

Universal CMDB

Software Version: 10.31

End-to-End Workflow Walkthrough Guide

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Contents

How to Deal with License Upgrade from a Previous Version to UCMDB 10.20?	Б
Step 1. Upgrade UCMDB to version 10.20	
Step 2. Check the License summary report	5
Step 3. Install licenses issued for UCMDB 10.20, check licenses details and license capacity using JMX console	7
Step 4. Launch License summary report and check license usage	10
Step 5. Review the counted OS instances in the Licensed OSIs Report	. 11
Step 6. Install additional license capacity when you discover more OSs than you are licensed for	.13
How to Create a Dynamic Widget from UCMDB UI?	.16
Step 1. Create a Dynamic Widget by using the Pattern View Editor	. 16
Step 2. Enable or disable the widget for different roles	
Step 3. View the resulting widget in the UCMDB Browser	. 19
How to Work with Generic Adapter Mapping UI?	.24
Step 1. Create the new CI Type in UCMDB	.24
Step 2. Import the new CIs in UCMDB	. 25
Step 3. Create the TQL query to see all the 3D Printer instances	.26
Step 4. Create the integration point to the Service Manager server	. 28
Step 5. Create the new CI Type and the mapping for the new CI Type in Service Manager	30
Step 6. Create the push job for the new CI Type and push the CIs to Service Manager	35
How to Work with Assisted Modeling in UCMDB Browser?	
Step 1. Create BusinessApplications CIs	
Step 2. Create a New Modeling Query	
Step 3. Assign the MODELING_ENABLED Qualifier to BusinessFunction	
and BusinessService	39
Step 4. Organize Services by Using Assisted Modeling	. 40
Step 5. Verification	.44
How to Perform the Daily Monitoring Process?	.46
Step 1. Check UCMDB UI	.46
Step 2. Check UCMDB Server	

Step 3. Check Probes	50
How to Relate Two CIs from the UCMDB Browser	51
Relate Two CIs by Using the Properties Widget	51
Relate CIs by Using Assisted Modeling	
Step 1. Create the modeling query from the UCMDB UI	53
Step 2. Relate Cls	55
Send documentation feedback	60

How to Deal with License Upgrade from a Previous Version to UCMDB 10.20?

This end-to-end workflow walkthrough scenario describes licensing services for upgrading UCMDB to 10.20 from a version earlier than 10.10. This workflow includes the following steps:

Step 1. Upgrade UCMDB to version 10.20	5
Step 2. Check the License summary report	5
Step 3. Install licenses issued for UCMDB 10.20, check licenses details and license capacity using JMX console	7
Step 4. Launch License summary report and check license usage	10
Step 5. Review the counted OS instances in the Licensed OSIs Report	11
Step 6. Install additional license capacity when you discover more OSs than you are licensed for	13

Step 1. Upgrade UCMDB to version 10.20

For detailed instructions about upgrading UCMDB, see the HPE Universal CMDB Deployment Guide.

Step 2. Check the License summary report

The permissive Instant-On License is installed by default and is going to expire in 21 days.

- 1. Launch UCMDB UI as Admin user.
- 2. Click the <*License status*>¹/₁₀ button on the status bar.

The License summary report window opens.

- 3. Check the License summary report.
 - Only Instant-On license is listed even though you have had some licenses installed when you worked with the previous version. The license issued for previous versions are not compatible with UCMDB 10.20 and they are not visible.

- The UD Full license usage is not yet displayed even if there are discovered OSIs in your UCMDB. This is because they were not touched by Probe 10.20 yet.
- OSs managed by CM usage displays the number of OSIs belonging to the results of the managed in CM views.
- The Managed Data Repository (MDR) usage is displayed according to the third party integrations you have in UCMDB.
- Automated Service Modeling OOTB provides a capacity of 10 service discovery actions, which are always available regardless of what license are installed.
- The Automated Service Modeling usage is zero. This can be consumed since version 10.20.

Expi	ring		×
Your license will expire soon.			
License summary			
Universal Discovery - Full: 0/20,000 - Usage: 0 % Available 3rd party integrations: 3/200 - Usage: 1 % Automated Service Modeling OOTB: 0/10 - Usage: 0 % Available licenses	Aut		5/5,000 - Usage: 4 % ling: 0/500 - Usage: 0 %
Status # License description	License type	Expiring date	License capacity
1 Instant-On License	INSTANT_ON	1/25/15 11:59 PM	1
Selected license Status: This license will expire soon. License description: Instant-On License License type: INSTANT_ON License capacity: 1		Expiring	date: N/A date: 1/25/15 11:59 PM ng days: 20
			OK Cancel

- 4. Wait for Probe 10.20 to run discovery.
- 5. Check the License summary again.
 - The Instant-On license expiring in several days is listed.
 - Universal Discovery Full usage is displayed according to how many discovered operating systems you have in UCMDB.
 - OSs managed by CM usage displays the number of OSs that belong to the results of the managed in CM views

Step 3. Install licenses issued for UCMDB 10.20, check licenses details and license capacity using

- The MDR usage is displayed according to the third party integrations you have in UCMDB.
- Automated Service Modeling OOTB provides a capacity of 10 service discovery actions, which are always available regardless of what license are installed.
- The Automated Service Modeling usage is zero. This can be consumed since version 10.20.

Expiring			×
Your license will expire soon.			
License summary			
Universal Discovery - Full: 212/20,000 - Usage: 1 % Available 3rd party integrations: 3/200 - Usage: 1 % Automated Service Modeling OOTB: 0/10 - Usage: 0 % Available licenses	Aut		5/5,000 - Usage: 4 % ling: 0/500 - Usage: 0 %
	1	1	
Status # License description • 1 Instant-On License	License type INSTANT ON	Expiring date 1/25/15 11:59 PM	License capacity
Selected license Status: This license will expire soon. License description: Instant-On License License type: INSTANT_ON License capacity: 1		Starting	date: N/A date: 1/25/15 11:59 PM ng days: 20
			OK Cancel

Step 3. Install licenses issued for UCMDB 10.20, check licenses details and license capacity using JMX console

 Install the licenses issued for UCMDB 10.20, according to the contract you already have, by using JMX Console > Licensing Services > addLicense.

When installing licenses, the Instant-On is overwritten.

For details, see the *How to Manage UCMDB Licenses Using the JMX Console* section in the *HPE Universal CMDB JMX Reference Guide*.

JMX Search JMX List Operations Index (Current Server is a writer: myd-vm04584)

UCMDB:service=Licensing Services

Operations:	
addLicense	Install License
addLicenseFromFile	Install License from File
getAllActiveLicenses	Show All Active Licenses
getAllLicenses	Show All Licenses Including Expired and Invalid
getLicenseSummary	Show the License Summary of all Active Licenses
removeAllLicenses	Remove All the Installed Licenses (BACK UP FIRST!)

addLicense

Install License

Name	Туре	Value	Description
customerID	java.lang.Integer		Customer ID
licenseKey	java.lang.String		Raw License Key
Invoke			

2. Check information about licenses details by using the **getAllLicenses** method of Licensing Services from the JMX console.

JMX Search JMX List Operations Index Back to MBean Reinvoke MBean (Current Server is a writer: myd-vm00862)

Mbean: UCMDB:service=Licensing Services. Method: getAllLicenses

Feature	Value
License	UCMDB-CM - Advanced Configuration Manager per OS Instance
Туре	TERM
Start Time	Wed Jan 07 02:00:00 IST 2015
End Time	Fri May 01 02:59:59 IDT 2015
Capacity	500
License	Universal Discovery Inventory per OS Instance
Туре	TERM
Start Time	Wed Jan 07 02:00:00 IST 2015
End Time	Fri May 01 02:59:59 IDT 2015
Capacity	300
License	HP UCMDB Automated Service Modeling pack of 10
Туре	TERM
Start Time	Wed Jan 07 02:00:00 IST 2015
End Time	Fri May 01 02:59:59 IDT 2015
Capacity	2
License	Universal Discovery per OS Instance
Туре	TERM
Start Time	Wed Jan 07 02:00:00 IST 2015
End Time	Fri May 01 02:59:59 IDT 2015
Capacity	200
License	UCMDB Third Party Integration per MDR
Туре	TERM
Start Time	Wed Jan 07 02:00:00 IST 2015
End Time	Fri May 01 02:59:59 IDT 2015

3. Check information about licensed capacity by using the **getLicenseSummary** method of Licensing Services from the JMX console.

