compared to the attribute's value in UCMDB. It causes the attribute value to truncate when pushed to Asset Manager. However, on a different execution, when attempting to reconcile the attribute, there will not be a match because of the truncated value in asset Manager. Therefore, increase the attribute length. See "Update Asset Manager Schema" on page 46.

Solution 2: Check and fix customized or changed reconciliation rules.

• Problem: Error in test connection: Module Ssl : Unable to load dynamic library (libeay64.dll).

This error occurs when the Windows operating system of the probe is missing the Visual C++ 2008 SP1 or later.

Solution 1: Download and install the Microsoft Visual C++ 2008 SP1 Redistributable Package (x64). You may download this from: http://www.microsoft.com/download/en/details.aspx?id=2092.

Thereafter, reboot Windows and restart the Probe.

Solution 2: Run Windows update and retrieve the Visual C++ 2008 SP1 or later update. Thereafter, reboot Windows and restart the Probe.

• Problem: Reconciliation gaps when pushing and populating Business Elements using reconciliation by Global-ID.

Solution: To populate Business Elements using reconciliation by Global-ID, complete the following:

- a. Go to **Dataflow Management > Adapter Managent > Packages** and select **AMPushAdapter**.
- b. Select Configuration Files > pushMappingAMBusinessElement.xml.
- c. Replace the file content with the following:

```
<integration xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance" xsi:noN
amespaceSchemaLocation="/am-push-adapter/src/main/resources/schema/am-push-
adapter.xsd">
<info>
    <source name="UCMDB" versions="10.0" vendor="HP"/>
    <target name="AssetManager" versions="9.3" vendor="HP"/>
</info>
</info>
</import>
    <scriptFile path="mappings.scripts.AMPushFunctions"/>
</import>
</import>
</import>
</iargetcis>
<!--Query: BusinessElement(root class = Business Service)(Root) -->
    <source_instance_type query-name="Am Business Element Push*" root-</pre>
```

```
element-name="Root" >
   <target ci type name="IS amAsset">
    <variable name="globalId" datatype="STRING" value="Root['global_id']"</pre>
/>
    <variable name="vAssetTag" datatype="STRING" value="AMPushFunctions.u</pre>
Case(Root['name'])"/>
    <target_mapping name="AssetTag" datatype="STRING" value="vAssetTag"/>
    <target_mapping name="Label" datatype="STRING" value="Root['name']"/>
    <target_ci_type name="IS_amPortfolio">
     <target_mapping name="CMDBId" datatype="STRING" value="globalId"/>
    <target_ci_type name="IS_amModel">
    <target_mapping name="Name" datatype="STRING" value="Root['name']"/>
    <target_ci_type name="IS_amNature">
      <target mapping name="Code" datatype="STRING" value="'BIZSVC'"/>
    </target_ci_type>
     <target_ci_type name="IS_amModel-Parent">
       <target mapping name="BarCode" datatype="STRING" value="AMPushFunct
ions.getParentBarCodeFromType(Root['root_class'])"/>
      </target_ci_type>
     </target ci type>
    </target_ci_type>
   </target_ci_type>
  </source_instance_type>
 </targetcis>
</integration>
```

- d. Click OK.
- e. In the same directory select the am-push-mapping.xml file.
- f. Delete the am-mapping of ci-type="IS_amAsset" and replace with the following:

```
<am-mapping ci-type="IS_amAsset" primary-key="lAstId" operation-type="upda
te_else_insert" target-ci-type="amAsset" merge-allowed="true" parallel-pu
sh-allowed="true">
 <reconciliation>
  <reconciliation-advanced>PortfolioItem.CMDBId = '${globalId}'</reconcili</pre>
ation-advanced>
 <reconciliation-keys>
  <reconciliation-key ignore-case="true">AssetTag</reconciliation-key>
 </reconciliation-keys>
 </reconciliation>
 <reference-attribute ci-name="IS_amPortfolio" datatype="STRING" name="Por
tfolioItem" reference-direction="child"/>
 <attribute-reconciliation attribute-name="AssetTag" update-script="mappin
gs.scripts.AMPushFunctions.fIsEmpty(vOldVal) ? vNewVal : vOldVal"/>
 <action-on-delete>
  <delete-ci/>
```

g. Click OK.

Logs

The push adapter framework uses a different logs then the normal fcmdb.adapters.*.log files.

To change the level of the log files to debug, edit the following file:

- On the Data Flow Probe machine: ..\DataFlowProbe\conf\log\fcmdb.push.properties
- If using the integration service, on the UCMDB server: ..\UCMDB Server\Integrations\conf\log\fcmdb.push.properties

Change the log level to DEBUG:

loglevel=DEBUG

The integration generates fcmdb.push.* logs in the following folder:

- On the Data Flow Probe machine: ...\DataFlowProbe\runtime\log\
- If using the integration service, on the UCMDB server: ..\UCMDB Server\Integrations\runtime\log\

Chapter 4: HP Configuration Manager -Federating KPI Data

This chapter includes:

Overview	. 86
How to Consume Federated KPI Data from Configuration Manager	. 87
Troubleshooting and Limitations	89

Overview

The federation mechanism that is built into HP Universal CMDB enables UCMDB to be used as a contact repository for sharing data among external applications, without duplicating it. By federating data from Configuration Manager to UCMDB, external applications can consume its analysis information in various ways:

- Use UCMDB's reporting functionality to generate and schedule reports on top of Configuration Manager's data.
- Consume Configuration Manager's data in other HP applications, such as HP Business Service Management.
- Use Configuration Manager's analysis data as a basis for making decisions in other applications.

Configuration Manager exposes the following data for federation:

- **Policy compliance status** data includes information about current policy result data for managed CIs and the associated policies.
- Authorization status data includes information about the authorization status of managed CIs.

UCMDB provides the class model for the schema for the model to be shared, and uses a federation TQL query as the way to consume data in UCMDB on the fly. For details, see "Federating KPIs" in the *HP Universal CMDB Configuration Manager User Guide*.

KPI means **Key Performance Indicator**. The UCMDB provides the **CMKpiAdapter** to federate KPI information about policy and authorization status from Configuration Manager. The data that is federated from Configuration Manager populates the **Kpi** and **KpiObjective** CITs, and can be retrieved by TQL as described in "Create KPI Reports" on page 88.

How to Consume Federated KPI Data from Configuration Manager

This workflow provides a brief overview of the steps to be performed in UCMDB, in order to consume federated KPI data from Configuration Manager.

This task includes the following steps:

- "Create an Integration Point to Federate KPI Data" below
- "Create KPI Reports" on the next page

Create an Integration Point to Federate KPI Data

- 1. In DFM, in the Integration Studio, create a new integration point.
- 2. Set the following adapter properties:

Field	Description			
Adapter	Click the witton and select CMKpiAdapter.			
Credentials ID	Do the following:			
	a. Click the button.			
	b. Select Generic Protocol and click OK.			
	 c. Click the button to add the credentials to connect to the Configuration Manager database. Enter credentials for the user who has Manage, Authorize, and Access to UI permissions. d. When finished, click OK. 			
Hostname/IP	Provide the host name or IP address of the Configuration Manager database.			
Integration Name	Enter a name for the new integration point.			
Port	Enter the port number that is used for communication with the Configuration Manager database.			
Use SSL	Select False . You cannot use secured communication to federate data from Configuration Manager.			

- 3. Click **Test Connection** to make sure that you have configured the integration point correctly.
- 4. Click **OK** to save the integration point.

- 5. Select the KPI and KPIObjective CI types in the Supported and Selected CI Types tree.
- 6. Click the button to save the integration point.

For further details about creating integration points, see the section about the Integration Studio in the *HP Universal CMDB Data Flow Management Guide*.

Create KPI Reports

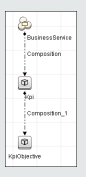
You can create KPI reports based on the CIs in a view, a custom TQL query, or business services.

1. In UCMDB, create a new view based on a custom TQL or copy an existing view.

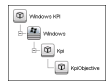
Note: When using a custom TQL query, make sure you take into account the limitations of the data capacity when using federation. You should filter the CIs in the TQL query to take this limitation into account. For details, see .

 For each configuration item that you want to associate with a policy, attach the selected CI to the Kpi CI type and the Kpi CI type to the KpiObjective CI type, using composition links. The cardinality should be 0..* if you also want to obtain results for CIs that do not have associated KPI information.

Note: If you want to create a business services report, select the BusinessService CI type when creating the TQL query.



- 3. Specify the Configuration Manager integration point that you defined to be the data source that provides the policy and policy result data.
- 4. Set the hierarchy. An example is shown below:



5. Add properties for the KpiObjective CI type to the report layout: An example is shown below:



6. If desired, you can schedule these reports to be created periodically. For details, see the *HP Universal CMDB Data Flow Management Guide*.

For details about creating reports, see the section about reports in the *HP Universal CMDB Modeling Guide*.

Troubleshooting and Limitations

- Federation only works with CIs in the actual state. Therefore:
 - Policy compliance is federated only for CIs in the actual state.
 - The authorization status for CIs that were deleted from the actual state is not shown.
- SSL communication for KPI data federation is not supported.
- The maximum number of CIs that can be federated is configurable. For details about changing this number, edit the value of the Max Num To Federate setting in the Infrastructure Settings Manager in UCMDB. For details about changing settings, see the Infrastructure Settings Manager chapter in the *HP Universal CMDB Administration Guide*. The recommended number of CIs is no more than 20,000, if large views have been enabled in Configuration Manager. For details about enabling support for large views, see the section describing large capacity planning in the *interactive HP Universal CMDB Deployment Guide*.
- If the test connection fails, click **Details** and check the first error in the stack trace for more information.

Chapter 5: HP Configuration Manager -Federating Policy Data

This chapter includes:

Overview	. 91
How to Consume Federated Policy Data from Configuration Manager	92
Troubleshooting and Limitations	96

Overview

The federation mechanism that is built into HP Universal CMDB enables UCMDB to be used as a contact repository for sharing data among external applications, without duplicating it. By federating data from Configuration Manager to UCMDB, external applications can consume its analysis information in various ways:

- Use UCMDB's reporting functionality to generate and schedule reports on top of Configuration Manager's data.
- Consume Configuration Manager's data in other HP applications, such as HP Business Service Management.
- Use Configuration Manager's analysis data as a basis for making decisions in other applications.

Configuration Manager exposes **Policy compliance status** data (which includes information about current policy result data for managed CIs and the associated policies) for federation.

UCMDB provides the class model for the schema for the model to be shared, and uses a federation TQL query as the way to consume data in UCMDB on the fly. For details, see "Federating Policy Compliance Data" in the *HP Universal CMDB Configuration Manager User Guide*.

UCMDB provides the **CMPolicyAdapter** to federate policy data from Configuration Manager, which populates the **Policy** and **PolicyResult** CITs, and can be retrieved by TQL as described in "Create Policy Reports Based on CIs in a View or Custom TQL query" on page 93 and "Create summary policy reports based on the CIs in a view or a custom TQL query" on page 94.