JMX Search JMX List Operations Index Back to MBean Reinvoke MBean (Current Server is a writer: myd-vm00862)

Mbean: UCMDB:service=Licensing Services. Method: getLicenseSummary

Feature	Value
Third Party MDR	15
Universal Discovery Inventory	300
Universal Discovery	200
Advanced Configuration Manager	500
Automated Service Modeling	20
UCMDB Foundation	true
Customer Type	BASE

Step 4. Launch License summary report and check license usage

Launch License summary report from UCMDB UI and check the license usage, according to what capacity you are licensed for:

- The installed licenses details are displayed in Available licenses panel.
- UD Full usage number of OSIs discovered by Full discovery jobs
- UD Inventory usage number of OSIs discovered by Inventory discovery jobs
- OSIs managed by CM usage number of OSIs that are managed by CM
- Available third party integrations usage number of integrations with non HP products
- · Advanced Service Modeling usage number of service discovery activities
- Oracle LMS in case you have license for Oracle LMS report
- Foundation in case you have Foundation license

End-to-End Workflow Walkthrough Guide

Step 5. Review the counted OS instances in the Licensed OSIs Report

		Compliant			>
₽⊘		mpliant censes are compliant.			
Licen	se	summary			
😪 🔳	B				
		overy - Inventory only: 132/300 - Usage: 44 %	Universal	Discovery - Full: 80/2	00 - Usage: 40 %
		by CM: 215/500 - Usage: 43 %		Brd party integrations:	-
	-	vice Modeling: 0/20 - Usage: 0 %			OTB: 3/10 - Usage: 30 9
		undation: Yes		days: 114	
Availa	abl	e licenses			
			License type	Expiring date	License capacity
Availa Status		License description	License type	Expiring date 5/1/15 2:59 AM	License capacity
Status	#	License description UCMDB-CM - Advanced Configuration Manager per OS Instance			
Status ©	# 1	License description UCMDB-CM - Advanced Configuration Manager per OS Instance Universal Discovery Inventory per OS Instance	TERM	5/1/15 2:59 AM	500
Status 0	# 1 2	License description UCMDB-CM - Advanced Configuration Manager per OS Instance Universal Discovery Inventory per OS Instance HP UCMDB Automated Service Modeling pack of 10	TERM	5/1/15 2:59 AM 5/1/15 2:59 AM	500 300
Status 0 0 0 0	# 1 2 3 4 5	License description UCMDB-CM - Advanced Configuration Manager per OS Instance Universal Discovery Inventory per OS Instance HP UCMDB Automated Service Modeling pack of 10	TERM TERM TERM	5/1/15 2:59 AM 5/1/15 2:59 AM 5/1/15 2:59 AM	500 300 2
Status 0 0 0 0 Selecte Status: Th	# 1 2 3 4 5 ed is lice escr ype:	License description UCMDB-CM - Advanced Configuration Manager per OS Instance Universal Discovery Inventory per OS Instance HP UCMDB Automated Service Modeling pack of 10 Universal Discovery per OS Instance UCMDB Third Party Integration per MDR ICCENSE ense is active. iption: UCMDB-CM - Advanced Configuration Manager per OS Instance TERM	TERM TERM TERM TERM	5/1/15 2:59 AM 5/1/15 2:59 AM 5/1/15 2:59 AM 5/1/15 2:59 AM 5/1/15 2:59 AM 5/1/15 2:59 AM	300 2 200

Step 5. Review the counted OS instances in the Licensed OSIs Report

- 1. Select **Managers > Modeling > Reports.** In the **Custom Reports** pane, click **Administration** and do one of the following:
 - Right-click Licensed OSIs Report and select Create New Report.
 - Double-click Licensed OSIs Report.
 - Select Licensed OSIs Report and drag it onto the right pane.
- 2. Review the counted OS instances in the Licensed OSIs Report:
 - OSs that are discovered by UD Full jobs have True in the UD Full column if they are covered by license capacity, "False" if not covered, and "-" if not applicable for the license type.

- OSs that are discovered by UD Inventory license have True in the UD Inventory column if they are covered by license capacity, "False" if not covered, and "-" if not applicable for the license type.
- OSs that are managed in Configuration Manager have True in the CM Managed column if they are covered by license capacity, "False" if not covered, and "-" if not applicable for the license type.
- The **Third party licenses** tab shows the integration points consuming capacity from the UCMDB third party integration license.
- The **ASM License** tab shows the service discovery activities created in UCMDB.
- If no capacity is consumed from a license type, the relevant column will not be displayed.

				Licensed Cls Third party license ASM Licen
how CI instances of: Computer (215)	🖅 🖸 🔣 🔄 Q			
CI Identification	CI Type	UD Full	UD Inventory	CM Managed
test207	Computer	-	true	true
test208	Computer	-	true	true
test209	Computer	-	true	true
test21	Computer		true	true
test22	Computer	-	true	true
test23	Computer		true	true
test24	Computer	-	true	true
test25	Computer		true	true
test26	Computer		true	true
test27	Computer	-	true	true
test28	Computer		true	true
test29	Computer	-	true	true
host_n33333ode	Computer	true	-	true
host_node	Computer	true	-	true
test0	Computer	true	-	true
test3	Computer	true	-	true
test30	Computer	true	-	true
test31	Computer	true	-	true
test32	Computer	true	-	true
test33	Computer	true	-	true
test34	Computer	true		true

ſ	Licensed OSIs1* ×	4 ▷ 🗉	
1) 🗈 🖄 📼 🗐 👄 • 🎦 • 🛛		
		Licensed Cls Third party license ASM License	i
	Show CI instances of: Managed Object (0) 💌 🗶 🔚 🥥 🔣 🔄 🔍		
	Integration name	Adapter name	
	test1	Import_CSV	
	test2	Troux_To_UCMDB	
	test3	TrouxPushAdapter	
		11	

Licensed OSIs1* X		⊲ Þ ⊑
🖺 🔊 📼 🗐 👄 • 👌 • 🔟		
	Licensed Cls Third party license ASM Licen	nse
Show Cl instances of: BusinessApplication (3)		
Display Label	ASM License	
Financial	True	
HR	True	
Production	True	

Step 6. Install additional license capacity when you discover more OSs than you are licensed for

When discovering more Operating Systems than you are licensed for, you are still able to use UCMDB Server. However, the server status is Non-compliant.

1. Launch License Summary report to check what exceeded capacity is.

	Non-compliant								
P		n-compliant have exceeded your permitted license usage.							
👷 🗉	1ĥ	summary overy - Inventory only: 0/300 - Usage: 0 %	Universal	Discovery - Full: 212/	200 - Lisane: 106 %				
		by CM: 215/500 - Usage: 43 %		Brd party integrations:	-				
	-	vice Modeling: 0/20 - Usage: 0 %)TB: 3/10 - Usage: 30 %				
		Indation: Yes		days: 114					
Status	#	License description	License type	Expiring date	License capacity				
0	1	UCMDB-CM - Advanced Configuration Manager per OS Instance	TERM	5/1/15 2:59 AM	500				
۲	2	Universal Discovery Inventory per OS Instance	TERM	5/1/15 2:59 AM	300				
۰	3	HP UCMDB Automated Service Modeling pack of 10	TERM	5/1/15 2:59 AM	2				
۲	4	Universal Discovery per OS Instance	TERM	5/1/15 2:59 AM	200				
0	5	UCMDB Third Party Integration per MDR	TERM	5/1/15 2:59 AM	15				
	is lic escri pe: 1	ense is active. ption: UCMDB-CM - Advanced Configuration Manager per OS Instance TERM		Expir	ng date: 1/7/15 2:00 AM ing date: 5/1/15 2:59 AM aining days: 114				
					OK Cancel				

2. In order to be compliant, you can install additional license capacity using the **addLicense** method in the JMX console.

JMX Search JMX List Operations Index Back to MBean Reinvoke MBean (Current Server is a writer: myd-vm00862)

Mbean: UCMDB:service=Licensing Services. Method: addLicense

Successfully Added:

Value
Universal Discovery per OS Instance
TERM
Wed Jan 07 02:00:00 IST 2015
Fri May 01 03:00:00 IDT 2015
100

3. In the JMX console, invoke the **getLicenseSummary** method to verify that the licensed capacity is increased.

JMX Search JMX List Operations Index Back to MBean Reinvoke MBean (Current Server is a writer: myd-vm04584)

Mbean: UCMDB:service=Licensing Services. Method: getLicenseSummary

Feature	Value
Third Party MDR	3
Universal Discovery Inventory	200
Universal Discovery	200
Advanced Configuration Manager	300
UCMDB Foundation	true
Customer Type	BASE
	000000000000000000000000000000000000000

4. Launch License summary report again.

Now the UCMDB Server status is Compliant.