How to Consume Federated Policy Data from Configuration Manager

This workflow provides a brief overview of the steps to be performed in UCMDB, in order to consume federated data from Configuration Manager.

This task includes the following steps:

- "Create an Integration Point to Federate Policy Compliance Data" below
- "Create Policy Reports Based on CIs in a View or Custom TQL query" on the next page
- "Create summary policy reports based on the CIs in a view or a custom TQL query" on page 94

Create an Integration Point to Federate Policy Compliance Data

- 1. In DFM, in the Integration Studio, create a new integration point.
- 2. Set the following adapter properties:

Field	Description			
Adapter	Click the work of the contract contract of the			
Credentials ID	Do the following:			
	a. Click the button.			
	b. Select Generic DB Protocol (SQL) and click OK.			
	 Click the button to add the credentials to connect to the Configuration Manager database. These should be the same credentials that were provided during the installation of Configuration Manager. 			
	d. When finished, click OK . The database name or schema ID.			
DB Name/SID				
DB Туре	Specify Oracle or MSSQL, as required.			
Hostname/IP	Provide the host name or IP address of the Configuration Manager database.			
Integration Name	Enter a name for the new integration point.			
Port	Enter the port number that is used for communication with the Configuration Manager database.			

- 3. Click **Test Connection** to make sure that you have configured the integration point correctly.
- 4. Click **OK** to save the integration point.
- 5. Select the Policy and PolicyResults CI types in the Supported and Selected CI Types tree.
- 6. Click the 🛅 button to save the integration point.

For further details about creating integration points, see the section about the Integration Studio in the *HP Universal CMDB Data Flow Management Guide*.

Create Policy Reports Based on CIs in a View or Custom TQL query

- 1. Create an integration point as described in , if one does not already exist.
- 2. In UCMDB, create a new view with a custom TQL query, or copy an existing view.

Note: When using a custom TQL query, make sure you take into account the limitations of the data capacity when using federation. You should filter the CIs in the TQL query to take this limitation into account. For details, see

3. For each configuration item that you want to associate with a policy, attach the Policy CI type and the selected CI to the PolicyResult CI type, using composition and aggregation links accordingly. The cardinality should be 0..* if you also want to obtain results for CIs that do not have associated policy information. An example is shown below:



- 4. Specify the Configuration Manager integration point that you defined to be the data source that provides the policy and policy result data.
- 5. Set the hierarchy. An example is shown below:

Hierarchy Method: 💿 Manual 🔘 Rule Based
Unix Policy Compliance
PolicyResult
Policy

6. Add properties for the Policy CI type to the report layout: An example is shown below:

licy Compliance	Attributes:	Report Layout:
cy compilance	Allow Cl Update	☆ ↓ / ×
ix	CI Type	Display Label
	Consumer Tenants	PolicyDefinedBy
PolicyResult	Container	rolloybermeaby
	Create Time	
- Policy	Created By	
-one,	Description	
	Enable Aging	
	Global Id	
	Is Candidate For Deletion	
	Last Access Time	
	LastModifiedTime	
	Name	
	Note	
	Origin	

7. Add properties for the PolicyResult CI type to the report layout. An example is shown below:

olicy Compliance	Autouco.		ricpon Edyour.
	Allow CI Update	A	☆ ₩ / X
Jnix	CI Type		Display Label
	ComplianceStatus		ComplianceLevel
D PolicyResult	Consumer Tenants		
	Container		
Policy	Create Time		
1000	Created By		
	Description		
	Enable Aging		
	Global Id		
	Is Candidate For Deletion		-
	Last Access Time		
	LastModifiedTime		
	Name		
	Note		
	Origin		
	Owner Tepant		

8. If desired, you can schedule these reports to be created periodically. For details, see the *HP Universal CMDB Data Flow Management Guide*.

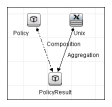
For details about creating reports, see the section about reports in the *HP Universal CMDB Modeling Guide*.

Create summary policy reports based on the CIs in a view or a custom TQL query

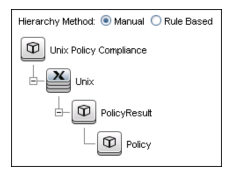
- 1. Create an integration point as described in , if one does not already exist.
- 2. In UCMDB, create a new view or copy an existing view.

Note: When using a custom TQL query, make sure you take into account the limitations of the data capacity when using federation. You should filter the CIs in the TQL query to take this limitation into account. For details, see .

3. For each configuration item that you want to associate with a policy, attach the Policy CI type and the selected CI to the PolicyResult CI type, using composition and aggregation links accordingly. The cardinality should be 0..* if you also want to obtain results for CIs that do not have associated policy information. An example is shown below:



- 4. Specify the Configuration Manager integration point that you defined to be the data source that provides the policy and policy result data.
- 5. Set the hierarchy. An example is shown below:



6. Create an aggregation function for the Policy CI type. An example is shown below:

🛃 Edit Function		×
$\int_{{\mathscr O}}$ Edit function		
Related Query Node:	Function:	Attribute:
(@ PolicyResult 원 Unix	Sum Average Min Max Count Distinct List Concatenated List	ComplianceLevel RulesCompliant RulesNonCompliant
Title: Compliance Level		
		OK Cancel

7. Add properties for the Policy CI type to the report layout. An example is shown below:

	Allow CI Update CI Type Consumer Tenants Container Created By Enable Aging Global Id Is Candidate For Deletion Last Access Time Last Access Time Note Origin Owner Tenant PolicyCategory Enable Aging DelayDelayDelayDelayDelayDelayDelayDelay		Complex Label Complex Label Complex Label Description
--	--	--	--

8. Add properties for the ConfigurationItem CI type to the report layout. An example is shown below:

		Allow Cl Update	-		
E- 0 Policy		BiosAssetTag			Display Label
		BiosSerialNumber			CI Type
E PolicyResult		BiosUuid			
		CalculatedLocation	=		
		Consumer Tenants			
		Create Time			
		Created By			
		DefaultGatewaylpAddress			
		DefaultGatewaylpAddressType			
		Description		_	
		DiscoveredContact			
		DiscoveredDescription			
		DiscoveredLocation			
		DiscoveredModel			
		DiscoveredOsName			
	4	DiscoveredOsVendor			

9. Change the report format to a bar chart. An example is shown below:

Policy - Chart Properties					
Breakdown by:	Display Label	×			
Value:	Compliance Level				
Chart Type:	O Pie 🖲 Bar				

10. If desired, you can schedule these reports to be created periodically. For details, see *HP Universal CMDB Data Flow Management Guide*.

For details about creating reports, see the section about reports in the *HP Universal CMDB Modeling Guide*.

Troubleshooting and Limitations

- Federation only works with CIs in the actual state. Therefore:
 - Policy compliance is federated only for CIs in the actual state.
 - The authorization status for CIs that were deleted from the actual state is not shown.
- The maximum number of CIs that can be federated is configurable. For details about changing this number, edit the value of the Max Num To Federate setting in the Infrastructure Settings Manager in UCMDB. For details about changing settings, see the Infrastructure Settings Manager chapter in the *HP Universal CMDB Administration Guide*. The recommended number of CIs is no more than 20,000, if large views have been enabled in Configuration Manager. For details about enabling support for large views, see the section describing large capacity planning in the *HP Universal CMDB Configuration Manager Deployment Guide*.
- If the test connection fails, click **Details** and check the first error in the stack trace for more information.

Chapter 6: HP Discovery and Dependency Mapping Inventory Integration

This chapter includes:

Overview	98
Supported Versions	98
DDMI Adapter	98
How to Populate the CMDB with Data from DDMI	100
How to Federate Data with DDMI	101
How to Customize the Integration Data Model in UCMDB	. 102
Predefined Queries for Population Jobs	. 103
DDMI Adapter Configuration Files	103
Troubleshooting and Limitations	. 104

Overview

This document describes how to integrate Discovery and Dependency Mapping Inventory (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:

Universal Discovery Content Guide - HP Integrations Chapter 6: HP Discovery and Dependency Mapping Inventory Integration

- 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.

How to 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" below
- "Define a population job (optional)" on the next page
- "Run the population job" on the next page

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*.

Name	Description
Credentials	Allows you to set credentials for integration points. For credential information, see "Supported Protocols" in the <i>HP Universal CMDB Discovery and Integration Content Guide - Supported Content</i> document.
Hostname/IP	The name of the DDMI server.
Integration Name	The name you give to the integration point.
ls Integration Activated	Select this check box to create an active 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 port through which you access the DDMI database.

• 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.

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 103. 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 "Define the DDMI integration" on the previous page. 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*.

How to 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**.
- Select the integration point that you defined in "Define the DDMI integration" on the previous page.
- 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 🛅.

How to 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. Go 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" on page 104

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*.
- Go 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:
 - a. the **data_note** attribute is mapped to the **NMID_StatusInAppliance** column (this attribute is used for checking the CI's status).
 - b. 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" on the next page.

- 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 "Define a population job (optional)" on page 101 to include the new TQL query.

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.

Chapter 7: HP Network Automation (NA) Integration

This chapter includes:

Overview	106
Supported Versions	. 106
Topology	. 106
How to Pull Data Topology from an HP NA Server using a Java Client	. 107
Pull Topology from HP NA Adapter	. 109
Limitations	. 110

Overview

HP Network Automation (NA) provides an enterprise class solution that tracks and regulates configuration and software changes across routers, switches, firewalls, load balancers, and wireless access points. NA provides visibility into network changes, enabling the IT staff to identify and correct trends that could lead to problems, while mitigating compliance issues, security hazards, and disaster recovery risks. NA also captures full audit trail information about each device change.

Network engineers can use NA to pinpoint the following:

- Which device configuration changed?
- What exactly was changed in the configuration?
- Who made the change?
- Why the change was made?

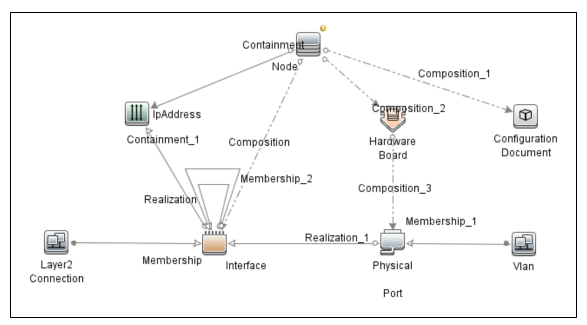
In addition, NA can enforce security and regulatory policies at the network level by making sure that configurations comply with pre-defined standards.

Supported Versions

This integration supports HP Network Automation 9.22.

Topology

The diagram below depicts the HP NA topology.



How to Pull Data Topology from an HP NA Server using a Java Client

The HP NA server provides the Java client library, which allows executing predefined commands and retrieving topology data remotely. Communication is done over RMI in binary format.