End-to-End Workflow Walkthrough Guide

Step 6. Install additional license capacity when you discover more OSs than you are licensed for

		Compliant			>
20	Co	mpliant			
₿ ₩	Al li	censes are compliant.			
Jniversal [DSs manaj Automated	Disc ged Ser	summary overy - Inventory only: 0/300 - Usage: 0 % by CM: 215/500 - Usage: 43 % vice Modeling: 0/20 - Usage: 0 % undation: Yes	Available 3 Automated	Discovery - Full: 212/ 3rd party integrations: I Service Modeling OC I days: 114	-
Availa	able	e licenses			
, avenue					
Status	#	License description	License type	Expiring date	License capacity
	# 1		License type TERM	Expiring date 5/1/15 2:59 AM	License capacity
Status		License description	21		
Status	1	License description UCMDB-CM - Advanced Configuration Manager per OS Instance	TERM	5/1/15 2:59 AM	500
Status ©	1 2	License description UCMDB-CM - Advanced Configuration Manager per OS Instance Universal Discovery Inventory per OS Instance	TERM	5/1/15 2:59 AM 5/1/15 2:59 AM	500 300
Status 0 0	1 2 3	License description UCMDB-CM - Advanced Configuration Manager per OS Instance Universal Discovery Inventory per OS Instance Universal Discovery per OS Instance	TERM TERM TERM	5/1/15 2:59 AM 5/1/15 2:59 AM 5/1/15 2:59 AM	500 300 100
Status 0 0 0 0 0 0 0 0	1 2 3 4 5 6	License description UCMDB-CM - Advanced Configuration Manager per OS Instance Universal Discovery Inventory per OS Instance Universal Discovery per OS Instance HP UCMDB Automated Service Modeling pack of 10 Universal Discovery per OS Instance UCMDB Third Party Integration per MDR	TERM TERM TERM TERM	5/1/15 2:59 AM 5/1/15 2:59 AM 5/1/15 2:59 AM 5/1/15 2:59 AM	500 300 100 2
Status o o o o o Selecte Status: Thi	1 2 3 4 5 6 ed 1 is lic escri: pe: 1	License description UCMDB-CM - Advanced Configuration Manager per OS Instance Universal Discovery Inventory per OS Instance Universal Discovery per OS Instance HP UCMDB Automated Service Modeling pack of 10 Universal Discovery per OS Instance UCMDB Third Party Integration per MDR icense ense is active. ption: UCMDB-CM - Advanced Configuration Manager per OS Instance FERM	TERM TERM TERM TERM TERM TERM	5/1/15 2:59 AM 5/1/15 2:59 AM 5/1/15 2:59 AM 5/1/15 2:59 AM 5/1/15 2:59 AM 5/1/15 2:59 AM 5/1/15 2:59 AM	500 300 100 2 200

How to Create a Dynamic Widget from UCMDB UI?

This end-to-end workflow walkthrough scenario describes how to create a Dynamic Widget from UCMDB and demonstrates the resulting widget in the UCMDB Browser.

This workflow includes the following steps:

Step 1. Create a Dynamic Widget by using the Pattern View Editor	.16
Step 2. Enable or disable the widget for different roles	.18
Step 3. View the resulting widget in the UCMDB Browser	19

Step 1. Create a Dynamic Widget by using the Pattern View Editor

To create a Dynamic Widget, follow these steps:

- 1. Log on to UCMDB, and then open the Modeling Studio.
- 2. Click New³, and then select Dynamic Widget.

The New Dynamic Widget window opens.

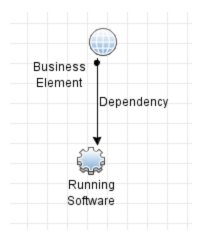
3. Select Create new query, and then click OK.

The Pattern View Editor opens.

 From the CI Types pane, drag and drop the BusinessElement and RunningSoftware CI types into the Query Definition canvas, and then add a Dependency relationship between the two CITs.

For detailed instructions, refer to the *How to Add Query Nodes and Relationships to a TQL Query* section in the *HPE Universal CMDB Modeling Guide*.

End-to-End Workflow Walkthrough Guide Step 1. Create a Dynamic Widget by using the Pattern View Editor



- 5. Right-click the **Business Element** query node in the canvas and then select **Set As Contact Query Node**.
- 6. Click the **Report** button to switch to the Report Definition mode. For each node, select and add any needed attributes into the **Report Layout** column.

Note: You can also add all the attributes for each node, and then enable the needed attributes in the **Widget** tab.

- 7. Click the **Widget** button to switch to the Widget Definition mode. Configure the values in the following four columns for each attribute:
 - **Overview**: Defines if the attribute is visible in the preview mode for the widget. Up to six attributes can be visible.
 - **Details**: Defines if the attribute appears after you click the **Details** button.
 - **Refocusable**: Defines if the value of the attribute appears as a link that directs to the CI to which the value belongs.
 - **Group Name**: Categorizes properties in groups.

Note: All the above configurations only apply to the Properties Mode widget type.

- 8. Select the top level of the tree in the **Hierarchy** pane, and then select one of the following mode in the **Widget Type** field.
 - Properties Mode
 - Topology Map Mode
 - Topology CIT Group Mode
 - Topology Textual Mode

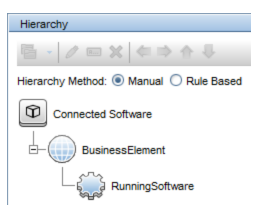
The Properties Mode displays attribute values from the nodes returned by the topology returned by the view that is created. All the other modes display a map of the topology.

Note: If you change the widget type, the UCMDB Browser user need to log off and log on again to see the change in the resulting widget.

9. (Optional) If you set the widget type to Properties Mode, you can also group nodes by CI Type so that the information presentation is more structured.

The following steps demonstrate how to add a grouping on the Running Software node:

a. Click the View button to switch to the View mode. In the Hierarchy pane, drag and drop the RunningSoftware node under the BusinessElement node, as shown in the following screen shot.



- b. Right-click the RunningSoftware node, and then select Add Group By CI Type.
- 10. Click Save
- 11. Enter Connected Software in the View name field, and then click OK.

Step 2. Enable or disable the widget for different roles

You can enable or disable the Dynamic Widget on a role basis. To do this, follow these steps:

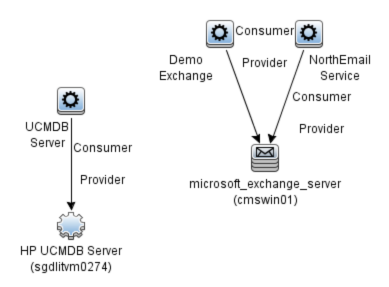
- 1. Go to Security > Roles Manager.
- 2. Select the role for which you want to enable the Dynamic Widget.
- 3. In the Resource tab, under Resource Types, select UCMDB Browser Widgets.

You can see the new Connected Software widget under Available UCMDB Browser Widgets.

4. Drag and drop the Connected Software widget to the **Selected UCMDB Browser Widgets With Permissions** column.

Step 3. View the resulting widget in the UCMDB Browser

In the UCMDB Browser, to view the resulting widget of the Dynamic Widget created above, you need to search for a Business Element that has connected Running Software instances. If you do not know which Business Element has connected Running Software instances, you can preview the result of the Connected Software view from UCMDB and see which CIs have data. For example, the following result indicates that the NorthEmailService CI has data.



Therefore, you can search for NorthEmailService to view the data. The UCMDB Browser returns the result as shown in the following screen shot.

Note: Make sure that you log on as a user that has the permission to see the widget.

End-to-End Workflow Walkthrough Guide Step 3. View the resulting widget in the UCMDB Browser

Search Reports Sei	vice Modeling	Notifications
north	0,	Found 1 result
All results (1)	~	
		NorthEmailService
Special filters:		
Main CI Type		i Qi
No CI Type Selected	e	
Name: Name Attribute (op	tional)	Type: Business application > Business
Related CI Type		
No CI Type Selected	P	

The UCMDB Browser presents the information based on the configurations in step 7, 8, and 9 when you create the Dynamic Widget.

If the widget type is Properties Mode

When you select the search result, you can see the following new widget.

CONNECTED S	OFTWARE		^
Create Time: Vendor:	Fri Jan 16 09:30:40 GMT+200 2015 microsoft_corp	ProductName: Version:	microsoft_exchange_server 2010
	Details		

If the nodes are not grouped by CI Types, when you click the **Details** button, the detailed information is presented as follows. The attributes are grouped according to the defined group name.

APP INFO	
Application IP Routing Domain:	DefaultDomain
Application IP Type:	IPv4
Application IP:	16.155.192.80
Application Version Description:	Version 14.0 (Build 639.21)
ADDITIONAL PROPERTIES	
Des dustble es su	microsoft_exchange_server
ProductName:	
Vendor:	microsoft_corp

If the nodes are grouped by CI Types, when you click the **Details** button, the detailed information is presented as follows.

Connected Softwa	re				×
			ms_e	exchange_server (1)	
Filter by CI Type	1	<	JMS	microsoft_exchange_server (cmswin01) Type: MicrosoftExchangeServer	Ø
Group by CI Type on RunningS	1				

If there are more than one Running Software, they will be listed under the exchange server.

You can select a CI to view its properties, as shown in the following screen shot.