This section describes how to pull topology data from the HP NA server to the UCMDB using a Java client.

Prerequisites

- 1. Ensure that there is connectivity to the HP NA server on the RMI port. The default port is 1099.
- 2. The user performing the connection must have the correct permissions to execute the **list** and **show** commands.

Integration Flow

- 1. Create a new integration point in the Integration Studio based on the **Pull topology from HP Network Automation** adapter as follows:
 - a. In the UCMDB, go to **Data Flow Management > Integration Studio**.
 - b. Click the **New Integration Point** button. The **New Integration Point** dialog box opens.
 - c. Enter a name and description for the adapter.
 - d. Check the Is Integration Activated check box.
 - e. In the Adapter field, click the **Select Adapter** button. The Select Adapter dialog box opens.
 - f. Go to HP Software Products>HP Network Automation, select **Pull Topology from HP Network Automation**, and click **OK**.
 - g. In the Adapter Properties section, define the following properties:

Note: Most of the properties listed below are assigned default values that are displayed after selecting **Pull Topology from HP Network Automation** in the previous step.

• **Credentials ID.** Click the **Select Credentials ID** button and in the Choose Credentials dialog box enter the HP NA Java protocol credentials to be used for connection.

- queryTopologyPerDevice. This parameter affects how information about devices is queried. When disabled, topology entities are retrieved in single queries. When enabled, separate query is issued to retrieve data per device. The default value is false.
- **remoteJVMCIasspath.** This is the class path of the external JVM process. The default value assigned here should not be changed.
- reportDeviceConfigs. This parameter specifies whether the latest configuration of devices should be reported as configuration_document CIs. The default value is false.
- runInSeparateProcess. This parameter enables the job to run in an external JVM process, separate from the main probe process. The default value is true and this value should not be changed.
- Data Flow Probe. This parameter defines the Probe to be used for integration. Select DataFlowProbe to explicitly choose the probe, or Auto-Select if you want the probe to be automatically selected according to where the destination IP is assigned.
- Trigger Cl instance. This parameter defines the IP Address of the target HP NA server.
- h. Click **OK** in the New Integration Point dialog box.
- 2. Run the full synchronization of the **HP Network Automation by Java job** with the integration point that you just created. This job performs the following internal actions:
 - a. Establishes a connection to the target HP NA server.
 - b. Performs a query to retrieve IDs of all devices in the system.
 - c. Retrieves all devices in chunks. The default chunk size is 500 devices.
 - d. Retrieves all ports on all devices. Depending on the value of parameter **queryTopologyPerDevice**, the ports are retrieved per device or from all devices at once.
 - Retrieves all device modules. Depending on the value of parameter queryTopologyPerDevice, the device modules are retrieved per device or from all devices at once.
 - f. Retrieves all VLANs.
 - g. Retrieves connections between devices. Depending on the value of parameter queryTopologyPerDevice, the connections are retrieved per device or from all devices at once.
 - h. Retrieves configuration of each device as textual data (if reportDeviceConfigs=true).
 - i. Analyzes topology. Port channels are identified with related child ports, port aliases are identified along with the parent port.

j. Reports the topology. The job forms result vectors with information about devices and their connections, while trying to not exceed 10000 objects in one vector. Vectors are sent to the UCMDB server.

Pull Topology from HP NA Adapter

This section contains information on the Pull Topology from HP NA Adapter.

Input CIT

IpAddress

Triggered CI Data

Name	Value
ip_address	\${SOURCE.name}

Used Scripts

- network_automation.py
- na_discover.py
- na_integration_by_java.py

Discovered CITs

- Composition
- ConfigurationDocument
- Containment
- HardwareBoard
- Interface
- IpAddress
- Layer2Connection
- Membership
- Node
- PhysicalPort
- Realization

• Vlan

Limitations

Delta synchronization is not supported by the Pull Topology from HP NA adapter. It is not possible to run the HP Network Automation by Java job and synchronize only changes since the last run.

Chapter 8: HP Network Node Manager (NNMi) Integration

This chapter includes:

Overview	112
Use Cases	. 112
Supported Versions	. 112
NNMi - UCMDB Integration Architecture	113
Topology	. 113
How to Run NNMi–UCMDB Integration	114
How to Manually Add the IpAddress CI of the NNMi Server	116
How to Set Up HP NNMi–HP UCMDB Integration	117
NNMi Integration Job	. 118
How to Customize Integration	121
Troubleshooting and Limitations	124

Overview

You integrate NNMi with UCMDB using the Data Flow Management (DFM) application.

When you activate the NNMi integration, 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

The documentation for this integration is based on the following use cases:

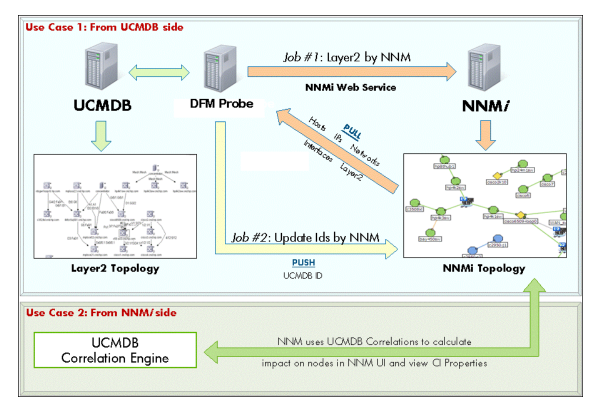
- Use Case 1: A UCMDB user wants to view the Layer 2 network topology supporting servers and applications. The requirement is to use NNMi as the authoritative source for that information with access through the Universal CMDB application.
- Use Case 2: An NNMi operator wants to view the impact of a network 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 9.02 or later
- HP NNMi version 8.1, 8.11, and 9.x

NNMi - UCMDB Integration Architecture

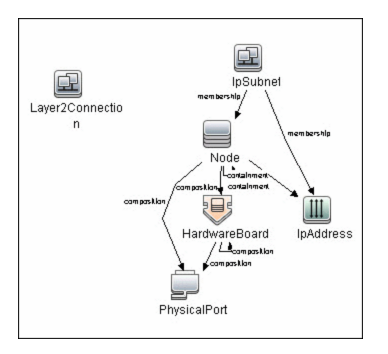


Topology

Layer2 by NNM Job

Note: For a list of discovered CITs, see "Discovered CITs" on page 120.

Universal Discovery Content Guide - HP Integrations Chapter 8: HP Network Node Manager (NNMi) Integration



How to Run NNMi-UCMDB Integration

This task includes the steps to run the NNMi-UCMDB integration jobs.

Note: To avoid conflict, do not run the UCMDB Layer 2 discovery jobs when running the NNMi integration.

This task includes the following steps:

1. Run NNMi Integration

In DFM, in the Integration Studio, create a new integration point.

- a. Provide a name and description for the integration point.
- b. Under Integration Properties > Adapter, select the appropriate adapter:
 - **Population from NNMi** Use this adapter to run population jobs.

This job connects to the NNMi Web service and retrieves NNMi discovenodes, IPs, networks, interfaces, physical ports, VLANs, hardware boarLayer 2 connection information to create a Layer 2 topology in UCMDB.

- Push IDs into NNMi Use this adapter to run push jobs. This job:
 - Retrieves the UCMDB IDs of the NNMi hosts from the UCMDB Server using the UCMDB Web Services API.

- Updates the UCMDB_ID custom attribute on the corresponding node object on the NNMi server using the NNMi Web service.
- c. Under Adapter Properties > Data Flow Probe, select the Data Flow Probe.
- d. Under Adapter Properties > Trigger Cl instance select:
 - Select Existing CI (if you have a valid, existing CI). The Select Existing CI pane appears. Select the CI; or
 - **Create New CI** (if you need to create a new CI). The **Topology CI Creation** Wizard appears. Complete the creation of the CI using the Wizard.

Note: For details on the Topology CI Creation Wizard, see "Topology CI Creation Wizard" in the *HP Universal CMDB Data Flow Management Guide*.

- e. Under Adapter Properties > Credentials ID select the appropriate credentials for connection to the NNMi server.
- f. Save the Integration Point.
- g. Run the job.

Note: For details on running an integration job, see "Integration Studio" in the *HP Universal CMDB Data Flow Management Guide*.

2. Validate results

Verify that data was discovered using the NNMi integration jobs.

- a. For the NNMi population job:
 - In UCMDB, navigate to Managers > 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 **NNMi push** 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.

How to 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 "How to Run NNMi–UCMDB Integration" on page 114.

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 the section describing how to add Probe range in the 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** drop-down menu.
 - b. Click the New Cl 🐣 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** Cl.

How to 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 the NNMi management server, do the following:

- 1. 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.
- 4. Enter the information for connecting to the UCMDB server.
- 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)
- 3. Click **Submit** at the bottom of the form.

NNMi Integration Job

Adapter Parameters

Parameter	Description
discoverDisabledIps	Defines whether the integration should discover disabled IPs.
	When set to false, the integration does not discover disabled IPs.
	Default: false.
discoverLayer2	Defines whether the integration should discover the Layer2Connection CIs from NNMi.
	When set to true, the integration fetches all the Layer2Connections-related data, iteratively querying for a specified number of Layer2Connections from NNMi (based on value of the pageSizeLayer2 parameter), then querying for Network Interfaces on the ends of Layer2Connection and Nodes hosting these interfaces with instant push of collected topology to UCMDB.
	Default: true
discoverNodes	Defines whether the integration should discover all the Nodes that are registered in NNMi, regardless of their inclusion into Layer2 Topology or VLANs.
	When set to true, integration fetches all the Nodes with connected IpAddresses, Interfaces, HardwareBoards, Physical Ports and IpSubnets, iteratively querying for a specified number of Nodes with related data from NNMi (based on value of the pageSizeNodes parameter) and instantly pushing collected topology into UCMDB.
	Default: true
discoverNonManagedInterfaces	Defines whether the integration should discover non- managed interfaces.
	When set to false, the integration does not discover non- managed interfaces.
	Default: false.

Parameter	Description
discoverNonManagedNodes	Defines whether the integration should discover non- managed nodes.
	When set to false, the integration does not discover non- managed nodes.
	Default: false.
	When this parameter is set to true, discoverDisabledIps and discoverNonManagedInterfaces are ignored for non- managed nodes; the integration will discover everything, including disabled ips and non-managed interfaces.
discoverPhysicalPorts	Defines whether the integration should discover physical ports.
	When set to false, the integration does not discover physical ports.
	Default: false.
	When this parameter is set to false, the integration does not discover VLANs and HardwareBoards .
discoverVlans	Defines whether the integration should discover all the VLANs that are registered in NNMi.
	When set to true, integration fetches all the VLANs with member Physical Ports, Hardware Boards and Nodes hosting those Physical Ports and Node-related topology, iteratively querying for a specified number of VLANs (based on the value of pageSizeVlans parameter), getting all the necessary related topology and instantly reporting it back to UCMDB.
	Default: true
	This parameter is ignored if discoverPhysicalPorts is set to false.
pageSizeLayer2	Defines the number of Layer2Connection CIs to fetch from NNMi per one query.
	Default: 5
pageSizeNodes	Defines the number of Nodes to fetch from NNMi per one query.
	Default: 10

Parameter	Description
pageSizeVlans	Defines the number of VLANs to be queries from NNMi per one query.
	Default: 1

Discovered CITs

- Composition
- Containment
- HardwareBoard
- Interface
- IPAddress
- IpSubnet
- Layer2Connection
- Membership
- Node
- PhysicalPort
- Realization
- Vlan

Note: To view the topology, see "Topology" on page 113.

How to Customize Integration

This section describes how to customize the NNM Integration package in order to report additional attributes or entities, or to perform other changes.

Included Scripts

The NNM Integration package includes the scripts detailed in the following table:

Name	Description
nnmi_api.py	Implements API for accessing and retrieving data in NNM. Includes definition of base entities, such as Node or Interface , collections, topology and fetcher classes.
nnmi_filters.py	Support module used by nnmi_api.py . Includes definition of filters, allowing creation of advanced expressions when querying data in NNM. In general, you should not modify this script.
nnmi.py	Uses API provided by nnm_api.py to retrieve data, form topology into ObjectStateHolder objects and send result to UCMDB.
NNM_Integration.py	Main entry point of the integration. Contains DiscoveryMain method which is called by probe, and uses nnmi.py .
NNM_Integration_Utils.py	Previous version of NNM integration implementation, used by CheckCred.py script which validates credentials.
NNM_Integration_Utils_9.py	Previous version of NNM integration implementation for UCMDB 9.0
NNM_Update_Ids.py	Support module which updates custom attribute in NNM with UCMDB ID of the CI.

Customization Step by Step

The following steps illustrate customization of integration with an example, showing how you discover and report an additional attribute for an Interface. In this example, the attribute is the **managementMode** property in the NNM interface.

1. Prerequisites

- a. You need to know the name of the attribute in NNM. Here it is managementMode.
- b. You need to know the **name of a method** which should be called on the stub to read the corresponding property of entity, in this case Interface. This information is in the corresponding WSDL file or API documentation.

2. Property Retrieval

For the new property to be reported, it should be retrieved first. To do that, you must modify the **nnmi_api.py** script.

a. Locate Entity class

Open **nnm_api.py** and find the corresponding Entity class. Entity class names follow the pattern **Nms*Entity**. For this example, you want **NmsInterfaceEntity**.



b. Add new entry to **field_names** tuple

Add a new field to the **field_names** tuple. This tuple is used for real-time entity introspection, mainly debugging.

Note: For use in Python classes, translate a camel cased field name into an underscore separated field name. For example: **management_mode**.

```
nnmi_api.py
field_names = (
    'id',
    'name',
    'hosted_on_id',
    'connection_id',
    'if_index',
    'if_alias',
    'if_descr',
    'if_name',
    'if_speed',
    'physical_address',
    'if_type',
    'uuid',
    'management_mode',
)
```

c. Modify constructor of the Entity to read the new property

Modify __init__ method of the entity to read the new property. Modification depends on whether you need property post-processing.

i. Simple read

Call the method on the stub.

```
nnmi_api.py
class NmsInterfaceEntity(BaseNmsEntity):
    ...
    def __init__(self, item, fetcher):
        ...
        self.if_type = item.getIfType()
        self.uuid = item.getUuid()
        self.management_mode = item.getManagementMode()
```

ii. Read with post processing

Delegate reading of the property to a new method which performs post processing for the retrieved value. In this case the new method is added to an **NmsInterfaceEntity** class called **_get_management_mode** which just strips the value of white spaces and makes it lowercase.

```
nnmi_api.py
class NmsInterfaceEntity(BaseNmsEntity):
    ...
    def __init__(self, item, fetcher):
        ...
        self.if_type = item.getIfType()
        self.uuid = item.getUuid()
        self.management_mode = self._get_management_mode(item)
        ...
    def __get_management_mode(self, item):
        management_mode = item.getManagementMode()
        if management_mode:
            return management_mode.strip().lower()
        else:
            return ''
```

3. Property reporting

Once the modifications to **nnmi_api.py** are done, the new property is available, but it is not reported yet. To add reporting for this property, you need to modify the **nnmi.py** script.

a. Locate Builder class

Open the **nnmi.py** script and find the corresponding **Builder** class for the entity being reported. All **Builder** names match the ***Builder** pattern. In your case, you need the **InterfaceBuilder** class.



b. Locate a place where ObjectStateHolder is created

Each **Builder** has a build method and several other methods which assist in the creation of the **ObjectStateHolder**. Find where this **ObjectStateHolder** is created either directly or indirectly by calling the method in the **modeling.py** module. In your example, **ObjectStateHolder** is created in the method _createInterfaceOsh.

```
nnmi.py
class InterfaceBuilder:
    ...
    def _createInterfaceOsh(self, interface):
        interfaceOsh = modeling.createInterfaceOSH( ...
        self._setIsPseudoAttribute(interface, interfaceOsh)
        return interfaceOsh
```

c. Add new attribute reporting

Now you add reporting of the new property. Here, you report the new value to the attribute **interface_management_mode** of the **Interface** CIT which you previously created.

```
nnmi.py
class InterfaceBuilder:
    ...
    def _createInterfaceOsh(self, interface):
        interfaceOsh = modeling.createInterfaceOSH( ...
        self._setIsPseudoAttribute(interface, interfaceOsh)
        interfaceOsh.setAttribute('interface_management_mode',
interface.management_mode)
        return interfaceOsh
```

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:** 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 http://support.openview.hp.com.

• **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 TriggerCI 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.

Limitation

When integrating with multiple NNMi servers, each node (host) may only be managed by one NNMi server at the same time.

Chapter 9: HP Service Anywhere Push Integration

This document includes:

Overview	127
How Data is Synchronized Between UCMDB and Service Anywhere	127
Supported Versions	128
How to Integrate UCMDB and Service Anywhere	128
Setup the UCMDB	128
Push CI Data from the UCMDB to Service Anywhere	131
Schedule Data Push Jobs	134
Tailor the Integration	135
Integration Architecture	135
Change Adapter Settings	138
Customize an Existing Mapping	139
Add a New Mapping to the Integration	140
Troubleshooting and Limitations	143

Overview

Integration between HP Universal CMDB (UCMDB) and HP Service Anywhere ("**SAW**") enables you to share information from UCMDB with Service Anywhere. Common use cases include Hardware, Installed Software, Running Software, and Business Services.

You can use the integration to automate the creation and update of information in Service Anywhere. This ensures Service Anywhere is kept up to date with real, accurate, discovered data in your environment.

How Data is Synchronized Between UCMDB and Service Anywhere

UCMDB TQL Engine Push Push Engine Push Connector SAW Instance Push Connector

The following graphic shows the high-level components of the integration:

Note: The Push Adapter and Push Connector are executed in the Data Flow Probe/Integration Service process.

UCMDB stores its information using CIs. The integration chooses which data to pull from UCMDB by defining integration TQL queries. Each TQL query defines a superset of data relevant for the integration.

The UCMDB Push Engine:

- Retrieves the required data from the UCMDB, using the given TQL query.
- If set for differential synchronization, filters the data to include only the data that has changed since the last execution of this synchronization.

- Splits the data into multiple chunks without breaking consistency.
- Sends the information to the Probe/Adapter

The **Push Adapter** is a generic framework for easily configuring push adapters, using only XML and Groovy¹. It allows easy mapping of the data from the UCMDB data model into the Service Anywhere data model, and the transfer of this converted data into the Push Connector. For more information, see **Developing Push Adapters** in the *HP Universal CMDB Developer Reference Guide*.

The **Push Connector** is a component that connects to the Push Adapter, built specifically to reconcile, push, and handle the complex logic needed to synchronize data into Service Anywhere.

Supported Versions

This integration supports HP Service Anywhere version 1.00 and later.

How to Integrate UCMDB and Service Anywhere

To set up integration between UCMDB and Service Anywhere, you must complete the following steps:

- 1. "Setup the UCMDB" below
- 2. "Push CI Data from the UCMDB to Service Anywhere" on page 131

Setup the UCMDB

To setup the UCMDB you must complete the following steps:

Create an Integration Point in UCMDB

- 1. Log in to UCMDB as an administrator.
- Go to Data Flow Management > Integration Studio. UCMDB displays a list of existing integration points.
- 3. Click New Integration Point 1. The New Integration Point dialog box is displayed.
- 4. Complete the Integration and Adapter Properties fields as shown in the following table:

¹Groovy is an agile and dynamic language, natively supported by the Java Virtual Machine. It allows simple scripting capabilities, while maintaining all the strengths and capabilities of Java. It can execute simple String manipulation, and use 3rd party libraries. For more information, see http://groovy.codehaus.org/

Field	Required	Description
Integration Name	Yes	Type the name (unique key) of the integration point.
Integration Description	No	Type a description of the current integration point.
Adapter	Yes	Select HP Software Products > Service Anywhere >Service Anywhere Push Adapter
Is Integration Activated?	Yes	Select this option to indicate the integration point is active.
Hostname/IP	Yes	Type the external hostname or IP Address of the Service Anywhere instance.
Port	Yes	The external communication port of the Service Anywhere instance. Note: The Adapter automatically populates this field with the default SSL port 443.
Web application Root context	Yes	The Root context of Service Anywhere. Note: The Adapter automatically populates this field.
Protocol	Yes	The protocol used to connect with Service Anywhere. The only valid protocols are HTTPS and HTTP. Note 1: The Adapter automatically populates this field with the HTTPS protocol. Note 2: For SSL connection to a specific Service Anywhere instance, you must first import the certificate from the Service Anywhere instance to the probe keystore. The keystore path is: \\ <ucmdbhost>\c:\hp\UCMDB\DataFlowProbe\bin\jre\lib\security\cacerts</ucmdbhost>
Credentials ID	Yes	 Click and select Generic protocol. Do one of the following: Select the appropriate credential Create a new credential (See "How to Create a New Credential" on page 131)

Field	Required	Description
Data Flow Probe	Yes	Select the name of the Data Flow Probe/Integration service used to execute the synchronization from.
		Note: Do not use Auto-Select for this field.
Additional Probes	No	Select additional probes to use when pushing to Service Anywhere in order to increase redundancy.

- 5. Click **Test Connection** to make sure there is a valid connection.
- 6. Click OK.

The integration point is created and its detailed are displayed.

UCMDB creates a default data push job when creating the integration point. If needed you may create or edit the existing job. For more information, see "Work with Data Push Jobs" in the *HP Universal CMDB Data Flow Management Guide*.