Connected Softw	hange_server (cmswin01)
JMS Type: Microsof	ftExchangeServer
APP INFO	
Application IP Routing Domain:	DefaultDomain
Application IP Type:	IPv4
Application IP:	16.155.192.80
Application Version Description:	Version 14.0 (Build 639.21)
ADDITIONAL PROPERTIES	
ProductName:	microsoft_exchange_server
/endor:	microsoft_corp

For instructions on how to group nodes by CI Types, see Step 9 on page 18.

If the widget type is Topology Mode

When you click the search result, the new widget appears as follows.

CONNE	CTED SOFTWARE	^
	Mail	1

When you hover the mouse over the widget and then click the **Details** button, the following map appears.

End-to-End Workflow Walkthrough Guide Step 3. View the resulting widget in the UCMDB Browser

Connected	Softw	/are		
Textual 💽 Map	>	Topology 🦲	Grouped	
			BusinessApplication	
			NorthEmailService 💭	
			MicrosoftExchangeServer	
			microsoft_exchange_s	
	1:1 –	+ 🗉]	

How to Work with Generic Adapter Mapping UI?

This end-to-end workflow walkthrough scenario describes how to integrate UCMDB with Service Manager in order to import the newly discovered 3D Printer CIs into Service Manager.

This workflow includes the following steps:

Step 1. Create the new CI Type in UCMDB	24
Step 2. Import the new CIs in UCMDB	25
Step 3. Create the TQL query to see all the 3D Printer instances	26
Step 4. Create the integration point to the Service Manager server	28
Step 5. Create the new CI Type and the mapping for the new CI Type in Service Manager	30
Step 6. Create the push job for the new CI Type and push the CIs to Service Manager	35

Step 1. Create the new CI Type in UCMDB

Follow these steps to create the new 3D Printer CI Type in UCMDB:

- 1. Log on to UCMDB, and then open the CI Type Manager.
- 2. Select the **Node** element in the CI Types tree, and then click **New** 😹.

The new 3D Printer CI Type will be a child of the existing Node CI type.

3. Follow the Create CI Type Wizard to create the new CI Type.

For details about how to create a new CI Type, refer to the *How to Create a CI Type* section in the *HPE Universal CMDB Modeling Guide*.

End-to-End Workflow Walkthrough Guide Step 2. Import the new CIs in UCMDB

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Enrichment Manager Enrichment Manager Custer Resource Custer Resource Construct Custer Resource Custe			Nodes are identified using OS identifiers (e.g. IP addresses, Net Bios Name), hardware identifiers (e.g. MAC addresses, Serial 🔺
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Step 2. Import the new CIs in UCMDB

Import the new CIs in UCMDB either by integration population or by discovery.

For more information, refer to the following topics in the *HPE Universal CMDB Data Flow Management Guide*:

- How to Work with Population Jobs
- How to Run Module/Job-based Discovery

End-to-End Workflow Walkthrough Guide Step 3. Create the TQL query to see all the 3D Printer instances

Diversal CMDB and	d Discovery		User: admin Customer: Default Client (Actual) License status:
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	à		S IT 3d-primer-buch Description:
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Enrichment Manager			
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			No Active Impact Rules Change Timeframe is not set at Candidates for Deletion not Shown Last Update:M
			3d-printer-bucharest Properties History Discovery
			Name: 3d-printer-bucharest ID: 57e4f3dadbb980b568c2ae98bb40cd6f CI Type: 3D Printer
			🖥 🛃 i 🕸 🖄 🧷 Edit 🔮 Export 🗸 Quick filter: Q. Type here to filter properties
Modeling			Actual Deletion Period 40
(i) Data Flow Management			Allow CI Update True
Administration			BiosDate
			BiosSerialNumber
Security	Eind:	\odot \bigcirc	BiosSource
	Search results count:3		BiosUuid
Module: IT Universe Manager	🔒 User: admin, Login tin	ne: 1/19/15 12:56 PM, Last login tim	me: 1/19/15 12:23 PM 🖗 🖉 Connected to INDRIE4 🕼 🐺 🚳 🧔 223M of 325M 📋 ?

Step 3. Create the TQL query to see all the 3D Printer instances

Follow these steps to create the TQL query to see all the 3D Printer instances:

- 1. Go to the Modeling Studio, click **New** 3, and then click **Query**.
- 2. From the CI Types pane, locate the 3D Printer CI type, and then drag and drop the 3D Printer CI type into the Query Definition canvas.

Note: To preview the query result, click the **Preview** button .

Universal CMDB ar	d Discovery	User:admin Customer:Default Client (Actual) License status: Expiring in 11 days	Logout
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Impact Analysis Manager	BusinessElement (0)		
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CI Type Manager	ApplicationSystem (0) E G CommunicationEndpoint (0)	(3)	
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- 3. Right-click the 3D Printer query node, and then click Query Node Properties.
- 4. In the **Query Node Properties** window, make the following changes so that this TQL query can be used to push data to the Service Manager server.
 - a. Change the element name to Root to indicate the root of the TQL query.
 - b. In the Element Layout tab, select the Select attributes for layout option, add the Name and Global Id attributes to the Specific Attributes column.

These attributes will be pushed to Service Manager. You can add other attributes if you want.

Query Node Propertie	.S				
Enables you to add attributes	, cardinality, qualifiers and CI specific conditions				
ent name:	Element type:				
t	3D Printer	-	Sho	w element in query results	Query Re
				_	
				Attributes Element Type Element La	yout Identity
are you can define which attributes	will be returned in the query result for this query node.				
	where attributes are not returned in the query results or you can	define the layo	ut to incl	de or exclude attributes in the query result according to the CI Type.	
No attributes					
Select attributes for layout					
CI Types	Conditions				
ытурез	Conditions				
🗄 🐕 🔒 Tree View 🔹 🔍	Attributes condition Specific Attributes	-			
- 🗐 3D Printer 🕸	Attributes condition Specific Attributes				
	Attributes with the following qualifiers:				
	Available Attributes			Specific Attributes	
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Step 4. Create the integration point to the Service Manager server

Follow these steps to create the integration point to the Service Manager server:

- 1. Go to the Integration Studio, and then click **New Integration Point** 8.
- 2. Specify the integration name.
- 3. Click Select Adapter . , and then Select ServiceManagerEnhancedAdapter9.x.
- 4. Fill in the needed information. The following screen shot shows an example.

End-to-End Workflow Walkthrough Guide Step 4. Create the integration point to the Service Manager server

🛓 New Integration Point	
* New Integration	n Point
Integration Propert	ies
* Integration Name	Service Manager
Integration Description	
Adapter	ServiceManagerEnhancedAdapter9.x
Is Integration Activated	
Adapter Properties	3
* Hostname/IP	16.187.189.245
* Port	13080
URL Override	
* Credentials ID	Generic Protocol: sm
Development Mode	False
* Data Flow Probe	INDRIE4
Additional Probes	
* Mandatory Properties	Test connection
manuatory Properties	
	OK Cancel

- 5. Click the **Test connection** button to verify the connectivity to the Service Manager server.
- 6. Click OK.

Step 5. Create the new CI Type and the mapping for the new CI Type in Service Manager

Follow these steps to create the new CI Type in Service Manager by using UCMDB's Mapping Tool and to create a mapping for the new 3D Printer CI Type:

1. Right-click the newly created integration point, and then click Go to Adapter.

The ServiceManagerEnhancedAdapter9.x adapter opens in Adapter Management.

- 2. To create the mapping file, make sure the ServiceManagerEnhancedAdapter9-x adapter is selected, click New 3, and then click New Configuration File.
- 3. Enter the mapping file name in the **Name** field.

Note: Include the full path in the **Name** field, for example:

ServiceManagerEnhancedAdapter9-x/mappings/push/SM 3D Printer Push.xml

4. Click **OK**, and then click **Yes** if you are prompted with the following message:

Do you want to open the configuration file with the new mapping tool editor?

The UI Mapping Tool opens.

- 5. Click Add New CI Type to External Class Model
- 6. Fill in the needed information for the new CI Type, and then click **OK**.

End-to-End Workflow Walkthrough Guide

Step 5. Create the new CI Type and the mapping for the new CI Type in Service Manager

Add new node	X
1 4232	ew node st define a new node's properties for an external class
General	
* Name:	3DPrinter
Description:	A new type of printer.
Metadata	
table	
subtype	•
	OK Cancel

Define the TQL query that provides the CIs need be pushed to Service Manager. To do this, click
 Add TQL Queries in the Local Query pane, and then select the previously created 3D
 Printers TQL query.