Universal Discovery Content Guide - HP Integrations Chapter 9: HP Service Anywhere Push Integration

How to Create a New Credential

If you need to create a new credential, you must complete the following steps:

- 1. Select Generic Protocol
- 2. Click Create new connection details for selected protocol type *
- 3. Populate the fields on the Generic Protocol Parameters page, as follows:

Field	Value
Network Scope	Use the default value.
User Label	Type a label for the credential.
User Name	The name of the user used to connect to Service Anywhere. Note: the user must have integration level permission in Service Anywhere.
Password	The password of the user needed to connect to Service Anywhere.

Push CI Data from the UCMDB to Service Anywhere

Data push jobs copy CI or CI relationship records from your UCMDB system to your Service Anywhere system. To run a data push job, complete the following steps:

- 1. Log in to UCMDB as an administrator
- Go to Data Flow Management > Integration Studio. UCMDB displays a list of existing integration points.
- 3. Select the integration point you created for Service Anywhere.
- 4. Select the default SAW Push job, or any other job you have created for this integration.

UCMDB Creates a default data push job when creating an integration point. The following table lists the Topology Query Language (TQL) queries in the default data push job. If required, you may create, update, or remove TQL queries for the push job. You may also need to update the mapping. See "Customize an Existing Mapping" on page 139.

To access the out-of-the-box TQL queries for push, go to **Modeling > Modeling Studio > Resources**, select **Queries** for Resource Type, and then go to **Root > Integration > Service Anywhere Push**.

Note: The order in which the TQL queries are resolved is important.

TQL Query	Description
SAW_BusinessElement	Pushes Business Activity, Business Application, Business Function, Business Process, Business Service, Business Infrastructure, Business Transaction, CI Collection, Functional Groups, and Organization CIs.
	Note: Persons are not synchronized in this integration. You must import Persons into Service Anywhere using LDAP.
	Mapping XMLs:
	 businessElementCisMappings.xml
	 businessElementrelationsMappings.xml
SAW_Computer	Pushes nodes (Computers, Network Devices, etc.) and Location CIs.
	Mapping XMLs:
	 computerCisMappings.xml
	 computerRelationsMappings.xml
SAW_ComputerElement	Pushes Buffer, File System, File System Export, Installed Software, and Logical Volume CIs.
	Mapping XMLs:
	 computerCisMappings.xml
	 computerRelationsMappings.xml
SAW_ ComputerPhysicalElements	Pushes CPU, Disk Device, Environmental Sensor, Fan, Hardware Board, Memory Unit, Physical Ports, and Power Supply CIs.
	Mapping XMLs:
	 computerPhysicalEelementCisMappings.xml
	 computerPhysicalElementRelationsMappings.xml

TQL Query	Description	
SAW_ComputerRelations	Pushes only relationships.	
	Note: The relationships which are pushed depend on the CIs pushed in the preceding TQL queries.	
	Mapping XMLs:	
	 computerRelationsMappings.xml 	
SAW_NetworkEntity	Pushes Interface, IpAddress, IpSubnet, Layer2 Connection, and VLAN CIs.	
	Mapping XMLs:	
	 computerCisMappings.xml 	
	 computerRelationsMappings.xml 	
SAW_RunningSoftware	Pushes Application Server, Cluster Resource Group, Cluster Software, Failover Cluster, IpService Endpoint, Running Software, and URI Endpoint CIs.	
	Mapping XMLs:	
	 runningSoftwareCisMappings.xml 	
	 runningSoftwareRelationsMappings.xml 	

- 5. Run the job manually to see if the integration job works properly:
 - a. To push all the relevant data for the job, click **Full Synchronization**
 - b. To push only the changes in the data since the job last executed, click **Delta Synchronization**
- 6. Wait for the job to complete; click **Refresh** ² multiple times as needed until the job is completed.
- 7. When the job is completed, the job status becomes one of the following depending on the results:
 - Succeeded
 - Completed
 - Failed

8. Click the **Statistics** tab to view the results; if any errors occur, click the **Query Status** tab and **Job Errors** tab for more information.

Note: For details about these tabs and managing the integration, see **Integration Jobs Pane** in the *HP Universal CMDB Data Flow Management Guide*.

If the job completes successfully, you can view the UCMDB CI data in Service Anywhere.

Schedule Data Push Jobs

To schedule job executions directly from a data push job:

- 1. Log in to UCMDB as an administrator
- Go to Data Flow Management > Integration Studio. UCMDB displays a list of existing integration points.
- 3. Select the integration point you created for the UCMDB Service Anywhere.
- 4. Select the push job.
- 5. Click Edit Integration Job 🦉.

Note: UCMDB allows you to define two different schedules for two types of data push: **Changes Synchronization** and **All Data Synchronization**. It is recommended to use the Changes Synchronization schedule to only synchronize changes and avoid synchronizing the entire set of data each time.

- 6. Define a schedule for Changes Sync.
 - a. Click on the Changes Synchronization tab.
 - b. Select the **Scheduler enabled** option.
 - c. Select the scheduling options you want to use.
- 7. Click the **All Data Synchronization** tab and select the scheduling options you want to use.
- 8. Click **OK**.
- 9. Save the integration point.

Note: The out-of-the-box default job schedule is for a Changes Synchronization data push every 2 hours.

Tailor the Integration

This section includes:

Integration Architecture	135
Change Adapter Settings	
Customize an Existing Mapping	
Add a New Mapping to the Integration	140

Integration Architecture

This section includes:

- "Data Flow Architecture" below
- "Integration TQL Queries" on the next page
- "Service Anywhere Rules and Flows" on the next page
- "Data Mapping" on the next page
- "Push Mapping" on the next page

Data Flow Architecture

- 1. The Push Engine executes the TQL query.
- 2. For a differential flow, the data is compared to the last synchronized data, and only the changes are forwarded.
- 3. Data is then pushed to the Push Adapter.
- 4. The Push Adapter loads the correct mapping for the specific TQL query.
- 5. Data is mapped from the UCMDB data Model into the Service Anywhere Data model according to the mapping XML.
- 6. Data is sent to the Push Connector.
- 7. The Push Connector orders all the data in a set of dependency trees, starting with the records that do not depend on any other record.
- 8. The Push Connector starts reconciling and pushing any record without any dependencies, or a record whose dependencies have already been reconciled/pushed to Service Anywhere.

- a. The Push Connector first tries to reconcile with existing records
- b. If it finds a match, it attempts to update that record,
- c. If it does not find a match, it attempts to create a new record.

Integration TQL Queries

Any attribute using in the mapping flow of the Push Adapter should be marked in the selected layout of the query node.

For more information, see Data Flow Management > Integration > Integration Studio > Integration Studio User Interface > Integration Jobs Pane.

Service Anywhere Rules and Flows

For details of Service Anywhere rules and flows, refer to the Service Anywhere documentation.

Data Mapping

For details, see Developing Push Adapters in the *HP Universal CMDB Developer Reference Guide*.

Push Mapping

The following table describes variables in the Generic Push Adapter XML mapping file which are specifically required for integration with Service Anywhere.

Variable	Description
externalId	The external ID of the CI in UCMDB.
serviceName	The Web service name used in the SOAP request.
attributesHierarchy	The location of the CI attributes in the SOAP request.
keysHierarchy	The location of the CI keys in the SOAP request.
keyTag	The key in the SOAP request that passes the value of the ID.
keyVal	The ID value from UCMDB.

Universal Discovery Content Guide - HP Integrations Chapter 9: HP Service Anywhere Push Integration

Variable	Description
retrieveRequestName	The name of the SOAP request for a retrieval operation.
createRequestName	The name of the SOAP request for a creation operation.
deleteRequestName	The name of the SOAP request for a delete operation.
updateRequestName	The name of the SOAP request for an update operation.

Change Adapter Settings

To change adapter settings:

- 1. Go to Data Flow Management > Adapter Management > SAWPushAdapter > Adapters.
- 2. Right-click SAWPushAdapter and click Edit Adapter Source.
- 3. Scroll down to the <adapter-settings> tag.
- 4. Edit the settings as required and click the Save button.

The following table shows the Settings relevant to the SAW Push Adapter:

Setting	Default	Description
replication.chunk.size	4,000	Defines the requested number of CIs and Relationships sent in each chunk. It is possible to adjust this setting to try and improve performance of the server and the Probe.
is.new.generic.push.adapter	true	Enables use of the correct generic Push Adapter XSD.
PushConnector.class.name	com.hp.ucmdb.adapters. sawpush.SAWPushAdapter	The name of the Java class used to load the Push Connector. Note: You should only change this if you are not using the out-of-the-box connector.
support.ci.type.mapping	true	Specifies the mapping of single CIs to single CIs.
parallel.thread.pool.size	5	The amount of threads used in Parallel Push Mode. The more threads, the more CPU used. Increasing the pool size may lower performance.

Customize an Existing Mapping

This example shows you how to add a new attribute to the integration, including the TQL query, and Push Adapter Mapping. It enables the integration to push the attribute to Service Anywhere.

After completing the following steps, you may run the job with the customized mapping:

1. Add the new attribute to an existing Service Anywhere TQL query layout.

In this step you add the attribute of a specific CI to the integration TQL query, so that you can use the attribute and value in the mapping.

- Go to Modeling > Modeling Studio > Resources and select the Queries Resource Type.
- b. Go to Queries > Root > Integration > Service Anywhere Push.
- c. Select the TQL query containing the CI to which you want to add a new attribute, and double-click. The query is displayed in the main pane.

For example, if you are adding a new attribute **bt_example** to the Business Transaction CI, double-click the SAW_BusinessElement query.

- d. Select the specific CI for which you want to add an attribute, right-click and select **Query Node Properties**. The **Query Node Properties** dialog box is displayed.
- e. Go to the Element Layout tab.
- f. Move the new attribute to the Specific Attributes box.
- g. Click OK.
- h. Save the query.
- 2. Add the new attribute to the corresponding push adapter mapping.

In this step, you take the value from the TQL result, and remodel it to the Service Anywhere data model.

 a. Go to Data Flow Management > Adapter Management > Packages > SAWPushAdapter > Configuration Files, and select the XML file corresponding to the CI to which you have added a new attribute.

For example, if you are adding a new attribute **bt_example** to the **Business Transaction** CI, select the **businessElementCisMappings.xml** file.

b. Go to the source_ci_type XML tag for the element that matches the name of the element in

Universal Discovery Content Guide - HP Integrations Chapter 9: HP Service Anywhere Push Integration

the TQL you edited.

```
Continuing the previous example, you go to:
<source_ci_type query-element-name="BusinessTransaction*"
```

- extends="AbstractBusinessNode">
- c. Add the target mapping to hold the value of the new attribute.

Continuing the previous example:

```
<target_mapping name="bt_example" datatype="STRING"
value ="BusinessTransaction.attributeExists('bt_example') ? BusinessT
ransaction['bt_example']: 'MISSING'"/>
```

d. Click OK.

Add a New Mapping to the Integration

This example shows how to add a new TQL query and push-mapping to the integration for a CIT called *Example*. It consists of the following steps:

Step 1: Create a TQL Query

- 1. Go to Modeling > Modeling Studio > New > Query.
- 2. From the CI Types tab, add Example CIT to the query.
- 3. Right-click the Example Query Node and select Query Node Properties.
- 4. Go to the **Element Layout** tab.
- 5. Select Select attributes for layout.
- 6. In the **Attributes condition** drop down, select **Specific Attributes**, and add the new attributes that you want to map and push to Service Anywhere.
- 7. Click OK.
- 8. Save the query to Modeling > Modeling Studio > Resources > Queries > Root > Integration > Service Anywhere Push.

Step 2: Create a Push-Mapping

- 1. Go to Data Flow Management > Adapter Management > SAWPushAdapter.
- 2. Click Create new resource 📧 and select New Configuration File.
- 3. Type the a name for the file.
- 4. Select the SAWPushAdapter package.
- 5. Click OK.
- 6. Copy the following into the newly created XML file, replacing **ExampleCI** with the name of the relevant CI:

```
<integration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:noNamespaceSchemaLocation="../generic-push-adapter.xsd">
<info>
 <source name="UCMDB" versions="10.0" vendor="HP"/>
 <target name="ServiceAnywhere" versions="1.0" vendor="HP"/>
 </info>
 <import>
 <scriptFile path="mappings.scripts.SAWPushFunctions"/>
 </import>
 <targetcis>
 <source_ci_type query-element-name="ExampleCI*">
  <target ci type name="ExampleCI">
     <variable name="externalId" datatype="STRING"
     value="ExampleCI['external_id_obj']"/>
     <variable name="serviceName" datatype="STRING"
     value="'CMDB_UDM_1_6'"/>
     <variable name="attributesHierarchy" datatype="STRING"
     value="'model.instance'"/>
     <variable name="keysHierarchy" datatype="STRING"
     value="'model'"/>
     <variable name="keyTag" datatype="STRING" value="'ID'"/>
     <variable name="keyVal" datatype="STRING"
     value="ExampleCI['cmdb_id']"/>
     <variable name="retrieveRequestName" datatype="STRING"
     value="'RetrieveExampleCI'"/>
     <variable name="createRequestName" datatype="STRING"
     value="'CreateExampleCI'"/>
     <variable name="deleteRequestName" datatype="STRING"
     value="'DeleteExampleCI'"/>
     <variable name="updateRequestName" datatype="STRING"
     value="'UpdateExampleCI'"/>
     <target_mapping name="Name" datatype="STRING"
```

Universal Discovery Content Guide - HP Integrations Chapter 9: HP Service Anywhere Push Integration

```
value="ExampleCI.attributeExists('name') ?
      ((ExampleCI['name']==null)
     ?ExampleCI['display_label']:ExampleCI['name']) :
      'MISSING'"/>
    <target_mapping name="Description" datatype="STRING"
     value="ExampleCI.attributeExists('description')
     ? ExampleCI['description'] : 'MISSING'"/>
    <target_mapping name="DisplayLabel" datatype="STRING"
     value="ExampleCI.attributeExists('display_label')
      ? ExampleCI['display_label'] : 'MISSING'"/>
    <target_mapping name="GlobalId" datatype="STRING"
     value="ExampleCI.attributeExists('global_id')
      ? ExampleCI['global_id'] : 'MISSING'"/>
   </target_ci_type>
 </source_ci_type>
</targetcis>
</integration>
```

7. Click OK.

Step 3: Create a Job with the New TQL Query

- 1. Go to Data Flow Management > Integration Studio.
- 2. Create an Integration Point with Service Anywhere.
- 3. In the Integration Jobs tab, click New Integration Job 🕍.
- 4. Insert a job name in the **Name** field.
- 5. Click Add Query 🔄 , and choose the newly created query.
- 6. Click OK.

Step 4: Run the Job

- 1. Click on the job created in "Step 3: Create a Job with the New TQL Query".
- 2. Click Full Synchronization 🖴
- 3. Wait for the job to complete; click **Refresh** Multiple times as needed until the job is completed.
- 4. Make sure that the status is **Succeeded**.

Step 5: View the Results

- 1. Go to Service Anywhere.
- 2. Validate that the new attribute, pushed in the previous steps, is displayed.

Troubleshooting and Limitations

The Service Anywhere push adapter assumes that relationships comply with the Universal Data Model specification. The adapter pushes CIs that comply with the specification, and ignores those that do not comply.

Chapter 10: HP ServiceCenter/Service Manager Integration

This chapter includes:

Overview	145
Supported Versions	145
Data Push Flow	146
Federation Use Cases	147
Viewing the Actual State	148
The serviceDeskConfiguration.xml File	150
How to Deploy the Adapter – Typical Deployment	156
How to Deploy the ServiceDesk Adapter	156
How to Add an Attribute to the ServiceCenter/Service Manager CIT	161
How to Communicate with Service Manager over SSL	167
How to Add a New Attribute to an Existing CI Type	168
How to Add a New CI Type	169
Predefined Queries for Data Push Jobs	170
Flow and Configuration	171
Troubleshooting and Limitations	177

 $\label{eq:Note:This} \textbf{Note:} This adapter is a specific configuration of the ServiceDesk Adapter.$

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

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 152. 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 "How to Add an Attribute to the ServiceCenter/Service Manager CIT" on page 161.

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 four 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.

For documentation about **ServiceManagerAdapter9.x**, see the *HP Service Manager 9.3x Integration Guide*.

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 CI (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:

Name Equal "CCM	A_BUSINESS_Applicatio	m"	
BusinessApplica	History	lency (Node, BusinessApplicatio ership (RequestForChange, Node Link (Node, History Change) : 1.	: 0* AND
tion Change Create Time C during "24"		ink	hanged during "24" OR "[closed]"
	0	Mempbership	
	History Change	RequestForChang e	

• A user needs to see all open critical incidents on an application and its hosts:

	IncidentStatus Equal "open" AND Urgency Equal "1_critical"	IncidentStatus Equal "open" AND Urgency Equal "1_critical"
	Incident Membership_1	Incident_1 Membership
Name Equal ~CCM_BUSINE		Dependency
	BusinessApplica tion	Node

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 includes:

- "Predefined Queries" below
- "Configuration" below

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: <SF> generic?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:

```
on,'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" below.

The second part, defined by the reconciliationClassConfigurations element, contains reconciliation data information for appropriate UCMDB CITs. For details, see "Reconciliation Data Configuration" on page 152.

The third part, defined by the globalConnectorConfig element, includes the global configuration for a specific connector implementation. For details, see "Global Configuration" on page 155.

This section includes the following topics:

- "External CITs Configuration" below
- "Adding Attributes to a CIT" on page 152
- "Reconciliation Data Configuration" on page 152
- "Changing the Reconciliation Rule of a CIT" on page 155
- "Reconciliation of a Host by IP Address or Name" on page 155
- "Global Configuration" on page 155

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, & amp; 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" serviceDeskAt
tributeName="IncidentID"/>
                <attributeMapping ucmdbAttributeName="incident_brief_descriptio"</pre>
n" serviceDeskAttributeName="BriefDescription"/>
                <attributeMapping ucmdbAttributeName="incident_category" service</pre>
DeskAttributeName="Category"/>
                <attributeMapping ucmdbAttributeName="incident_severity" service</pre>
DeskAttributeName="severity"/>
                <attributeMapping ucmdbAttributeName="incident open time" servic
eDeskAttributeName="OpenTime"/>
                <attributeMapping ucmdbAttributeName="incident_update_time" serv
iceDeskAttributeName="UpdatedTime"/>
                <attributeMapping ucmdbAttributeName="incident_close_time" servi</pre>
ceDeskAttributeName="ClosedTime"/>
                <attributeMapping ucmdbAttributeName="incident status" serviceDe
skAttributeName="IMTicketStatus"/>
            </attributeMappings>
 <classConnectorConfiguration>
```

```
<![CDATA[ <class_configuration connector_class_name="com.mercury</pre>
.topaz.fcmdb.adapters.serviceDeskAdapter
.serviceCenterConnector.impl.SimpleServiceCenterObjectConnector">
          <device_key_property_names>
            <device_key_property_name>ConfigurationItem</device_key_property_nam</pre>
e>
          </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>
```

Adding Attributes to a CIT

To add an attribute to the UCMDB model for an adapter-supported CIT:

- Go to Data Flow Management > Adapter Management > and select the ServiceManagerAdapter that corresponds to your version of Service Manager.
- 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. OneNodeMappi
ngEngine

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 reconciliationById 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.converter.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:

```
<reconciliationData>
<AND>
<reconciliationAttribute ucmdbAttributeName="name"
```

```
serviceDeskAttributeName="NetworkName" converterClassName="com.mercury.topaz.f
cmdb.adapters.
serviceDeskAdapter.converter.PropertyValueConverterToUpperCase" />
<reconciliationAttribute ucmdbClassName="ip_address" ucmdbAttributeName="name"
serviceDeskAttributeName="NetworkAddress" />
</AND>
</reconciliationData>
```

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, & amp; replacing &).

Changing the Reconciliation Rule of a CIT

- 1. In **serviceDeskConfiguration.xml**, update the appropriate **reconciliationData** element with the new rule.
- Call to the JMX to reload the adapter: FCmdb Config Services > IoadOrReloadCodeBaseForAdapterId, 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 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" ucmdbClass
Name="ip_address" ucmdbAttributeName="ip_address" serviceDeskAttributeName="Netw
orkAddress" />

```
<reconciliationAttribute priority="2" ucmdbClass
Name="node" ucmdbAttributeName="name" serviceDeskAttributeName="NetworkName" con
verterClassName="com.mercury.topaz.fcmdb.adapters
</pre>
```

```
.serviceDeskAdapter.converter.PropertyValueConverterToUpperCase" />
```

```
</OR>
```

```
</reconciliationData>
```

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, & amp; 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.

How to Deploy the Adapter - Typical Deployment

This section describes a typical deployment of the adapter.

This task includes the following steps:

- 1. "How to Deploy the ServiceDesk Adapter" below.
- 2. "How to Add an Attribute to the ServiceCenter/Service Manager CIT" on page 161.

How to 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" below
- "Configure HP ServiceCenter 6.2" on the next page
- "Configure HP Service Manager 7.0/7.1" on page 160
- "Define data push jobs (optional)" on page 161
- "Run the jobs" on page 161
- "Select Classes for Federation" on page 161
- 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*.