Step 5. Create the new CI Type and the mapping for the new CI Type in Service Manager

ServiceManagerEnhancedAdapter9-x/mappings/push/	SM 3D Printer Push.xml	
Mapping Tool - Push Scenario		
External Class Model	Visual Mapping	Local Query
	0. ⊎ <i>0 0 0 4</i> 1 × 1 1 1 1	Query: 3D Printers 🝸 🕞 🧭 😵 🌾
External Entity Class Model	[월급 Integration	30 Printers
mainframe		
Attributes	XML Editor	Attributes
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Status Displ Name Type Des	1 xml version="1.0" encoding="UTF-8" standalone="yes"?	Stat Dis Name Type Des
	2 <integration></integration>	Glob glob STR Agl
	3 <info></info>	Name name STR Shor
	4 <source name="Product Name" vendor="Product Vendor" version="</th"/> <th></th>	
	5 <target name="Product Name" vendor="Product Vendor" version="<br">6 </target>	
	7 <target entities=""></target>	
	8	
	9	
	·	

8. Select the Root node under the 3D Printers TQL query node in the **Local Query** pane, and then drag it onto the **Integration** node in the **Visual Mapping** pane.

This configuration indicates that the data source for this mapping is the 3D Printers TQL query rooted in the Root element.

	5
3D Printers	

9. Select the Service Manager entities that will be created as a result of the mapping process. To do this, drag the 3DPrinter type from the **External Class Model** pane onto the 3D Printer TQL query node in the **Visual Mapping** pane.

End-to-End Workflow Walkthrough Guide

Step 5. Create the new CI Type and the mapping for the new CI Type in Service Manager

External Class Model	Visual Mapping
	R. & C. 🕼 😪 😪 🖧 🔺 🗱 📽
External Entity Class Model	Content of the test of the test of the test of te
mainframe	

10. Drag the needed attributes of the Service Manager 3DPrinter type from the **Attributes** pane onto the 3DPrinter node in the **Visual Mapping** pane. In this case, the Type attribute and two mandatory attributes: CIIdentifier and UCMDBId.

External	Class Mod	del				Visual Mapping	
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	3DPrinte cluster bizservi	се	el			3D Printers Clidentifier	
	network	components				UCMDBId Ignore on Null	
- 6	furnishir	ngs				Type Ignore on Null	
	printer mainfrar			-			
					Ì		
Attribute	S				Ì	XML Editor	
Attribute	5						
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:2 →	Displ defaul floor id istatus location netwo opera room serial	Name DefaultG Floor CIName AssetStat Location DNSName OS Room SerialNo	STRI STRI STRI STRI STRI STRI STRI STRI			XML Editor Q Image: Constraint of the standalone in the st	ie

11. Double click each of the three attributes and enter the values as follows:

Step 5. Create the new CI Type and the mapping for the new CI Type in Service Manager

• Type: '3dprinter'

The Type attribute need be passed to Service Manager as a string. Don not miss the single quotes, which are needed to differentiate a string constant from a variable.

• UCMDBId: Use the Global Id attribute from UCMDB.

To do this, drag the Global Id attribute from the **Attributes** pane onto the **UCMDBId** element in the **Visual Mapping** pane.

• **Clidentifier**: Use the Name attribute from UCMDB and make a small customization.

To do this, follow these steps:

- i. Double-click the **CIIdentifier** element in the **Visual Mapping** pane, and then type Root [. A drop-down box appears and shows the available attributes for the Root TQL query element of the 3D Printer CI Type.
- ii. Select Root['name'].
- iii. Continue type + ' ucmdb imported'.

```
The final value is Root ['name'] + ' - ucmdb imported'.
```

The following screen shot shows the result of the mapping process.

ServiceManagerEnhancedAdapter9-ximappings/push/SM 3D Printer Push.xml					
Mapping Tool - Push Scenario					
🛅 😳 😳					
External Class Model	Visual Mapping	Local Query			
0 % % 13 ⇒	९. ७ ⊘ 🥵 🦪 🤹 🎊 💥 🕷 %	Query: 3D Printers 💌 🗔 💋 😫 🐕 🦛			
External Entity Class Model		3D Printers			
□ 3DPrinter ■	3D Printers Root	Root			
the cluster	E-D 3DPrinter				
- bizservice	Clidentifier Root('name') + ' - ucmdb imported Ignore on Null				
networkcomponents	UCMDBId Root("global_id") Ignore on Null				
- 00 furnishings	Type '3dprinter' Ignore on Null				
printer					
mainframe	4	4			
 Attributes	XML Editor	Attributes			
		Althoutes			
		-			
Status Displ Name Type	1 xml version="1.0" encoding="UTF-8" standalone="yes"?	Stat Dis Name Type Des			
defaul DefaultG STRI	<pre>2<source_instance query-name="3D Printers" root-element-name="Root"></source_instance></pre>	Glob glob STR A gl			
floor Floor STRI	<pre>3 <target_entity name="3DPrinter"></target_entity></pre>	Name name STR Shor			
id CIName STRI	4 <target_mapping datatype="STRING" ignore-on-null="false" nam<="" td=""><td></td></target_mapping>				
istatus AssetStat STRI	<pre>5 <target_mapping datatype="STRING" ignore-on-null="false" nam<="" pre=""></target_mapping></pre>				
location Location STRI	<pre>6 <target_mapping datatype="STRING" ignore-on-null="false" nam<="" pre=""></target_mapping></pre>				
netwo DNSName STRI	7				
opera OS STRI	8				
room Room STRI	3				
serial SerialNo STRI					
subtype Subtype STRI					
type Type STRI					
vendor Vendor STDI	V				

12. Click Save 🛅.

Step 6. Create the push job for the new CI Type and push the CIs to Service Manager

Follow these steps to create the push job for the newly created 3D Printer CI Type and push the CIs to Service Manager:

- 1. Go to Adapter Management.
- 2. Right-click the **ServiceManagerEnhancedAdapter9-x** adapter, click **Go to Integration Point**, and then click the newly created integration point for Service Manager.

The Integration Studio opens.

- 3. Make sure the Service Manager integration point is selected, and then open the Data Push tab.
- 4. Click **New Integration Job** 🚵, and add the 3D Printers TQL query as follows.

🗐 New Ir	tegration Job	×
*	New Integration Job Define the Integration Job details and scheduling information	
Name S	M 3D Printer Push	
Job D	efinition	
+ ×	合 导 //	
	Query Name	Allow Deletion
3D Print	ers	
_	uler Definition	
C Sche	duler enabled	
Repeat:	Once Starts: Ends: Interval 1/20/15 14:10 Image: Control of the start of the	▼

- 5. Click Save Integration Point 🛅.
- 6. Select the newly created SM 3D Printer Push job, and then click **Full Synchronization** in the **Integration Jobs** section.

a 11								
egration Jobs 🧷 🗙 🔁 🖻 🖻								
Push job	Full Synchronization	 Runs the selected job Did not run 	, synchronizing all of the	data	Last Synchronization Type None		/pe	
3D Printer Push		 Did not run 			None			
tistics Query Status			۵⊽					
L			۵⊽					
L	Cre	ated	 Updated		Deleted		Failed	i
}	Cre 0	ated 0		0	Deleted	0	Failed	1

7. Click **Refresh** to check if the job is finished.

Status	Last Synchronization Type					
Completed successfully	Full					
 Did not run 	None					
	Completed successfully					

How to Work with Assisted Modeling in UCMDB Browser?

This end-to-end workflow walkthrough scenario describes how a site manager can organize all services in the site, through the UCMDB Browser.

The flow assumes that all services follow this organization scheme: BusinessFunction [contains] BusinessService [contains] BusinessApplication.

This workflow includes the following steps:

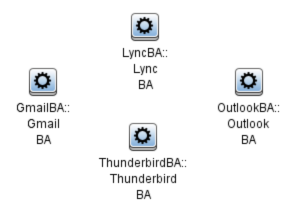
Step 1. Create BusinessApplications CIs	. 37
Step 2. Create a New Modeling Query	. 38
Step 3. Assign the MODELING_ENABLED Qualifier to BusinessFunction and BusinessService	39
Step 4. Organize Services by Using Assisted Modeling	40
Step 5. Verification	44

Step 1. Create BusinessApplications CIs

Follow these steps to create BusinessApplications CIs:

- 1. Log in to UCMDB, and then go to **Modeling > IT Universal Manager**.
- 2. Create the following CIs if they do not exist:
 - OutlookBA
 - GmailBA
 - ThunderbirdBA
 - LyncBA

End-to-End Workflow Walkthrough Guide Step 2. Create a New Modeling Query



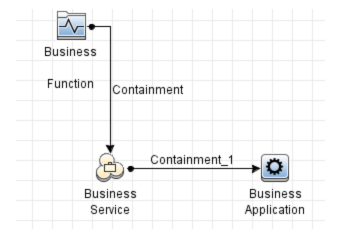
For more information about how to create a CI, refer to HPE Universal CMDB Modeling Guide> Modeling > IT Universe Manager > Working with CIs.