• Enter the following information, and click **OK**:

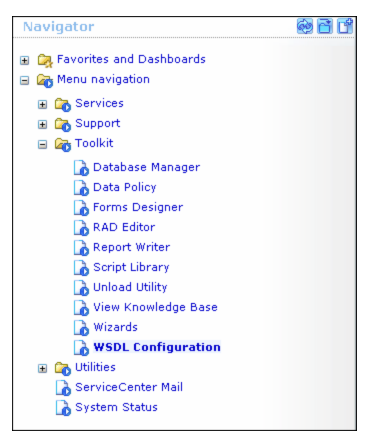
Name	Description
CMDB State (Data Push)	The state of the source machine. Values are:
(• Actual
	• Authorized
	Note: This field is visible only on a UCMDB for which authorized state has been defined.
Credentials	Allows you to set credentials for integration points. For credential information, see "Supported Protocols" in the <i>HP Universal CMDB Discovery and Integration Content Guide - Supported Content</i> document.
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 Activated	Select this check box to create an active 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.

- 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" below or "Configure HP Service Manager 7.0/7.1" on page 160.

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 Acces						
	🚍 Back 🗛 Add 🖋 Search 🔍 Find 🛃 Fill					
External Access Definition	n					
Service Name: Name: Allowed Actions Expressions	device d	PQ Object Name:				
Allowed Actions	V	Action Names				

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:	device 🕑 🛙	Object Name:	Device		
Allowed Actions Expressions	Data Policy				
mac.address	r	true			
manufacturer	[true		 ▼	
model	Model	false		 ▼	
mtbf		true			
network.address		true			
network.name	history with the second	false			
	NetworkName			▼	
nm.id	I			_	
nondevice	I	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: ChangeManagement					
Name:	cm3r	6	Object Name:	Change	
♦ Allowed Actions	Expressions	🗇 Data Policy			
Field Name		API Caption	Exclude	API Data Type	
header,compa	any	Company	false		
header,coord	.date		true		
header,coord	.dept		true		
header,coord	phone	CoordinatorPhone	false		
rieader,coord					

- 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	×
The ServiceCenter service is running]
There are 4 processes running with 23 sessions.	
<u>S</u> tart <u>St</u> op <u>Close</u>	

- j. Click **Stop** and then **Start**.
- k. Continue with "Add an Attribute to the UCMDB Model" on page 168.

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:

C:\hp\UCMDBServer\runtime\fcmdb\CodeBase\ServiceManagerAdapter7-1

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 168.

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 170.

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 "Add a ServiceCenter/Service Manager External Data Source" on page 156. 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**.

How to 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" below
- "Export attributes from HP ServiceCenter by changing the configuration" below
- "Export attributes from HP Service Manager by changing the configuration" on the next page
- "Modify the Adapter Configuration File" on page 166
- 1. Add an attribute to the UCMDB model

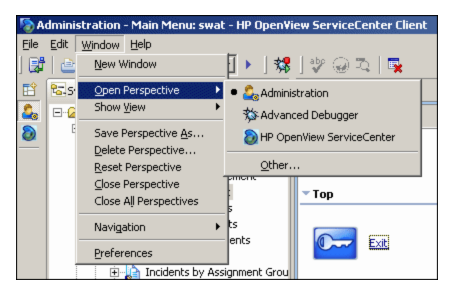
Edit the Incident CIT to add the new attribute to UCMDB as follows:

- a. Go 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" below or "Export attributes from HP Service Manager by changing the configuration" on the next page.

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.

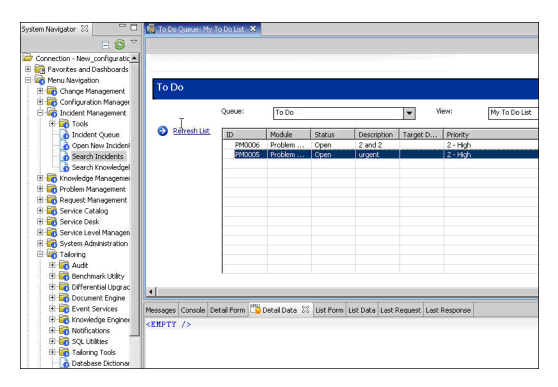
Incident Title:		this is my fi	rst fed			🔊 Find/Replac	e		x
♦ Incident Details	Activities	🔷 Contact	♦ Associated CI	🔷 Attachment	<u>ا (</u>	Eind:	myclass		•
Alert Status:		update	d		c	Replace With:			~
Category: Subcategory:		securit virus in	y fection	7	P A	Direction • F <u>o</u> rward		Scope	
Messages Console De	etail Form 🗓	Detail Data 🗙	List Form List Da	ta Last Request	Last	C <u>B</u> ackward		O Selected Line	es
<third.part< td=""><th>y.referen</th><th>ce sctyp</th><th>e="string" N</th><th>ullValue="1</th><td>." 7</td><td>Options</td><td></td><td></td><td></td></third.part<>	y.referen	ce sctyp	e="string" N	ullValue="1	." 7	Options			
<th>-</th> <th></th> <th></th> <th></th> <td></td> <td>🗌 🗌 Case Sens</td> <td>itive</td> <td>🔲 Wrag Search</td> <td></td>	-					🗌 🗌 Case Sens	itive	🔲 Wrag Search	
<third.party< td=""><th></th><th></th><th></th><th></th><td></td><td>📃 🔟 Whole Wo</td><td>rd</td><td>🔲 Incremental</td><td></td></third.party<>						📃 🔟 Whole Wo	rd	🔲 Incremental	
<third.part <th>-</th><th></th><th>="dateTime"</th><th>NullValue="</th><td>'1"</td><td>🔲 Regular e;</td><td>pression</td><td>าร</td><td></td></third.part 	-		="dateTime"	NullValue="	'1"	🔲 Regular e;	pression	าร	
<third.party< td=""><th></th><th></th><th></th><th></th><td></td><td></td><td></td><td></td><td></td></third.party<>									
-	-		ype="string"	NullValue=	"1"	Fi <u>n</u> d		Replace/Fing	1
<th>-</th> <th>-</th> <th></th> <th></th> <td></td> <td>Replace</td> <td></td> <td>Replace All</td> <td></td>	-	-				Replace		Replace All	
< <mark>class</mark> sctyp <alternate.c< td=""><th></th><th>-</th><th></th><th>100-818 /5</th><td></td><td></td><td></td><td></td><td></td></alternate.c<>		-		100-818 /5					
<pre> <site.visit.< pre=""></site.visit.<></pre>			-					C	Ilose
<pre> <site.visit.< pre=""></site.visit.<></pre>	-	-			1>				
<pre><operating.s< pre=""></operating.s<></pre>									
<os.release.< td=""><th>level sct</th><th>ype="str</th><th>ing" NullVal</th><th>ue="1" /></th><td></td><td></td><td></td><td></td><td></td></os.release.<>	level sct	ype="str	ing" NullVal	ue="1" />					
<os.maint.le< td=""><th></th><th></th><th>-</th><th></th><td></td><td></td><td></td><td></td><td></td></os.maint.le<>			-						
<pre><manufacture< pre=""></manufacture<></pre>	r sctype=	"string"	NullValue="	1" />					

- 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**.

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.



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).

层 To Do Queue: My To Do List	😽 Update Incident Number I	IM10002 🗙			- 8
👻 🚰 Mass Update 🛛 🙀 Mass	Close				℃ . 329 ▼
IM10 11/29/07 03:5 1 IM10 12/04/07 02:0 1:	pdate Time Alert Status 1/29/07 03:5 open 2/04/07 02:0 open 2/04/07 02:0 open	Category security network husiness anni	Brief Description 012 test1 3		-
Incident Number:	evious 🦺 Next 🔚 Save 🔞 IM10002	🖻 Undo 🛛 🙀 Close Ticket Statu		Clocks 🕞 Apply Template	≅ ▼ 40) ▲
Incident Title: Incident Details Active Alert Status: Category: Subcategory: Product Type: Problem Type: Manufacturer: Class:	test1 ities Contact CIs and CIs and	Owr Prim B S Sect B S Sect I I I I I I I I I I I I I I I I I		Alerts Alerts Related Records falcon LAN SUPPORT TELCOM SUPPORT Total Loss of Service 1 - Enterprise 4 - Low	» » •

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 first fed	<u> </u>	Find/Replace	X
♦ Incident Details ♦ Activities Alert Status:	♦ Contact		Eind: mycla Replace With:	55 •
Category: Subcategory:	security virus infection	P	Direction	Scope
Messages Console Detail Form			C Backward	C Selected Lines
<third.party.referred <third.party.referred <th>sctype="array" NullVal d sctype="dateTime" Nul</th><td>lue="1"> llValue="1"</td><td>Options <u>c</u>ase Sensitive <u>W</u>hole Word Regular express</td><td>Wrag Search Incremental ions</td></third.party.referred </third.party.referred 	sctype="array" NullVal d sctype="dateTime" Nul	lue="1"> llValue="1"	Options <u>c</u> ase Sensitive <u>W</u> hole Word Regular express	Wrag Search Incremental ions
	d.by sctype="string" Nu		Figd	Replace/Fingl
<class <="" sctype="string" th=""><th></th><td></td><td>Replace</td><td>Replace <u>All</u></td></class>			Replace	Replace <u>All</u>
<site.visit.date scty<="" th=""><th>type="string" NullValue pe="dateTime" NullValue</th><td>-"1" /></td><td></td><td>Close</td></site.visit.date>	type="string" NullValue pe="dateTime" NullValue	-"1" />		Close
<pre><operating.system <os.maint.level="" <os.release.level="" pre="" sct;="" sctyp;<=""></operating.system></pre>	n sctype="string" NullV ype="string" NullValue= ype="string" NullValue= e="string" NullValue="1 "string" NullValue="1"	"1" /> "1" /> 1" />		

- d. Display WSDL Configuration in the Navigator (Main Menu > Menu Navigation > Tailoring). Locate the Object Name field, enter Ucmdblncident 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" below.

4. Modify the Adapter Configuration File

Perform this procedure for all configurations.

- a. Go to Data Flow Management > Adapter Management and select the ServiceManagerAdapterthat corresponds to your version of Service Manager. Continue and select Configuration Files > ServiceDeskConfiguration.xml.
- 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" ServiceDeskAttribute Name="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.

How to 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" below
- "Add the SM External Data Source Using Communication Over SSL" on the next page

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\secu
rity\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.

How to 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" below
- "Add the Attribute to the Layout of the TQL Query" below
- "Map the Attribute in the SM Adapter Configuration" below
- "Map the Field in the Service Manager Web Service" on the next page

1. Add an Attribute to the UCMDB Model

- a. Go 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. Go 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. Go 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.

How to 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" below
- "Define a TQL Query for Synchronizing the CI Type" below
- "Map the Attribute in the SM Adapter Configuration" below
- "Map the CI Type in the SM Adapter Configuration" on the next page
- "Create and Map the Field in the Service Manager Web Service" on the next page
- "Update the Data Push Job" on the next page

1. Add the CI Type to the UCMDB Class Model

- a. Go 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. Go 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. Go 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. Go to **Data Flow Management > Adapter Management** and select the ServiceManagerAdapter that corresponds to your version of Service Manager.
- b. Select Configuration Files.
- c. 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. Go to Data Flow Management > Integration Studio.
- b. Configure the Data Push job to include the new TQL query.