Step 2. Create a New Modeling Query

Follow these steps to create a new modeling query:

- 1. Log in to UCMDB, and then go to **Modeling > Modeling Studio**.
- 2. Create a new query with the following content and relationship:

BusinessFunction [contains] BusinessService [contains] BusinessApplication



3. Add the query to the **modeling** bundle.

Step 3. Assign the MODELING_ENABLED Qualifier to BusinessFunction and BusinessService

🛓 Query	Definition Properties		
	Query Definition Properties	실 Select	t Bundles
Туре:	S Integration		Select Bundles Select the bundles that will be as
Bundles:	modeling		
Scope:	CMS	□ labe	el2002 delina
Priority:	Medium	mui	-

4. Save the query and name it as **ServiceHierarchy**.

For more information about how to create a TQL Query, refer to *HPE Universal CMDB Modeling Guide> Introduction > Topology Query Language > How to Define a TQL Query.*

Step 3. Assign the MODELING_ENABLED Qualifier to BusinessFunction and BusinessService

Make sure both the **BusinessFunction** and **BusinessService** CI Types have the **MODELING_ ENABLED** qualifier, so that you can create these CI types by using the Assisted Modeling feature in the UCMDB Browser.

To do this, go to **Modeling > CI Type Manager**, select the CI Type, and then go to the **Qualifiers** tab. The **MODELING_ENABLED** qualifier should be in the right column. End-to-End Workflow Walkthrough Guide Step 4. Organize Services by Using Assisted Modeling

CI Types	Dependencies Details Attributes Q	ualifiers Icon Attache
CI Types 💌 \star 🗶 🗂 👋	This page enables you to assign qualifiers to a	CI type definition.
ConfigurationItem (9155)	Qualifiers	Configuration Item Type Qualifiers
BusinessActivity (0) BusinessApplication (54)	ABSTRACT_CLASS BLE_LINK_CLASS CMS_BROWSER_SEARCH	MODELING_ENABLED
BusinessFunction (1) BusinessProcess (0) BusinessTransaction (0)	CONTAINER FILTER_ANALYSIS HANDLER	
→ (=) Datacenter (0) =→ ⊗ Service (5) =→ ⊕ BusinessService (5)	HANDLER HIDDEN_CLASS MAJOR_APP	

Step 4. Organize Services by Using Assisted Modeling

Follow these steps to organize services by using Assisted Modeling in the UCMDB Browser:

- 1. Log in to the UCMDB Browser.
- 2. Select the Service Modeling tab, and then click the Start Assisted Modeling link.

Note: If Service Modeling is not enable Assisted Modeling tab.	led, the Assisted Model	l ing tab	appears.	Select the
Universal CMDB Browser / This i	s a custom masthead text	Search	Reports	Service Modeling
Create Service Model 🛛 🕂	All Services (59))		
Start Assisted Modeling	Draft			

3. From the **Select template** drop-down list, select **ServiceHierarchy**, which is the query just created.

≡ Back		
ASSISTED MODELING	BusinessService	BusinessFunction
Select template		
ServiceHierarchy 💙	BusinessApplication	

4. Create a new **Communication** CI of the BusinessFunction type. To do this, click the **t** icon in the **BusinessFunction** node, and then click the **Create New BusinessFunction** link. Name the CI as **Communication** and then click **Apply**.

	Assisted Modeling			
	Edit Cl			
BusinessFunction	COMPLEMENTARY			
Communication	Location:			
Type: Business Function	Owner: +			
	NAME			
	* Name: Communication			

- 5. Create **Mail Services** and **Chat Services** CIs of the BusinessService type. To do this, follow the similar process as the previous step.
- 6. Examine if the topology graph now resembles the following example:

Note: The following example uses the Hierarchical: vertical layout.

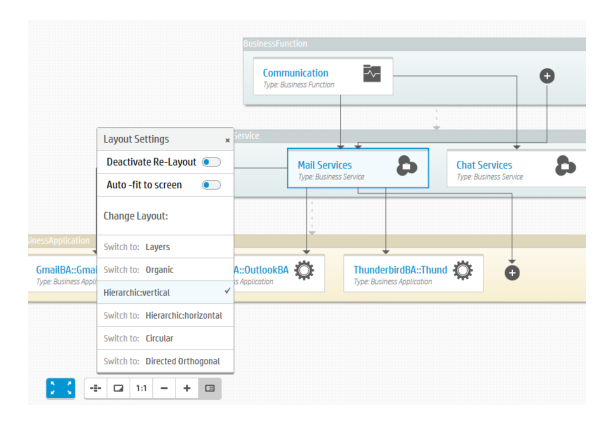
•	Communication Type: Business Function	
ssService	· · · · · · · · · · · · · · · · · · ·	
Tail Services ype: Business Service	Chat Services Type: Business Service	
	BusinessApplication	

- 7. Select Mail Services, click the
 the BusinessApplication node, and then click the Add existing BusinessApplication link.
- 8. Type BA in the text field and then press **Enter** to filter the result (because the business application names end with BA). The result should be similar with the following example:

Ass	isted Modeling ×
Add exis	ting Cl
BA	
-	
٥	LyncBA::LyncBA
Ø	GmailBA::GmailBA
٥	1485871926-8bab17a7-fa64-412a-b85d-18acb9d6cd4b :: 1
Ø	OutlookBA::OutlookBA
*	ThunderbirdBA::ThunderbirdBA

- 9. Point to GmailBA, OutlookBA, and ThunderbirdBA, and then click the Add button that appears under each item.
- 10. Examine if the topology graph now resembles the following example:

Note: The following example uses the Hierarchical: vertical layout.

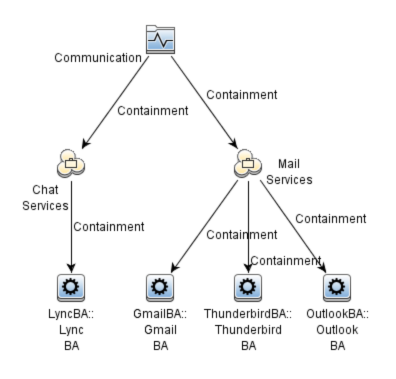


- 11. Add the LyncBA CI inside the BusinessApplication node and links to Chat Services. To do this, follow the similar procedure as Step 7 to 9.
- 12. Click the Save button. The following message appears at the top:

Topology saved successfully

Step 5. Verification

Log in to UCMDB and check if the created links and CIs are as expected:



How to Perform the Daily Monitoring Process?

This end-to-end workflow walkthrough scenario describes how to perform the daily monitoring process.

This workflow includes the following steps:

Step 1. Check UCMDB UI	46
Step 2. Check UCMDB Server	. 49
Step 3. Check Probes	. 50

Step 1. Check UCMDB UI

Check the following items:

- The status of each probe:
 - The status should be **Connected**.
 - The last access time should be within 30 seconds.
 - The probe version should be up to date.

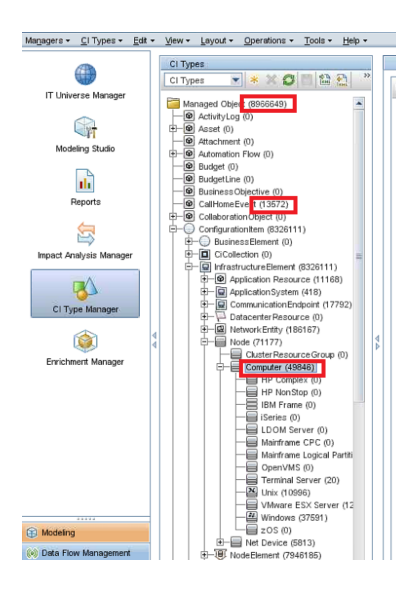
Domains and Probes				
Data Flow Prob	es			
Probe Name	IP	Status	Last Access time	Probe Version
DVCIUDDD1 SRV	10.19.213.21	Connected	04/28/2015 11:51:37 AM	10.11.CUP3.391
DVCIUDSDIS1SRV	10.19.213.22	Connected	04/28/2015 11:51:52 AM	10.11.CUP3.391
ILRAUDAG2SRV	10.232.63.203	Connected	04/28/2015 11:51:34 AM	10.11.CUP3.391
ILRAUDDDIS1 SRV	10.232.63.46	Connected	04/28/2015 11:52:02 AM	10.11.CUP3.391
ILRAUDDMZ1 SRV	10.102.1.90	Connected	04/28/2015 11:51:36 AM	10.11.CUP3.391
ILRAUDSDIS1SRV	10.232.63.45	Connected	04/28/2015 11:51:42 AM	10.11.CUP3.391
USSTLDDIS01	10.26.48.157	Connected	04/28/2015 11:51:51 AM	10.11.CUP3.391
USSTLSDIS01	10.26.48.170	Connected	04/28/2015 11:52:00 AM	10.11.CUP3.391
Job Execution F	olicy			
	Time	Probes		Jobs
suspended			None (total bla	ickout)
Always	۵	d	Al	
	Data Flow Prob Probe Name DVCIUDD15RV DVCIUDD15RV UCUDD15RV ILRAUDD025RV ILRAUDD0515RV ILRAUDD0515RV USSTL501501 USSTL501501	Data Flow Probes Probe Name IP DVCIUDD158V 101921321 DVCIUDD5158V 101921322 ILRAUDAG25RV 1022.83 203 ILRAUDAG25RV 1022.83 203 ILRAUDAG25RV 1022.83 46 ILRAUDSD1515RV 10122.83 45 USSTL501501 1022.63 45 USSTL501501 1026.48157 USSTL501501 1026.48170	Data Flow Probes IP Statue DVCIUDDD1SRV 10.19.13.21 Connected DVCIUDD01SRV 10.19.21.3.22 Connected LRAUDAG2SRV 10.22.83.203 Connected ILRAUDAG2SRV 10.22.83.46 Connected LRAUDDD1STSRV 10.19.21.10 Connected URAUDDD1STSRV 10.22.83.46 Connected USSTLDD101 10.26.48.167 Connected USSTLSDIS01 10.28.48.170 Connected USSTLSDIS01 10.28.48.170 Connected USSTLSDIS01 10.28.48.170 Connected USSTLSDIS01 10.28.48.170 Connected	Data Flow Probes IP Status Last Access time DVCNDDD15RV 10.19.213.21 Connected 04/28/2015 115 37 2M DVCNDDD15RV 10.19.213.21 Connected 04/28/2015 115 37 2M DVCNDDD15RV 10.19.213.21 Connected 04/28/2015 115 37 2M ILRAUDAG25RV 10.232.63.203 Connected 04/28/2015 115 32 AM ILRAUDAG25RV 10.223.63.46 Connected 04/28/2015 115 32 AM ILRAUDAG25RV 10.223.63.46 Connected 04/28/2015 115 32 AM ILRAUDDM215RV 10.023.63.46 Connected 04/28/2015 115 32 AM ILRAUDDM215RV 10.224.8167 Connected 04/28/2015 115 31 AM USSTLSDIS01 10.26.48170 Connected 04/28/2015 115 32 AM USSTLSDIS01 10.26.48170 Connected 04/28/2015 115 22:0 AM Job Execution Policy Time Probes Image: State Sta

- The status of the jobs on each probe:
 - The status of each probe should be **Connected**.
 - The running job number and thread number should be as expected and will not cause performance issue. For more information, contact HP Support.
 - Sending queue should not be accumulating.

9	Domains Browser	ILRAUDSDIS1 SRV							
2	C Domains	Refresh							
Integration Studio	- DefaultDomain			_					
	-@ DVCIUDDD1SR	Last updated: 04/28/2015	1:54:32 AM	Running jobs: 19	Total Discovered C	Is in sending queue: 0			
(a)	-@ DVCIUDSDIS1S	Status: Connected		Scheduled Jobs: 18					
	-(iii) ILRAUDAG2SR\	Probe IP: 10.232.63.48	5	Threads: 39					
Universal Discovery	- (0) ILRAUDDDIS1S - (0) ILRAUDDMZ1SF	Progress							
_	-(ii) ILRAUDSDIS1 SI								
(Contraction of the second sec	-(iii) Integration Servic	⇒ Job	Progress	Next invocation	Previous invocation	Triggered Cls	Thread count	Discovered Cls	in Se
a Flow Probe Setup	-@ USSTLDDIS01	A MZ DMZ SERVE	80.55	05/08/2015 02:50:28 PM	04/28/2015 06:47:40 AM		0	0	
	-(iii) USSTLSDIS01	A MZ_DMZ_SERVE	74%	05/08/2015 02:58:50 PM			2	0	
\bigotimes		A MZ_EMEA_DESK	Scheduled	04/28/2015 12:00:14 PM			0	0	
100		A MZ EMEA DESK	Scheduled	05/08/2015 02:58:51 PM			0	0	
conciliation Priority		A MZ_EMEA_DESK	80%	05/08/2015 02:58:51 PM			0	0	
		A MZ_EMEA_DESK	Scheduled	05/11/2015 03:15:35 PM	04/28/2015 04:59:32 AM	2	0	0	
6.3		A MZ EMEA DESK	Scheduled	04/28/2015 12:00:14 PM	04/28/2015 11:50:14 AM	1	0	0	
((*))		A MZ_EMEA_DESK	50%	05/11/2015 03:02:26 PM			0	0	
pter Management		A MZ EMEA DESK	25%	05/11/2015 03:28:49 PM	04/28/2015 07:08:08 AM	4	0	0	
~		A MZ EMEA DESK	Scheduled	05/11/2015 03:11:23 PM	04/28/2015 05:07:16 AM	2	0	0	
< <u>2</u>	4	A MZ_EMEA_DESK	0%	05/11/2015 03:22:49 PM	04/28/2015 04:58:30 AM	2	0	0	
UD Community		MZ_EMEA_SERV	Scheduled	05/08/2015 12:59:02 PM	04/28/2015 11:01:18 AM	16945	0	0	
OD community		MZ_EMEA_SERV	12%	05/08/2015 12:40:03 PM	04/28/2015 11:52:47 AM	11354	15	0	
		MZ_EMEA_SERV	5816	05/08/2015 01:20:01 PM	04/28/2015 11:53:31 AM	18159	6	0	
		MZ_EMEA_SERV	Scheduled	05/08/2015 01:41:21 PM	04/24/2015 01:41:21 PM	1	0	0	
a Flow Probe Status		MZ_EMEA_SERV	\$1 %	05/08/2015 01:41:29 PM	04/28/2015 08:43:19 AM	5876	7	0	
		A MZ_EMEA_SERV	88%	05/08/2015 02:07:07 PM	04/28/2015 08:21:14 AM	5959	0	0	
		A MZ EMEA VCEN	Schadulad	04/28/2015 12:30:24 PM	04/07/2016 12:30:24 PM	19	0	0	
Software Library		Discovery Results							
		0 V							
		Filter; Time Range[All]							_
deling		СІТ		Created	Updated	Delete	d I	Discovered Cls	
	-	CallHomeEvent	14	5		460	479		_
a Flow Management		Chassis	9	36		0	174		
ninistration	1	ClientServer	3757	0		0	5002		
		Cluster Software	1	0		0	197		
curity		Composition	ce2200			0	7730070		

- The total CI number:
 - The total CI number should not exceed the limitation.
 - The **CallhomeEvent** CI number should not be accumulating.
 - $\circ~$ The total Computer CI number should be as expected.

End-to-End Workflow Walkthrough Guide Step 2. Check UCMDB Server



Step 2. Check UCMDB Server

Check the following items:

- Regular CPU and memory usage of the UCMDB server.
- Regular CPU, memory, and Disk I/O usage of the server database.
- Confirm no Java dump file exists in the following folder:

<UCMDBServer_Installation_Folder>\bin

Step 3. Check Probes

Check the following items:

- Regular CPU and memory usage of the probe service.
- Regular CPU and memory usage of the ProbeDB service.
- Regular CPU and memory usage of the XMLEnricher service.
- The probe server has enough disk space.
- Confirm no Java dump file exists in the following folder:

<DataFlowProbe_Installation_Folder>\bin

- Check scan files if the Inventory Discovery by Scanner job is running:
 - All the files in the following folder should be updated within one hour:

<DataFlowProbe_Installation_Folder>\runtime\xmlenricher\Scans\incoming

• All the files in the following folder should be updated within eight hours:

<DataFlowProbe_Installation_Folder>\runtime\xmlenricher\Scans\sending

A few files that were updated eight hours ago might be cause by system glitch and should be deleted.

• The Corrupt, Delta, or Error subfolder of the following folder should not contain any files:

<DataFlowProbe_Installation_Folder>\runtime\xmlenricher\Scans\failed

Such a file can be caused by exception in the xml enricher. Try to reprocess the scan file by copying it to the **incoming** folder.

How to Relate Two CIs from the UCMDB Browser

This end-to-end workflow walkthrough scenario describes how to relate two CIs from the UCMDB Browser. This walkthrough is based on UCMDB Browser 4.04, however, the instruction applies for other UCMDB Browser versions.

This document provides step-by-step instructions for two different approaches to relate two CIs:

Relate Two CIs by Using the Properties Widget	. 51
Relate CIs by Using Assisted Modeling	. 53

Relate Two CIs by Using the Properties Widget

You can relate two CIs by using the Properties widget. For any selected CI, you can relate Owner CIs and Location CIs. To do this, follow these steps:

1. Make sure the Show Location Details and Show Owner Details options are set to true.

You can find these options in **UCMDB UI > Administration > Infrastructure Settings Manager**. The default values are true.