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)" below
- "Queries for a Data Push RMI job (SM Topology Comparison RMI job)" on the next page

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.

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:

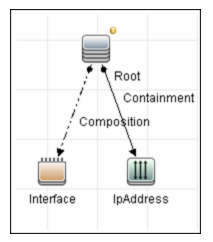
- "Parse the TQL Definition" below
- "XSLT Transformation" on page 174

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.Stri	java.lang.String createXMLSchemaFromTql()				
Produce XML S	Schema for a tql. XM	L with this schema wi	ll be used in some target ada	pters for transformation purposes.	
Param	ParamType	ParamValue	ParamDescription		
customerId	int	1	Customer id		
tqlName	java.lang.String	applicationData	Name of the TQL Query		
Invoke					

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" maxOccur
s="unbounded">
                                 <xs:complexType>
                                     <xs:attribute name="friendlyType" type="xs:s</pre>
tring"/>
                                     <xs:attribute name="id" type="xs:string"/>
                                     <xs:attribute name="ip_netmask" type="xs:str</pre>
ing"/>
                                     <xs:attribute name="name" type="xs:string"/>
                                 </xs:complexType>
                             </xs:element>
                         </xs:sequence>
                    </xs:complexType>
                </xs:element>
                <xs:element name="interfaces" minOccurs="0" maxOccurs="1">
                    <xs:complexType>
                         <xs:sequence>
                             <xs:element name="interface" minOccurs="0" maxOccurs</pre>
="unbounded">
                                 <xs:complexType>
                                     <xs:attribute name="friendlyType" type="xs:s
tring"/>
```

```
<xs:attribute name="id" type="xs:string"/>
                                    <xs:attribute name="mac_address" type="xs:st</pre>
ring"/>
                                </xs:complexType>
                            </xs:element>
                        </xs:sequence>
                    </xs:complexType>
                </xs:element>
            </xs:sequence>
            <xs:attribute name="calculated location" type="xs:string"/>
            <xs:attribute name="default_gateway_ip_address" type="xs:string"/>
            <xs:attribute name="discovered_os_name" type="xs:string"/>
            <xs:attribute name="discovered_os_version" type="xs:string"/>
            <xs:attribute name="friendlyType" type="xs:string"/>
            <xs:attribute name="global_id" type="xs:string"/>
            <xs:attribute name="id" type="xs:string"/>
            <xs:attribute name="node_role" type="xs:string"/>
            <xs:attribute name="primary_dns_name" type="xs:string"/>
        </xs:complexType>
    </xs:element>
</xs:schema>
```

Example of XML for a networkData query:

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>
            <model>
                <keys/>
                <instance>
                    <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>
                    </file.device>
                    <file.networkcomponents>
                        <OSVersion>build45-2a</OSVersion>
                        <addllPAddr>
                            <addllPAddr>
                                <AddlIPAddress>16.59.64.1</AddlIPAddress>
                                <AddlSubnet/>
                            </addlIPAddr>
                            <addllPAddr>
                                <AddlIPAddress>16.59.66.1</AddlIPAddress>
                                <AddlSubnet/>
                            </addllPAddr>
                        </addlIPAddr>
                    </file.networkcomponents>
                </instance>
            </model>
        </UpdateucmdbNetworkRequest>
```

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" below.

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%gt;.

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"?>
```

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/typ
es">
<types:getAllCIPropertiesResponse xmlns:types="windows">
<types:getAllCIPropertiesResponse xmlns:types="windows">
<types:getAllCIPropertiesResponse xmlns:types="windows">
<types:cI id="17868889fd660853e16a474e10df5de3" type="windows">
<types:prop type="string">
<types:prop type="string">
<types:prop type="string">
<types:name>Host Name</types:name>
<types:value>LABM2AM209</types:value>
</types:prop type="string">
<types:prop type="string">
<types:prop
```

Universal Discovery Content Guide - HP Integrations Chapter 10: HP ServiceCenter/Service Manager Integration

```
<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:CI>
</types:getAllCIPropertiesResponse>
</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

Chapter 11: HP Systems Insight Manager (HP SIM) Integration

This chapter includes:

Overview	.181
Supported Versions	. 181
HP SIM Integration Mechanism	.181
How to Discover HP SIM Data Center Infrastructure	. 183
SIM WebService Ports Job	.186
SIM Integration by WebServices Job	.187
Instance Views	. 189
Troubleshooting and Limitations	. 191

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 integration solution supports HP SIM versions 5.1, 5.2, 5.3, 6.0, 6.1, 6.2, 6.3, 7.0, 7.1, and 7.2.

HP SIM Integration 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.

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 "Module/Job-Based Discovery" in the *HP Universal CMDB Data Flow Management Guide*.

The following sections describe the levels of mapping:

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** job. This job includes **HostCitIdentifierAttributes** and **HostCitIdentifierMap** 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.

• HostCitIdentifierMap. This attribute specifies the mapping between values of the above HP SIM Node attributes and corresponding UCMDB CITs. This parameter accepts a commaseparated 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'
'LINUX'	'unix'
'MgmtProc'	'management_processor'
'Printer'	'netprinter'
'Rack'	'rack'
'Server'	'node'
'Solaris'	'unix'
'Switch'	'switch'
'WINNT'	'nt'
'Workstation'	'node'

This parameter has out-of-the-box mappings as follows:

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 181, 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" on page 181 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.

How to 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:

- "Prerequisites" below
- "Perform setup on the Probe machine" on the next page
- "Enable chunking optional" on page 185
- "Run the job" on page 185
- 1. Prerequisites

Important: If you set up an HTTPS connection to connect to the SIM WebService API (that is, an SSL enabled HTTP connection), the **SIM Integration** 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 "HP SIM Integration Mechanism" on page 181):

- 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.

2. 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.

3. 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**):

+ 🗶 🧷	
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** adapter to a lower value than the default **500**.
- b. Populate the **dbIP** parameter in the **SIM Integration** adapter 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.

4. Run the job

Note: For details on running an integration job, see "Integration Studio" in the *HP Universal CMDB Data Flow Management Guide*.

In DFM, in the Integration Studio, create a new integration point.

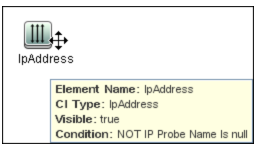
- a. Provide a name and description for the integration point.
- b. Under Integration Properties > Adapter, select the Systems Insight Manager adapter.
- c. Complete the **dbIP** field with the IP address of the HP SIM CMS database.
- d. Under Adapter Properties > Data Flow Probe, select the Data Flow Probe.
- e. Under Adapter Properties > Trigger Cl instance select:
 - i. Select Existing CI (if you have a valid, existing CI). The Select Existing CI pane appears. Select the CI or
 - ii. Create New CI (if you need to create a new CI). The Topology CI Creation Wizard appears. Complete the creation of the CI using the Wizard.

Note: For details on the Topology CI Creation Wizard, see "Topology CI Creation Wizard" in the *HP Universal CMDB Data Flow Management Guide*.

- f. Save the integration point.
- g. Run the job.

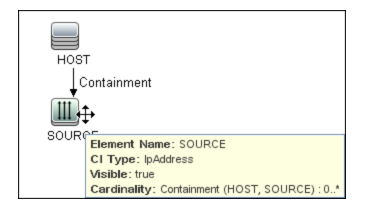
SIM WebService Ports Job

Trigger Query



Adapter

• Input query:



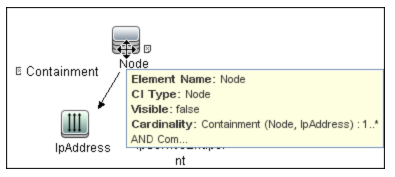
Discovered CITs

- Composition
- Containment
- IpAddress
- IpServiceEndpoint
- Node
- Usage

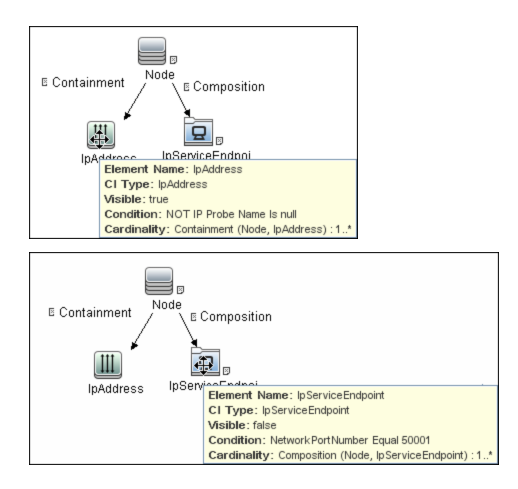
SIM Integration by WebServices Job

This section includes details about the job.

Trigger Query



Universal Discovery Content Guide - HP Integrations Chapter 11: HP Systems Insight Manager (HP SIM) Integration



Universal Discovery Content Guide - HP Integrations Chapter 11: HP Systems Insight Manager (HP SIM) Integration

Discovered CITs

- Chassis
- Composition
- Computer
- Containment
- Cpu
- Dependency
- Enclosure
- HP Complex
- Interface
- IpAddress
- LogicalVolume
- Management Processor
- Membership
- Net Printer
- Node
- Process
- Rack
- Switch

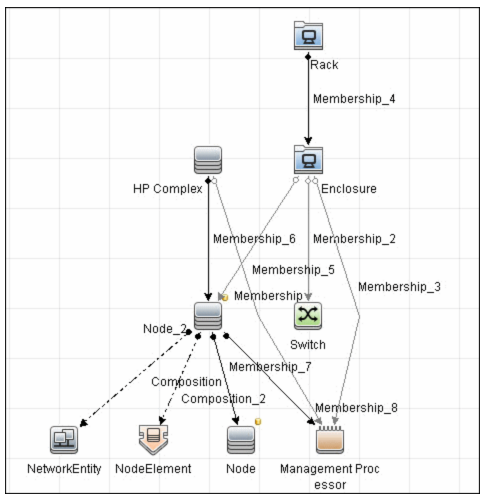
Instance Views

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:

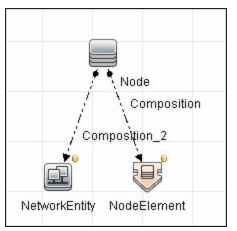
- "Host Infrastructure View" on the next page
- "Hosts and Resources from HP SIM" on page 191





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.

Note: The following limitation only applies when (a) using UCMDB Version 9.00-9.03, **and** (b) the user manually increased the out-of-the-box value in the pattern execution option **maximum threads** to greater than 1.

Limitation: If there are multiple HP SIM servers in the environment and this integration is used to integrate with all of them, you should create a new integration job for each HP SIM server and schedule them to run separately. This is because the integration uses XML files to process results from HP SIM, and running the integration against multiple HP SIM servers simultaneously causes the XML files to be overwritten (because the file name is static).