End-to-End Workflow Walkthrough Guide Relate Two CIs by Using the Properties Widget

a <u>n</u> agers - <u>V</u> iew - <u>T</u> ools -	<u>H</u>	elp 🕶	_						
4		Categories			m 🗗	O Restore Def	ault 🗸	Filter by co	lumn Name
frastructure Settings M		<all></all>				Name		Value	
		Action Limits		111	Local in	nstallation mode pe	erm Tr	ue	Defines whether
		Aging Settings			ShowL	ocation Details	Tr	ue	Specifies whethe
1º		Class Model Settings			Switch	between external	an Fa	lse	The position of the
Package Manager		DAL Root Class Settings							
		GUI Settings							
\square		General Settings							
9		General properties	_						
Scheduler		History Settings	≡						
		Integration Settings		000					
		LDAP General		8					
		LDAP General Authentication							
State Manager		LDAP Group Definition							
State Manager		LDAP Options for Classes an							
Modeling		Mail Settings							
		Map Parameters							
Data Flow Management		Model Settings							
Administration		Monitor Settings							
		Query Operations Settings							
Security		Quota Settings	-						
		Reconciliation Settings	1						

2. Go to the UCMDB Browser, select a CI, click **PROPERTIES** to expand the widget, and then switch to the edit mode.

Universal CMDI	B Browser Search Reports	Service Modeling N	lotifications	admin 🄅 🕜
BSTest	. ×	Properties		×
OVERVIEW	NAVIGATION CONTEXT	VIEW MODE 🔵	EDIT MODE	
PROPERTIES	₽ 69 ∧ ^	Create Time:	Tuesday, November 3, 2015 at 10:22:28 AM UTC+2	Show Al
BusinessCriticality:	HIGH Thursday, November 12, 2015 a	Created By: LastModifiedTime:	UCMDB-UI: User:admin Thursday, November 12, 2015 at 9:10:41 AM UTC+2	Show Al
Deploy Type:	9:10:41 AM UTC+2 Development	Owner:	owner1 X +	
ENVIRONMENT		Location: Updated By:	LoggedInUser:admin	
🖏 🛛 Business Servi	ce 1		Loggedinoser.autim	
Business Appli	cation 2	NAME		
Infrastructure	1	Name:	BSTest	
🗇 Other	2			
IMPACT SIMULATION		Save changes	Cancel	

- 3. Edit the corresponding fields to create relationships:
 - To create a Membership relationship between the Locations and the selected CI, select one or more Locations.

 To create an Ownership relationship between the Owners and the selected CI, select one or more Owners (which are all Party CI Types).

Note: If the selected CI is a Node, then, similar with Owner and Location, you will also be able to select IP Addresses. In this case, Containment relationships will be created between the selected CI and the entered IP Addresses.

4. Click Save changes.

Relate CIs by Using Assisted Modeling

As you see, there are many limitations when relating CIs through the Properties widget. If your needs cannot be fulfilled because of these limitations, you can use Assisted Modeling.

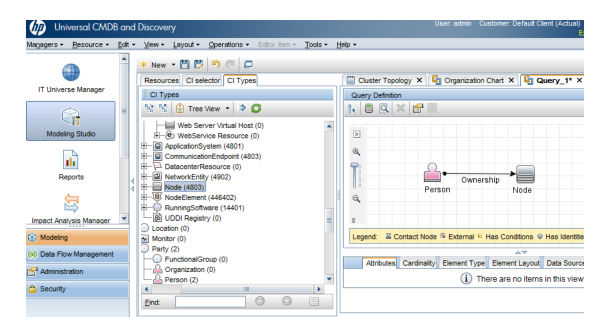
Through Assisted Modeling, you can relate any kind of CIs; you can relate two or more existing CIs, or even create new CIs related to existing CIs.

There are already some OOTB modeling queries that you can use to create and relate CIs. In addition, you can create and use any number of custom modeling queries.

This section provides step-by-step instructions on how to relate an Owner and a Node through Assisted Modeling. Even though you can do the same task through the Properties widget, using Assisted Modeling is highly configurable and you can relate any kind of CIs in an identic manner.

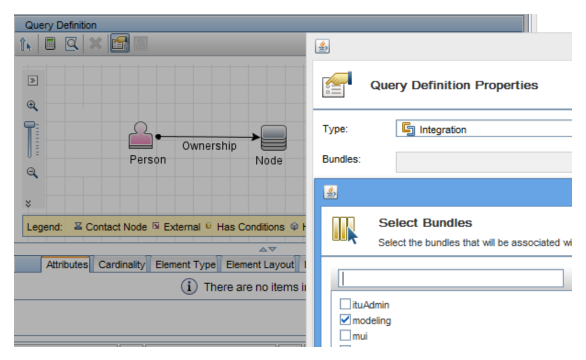
Step 1. Create the modeling query from the UCMDB UI

- 1. Go to UCMDB UI > Modeling Studio, click the New 🚵 button, and then select Query.
- 2. Create a query that resembles the following example:



This query defines the kinds of CIs you want to relate. In this case, the query defines a Person CI and a Node CI with the Ownership relationship. For more information about how to create a query, see "How to Define a TQL Query" in the *HPE Universal CMDB Modeling Guide*.

 Add the query to the modeling bundle so that you can use it in Assisted Modeling. To do this, click the Query Definition Properties button, select modeling for the Bundles field, and then click OK.



4. Click the **Save** button, type the name of the query, and then click **OK**.

Step 2. Relate CIs

Before you continue, keep in mind that the modeling queries are cached. You need to wait for a while before you can see the query you just created in the UCMDB Browser. The amount of time is specified in **Infrastructure Setting Manager > Time for which information in the Browser cache is valid**, which by default is 5 minutes.

Follow the steps below to relate CIs:

- 1. Open the UCMDB Browser, and then do one of the following according to what you see:
 - Go to the Service Modeling tab, and then click Start Assisted Modeling.
 - Go to the **Assisted Modeling** tab.

Universal CMDB Browser Search	Reports Service Modeling Notifications
Create Service Model	All Services (15)
Start Assisted Modeling	Draft
Find by service name Q	UntitledService_admin_1 BusinessApplication
All	
Deployed at:	{+} Add Owner
Note:	

- If you do not have the access right to the Service Modeling feature, you do not see the Service Modeling tab. Instead, you see the Assisted Modeling tab.
- You must have the View right to at least one modeling query (one query added to the modeling bundle) in order to see the link to access Assisted Modeling.

2. In the Select template drop-down list, select the query you just created.

art Assisted Mo	deling			
= Back				
ASSISTED MODELING				
ASSISTED MODELING				
Select template		P		
Select template owners_template	~	Ρ		
-	1.5	Ρ		
owners_template	plication	Ρ		
owners_template Advanced Business Ap	plication			
owners_template Advanced Business Ap Advanced Business Tra	plication		erson 9 0 0 0 e	
owners_template Advanced Business Ap Advanced Business Tra Business Function	plication ansaction			
owners_template Advanced Business Ap Advanced Business Tra Business Function Organization Chart	plication ansaction cation			

The topology map then loads the query. Both nodes have the Plus \bigcirc icon.

- 3. Click the Plus \bigcirc icon in the Person Cl Type.
- 4. In the Add new CI to the template panel, click Add Existing Person.



Note: In this panel, a **Create New Person** link is also available to create a Person CI. If you do not see this link, you need to add the MODELING_ENABLED qualifier to the CI Type. To do this, go to **UCMDB UI > Modeling > CI Types Manager**, select the Person CI Type, go to the **Qualifiers** tab, and then add the SERVICE_MODEL qualifier to the **Configuration Item Type Qualifiers** pane.

5. In the **Add existing CI** panel, type a keyword in the **Search** field. All the Person CIs with the display name that matches the keyword are displayed below the **Search** field.

Person	Assisted Modeling	×
0	Add existing Cl	
		0,
Node		
•	owner1	
	owner2	
	Done	

If you do not type any keyword, all Person CIs are displayed.

6. Point to the Person CI you want to relate, and then click the **Add** button that appears.

The Person CI is then added to the topology map.

≡ Back	Person	
ASSISTED MODELING ^	Person	
Select template owners_template	owner1	
Save	Ŏ	
Clear Assisted Modeling		

7. Click the Plus ticon in the Node CI Type, and then follow the similar steps (from Step 3 to Step 6) to add a Node CI.

The added Node CI is automatically linked to the Person CI with the relationship that is specified in the query. The resulting topology map resembles the following.

Start Assisted	Modeling
----------------	----------

≡ Back	Person
ASSISTED MODELING	Person to owner1
Select template	owner
owners_template	Node
Save	
Clear Assisted Modeling	-1512251917 nt 4

Note: From here, you can do a number of things:

- Relate more CIs to the existing CIs in the map. When you select an existing CI in the topology map, the Plus
 icon appears in the other CI Type. You can follow the similar steps to relate CIs.
- Edit the CI (instead of going through the Properties widget). When you select a CI, the panel that opens on the right allows you to edit the CI.
- 8. Click the **Save** button.

A message pops up and tells you if the template is properly saved.

You have successfully related two CIs using the UCMDB Browser. You can check the relationship between the two CIs by using one of the following methods:

- Use the Properties widget in the UCMDB Browser.
- Go to UCMDB UI > IT Universe Manager > Search CIs, search for the node you just related, and then click the Show Related CIs button.

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