

Configuration Management System (CMS)

Software Version: 10.33 Cumulative Update Package 5 (CUP5)

Release Notes

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Contents

Universal CMDB Release Notes	5
What's New	5
What's New in UCMDB 10.33 CUP5	. 5
What's New in UCMDB 10.33 CUP4	. 5
What's New in UCMDB 10.33 CUP3	. 6
What's New in UCMDB 10.33 CUP2	. 6
What's New in UCMDB 10.33 CUP1	. 6
Installation Notes	. 8
Universal CMDB10.33 CUP5 Files/Components	8
System Requirements	8
Install 10.33 CUP5 on the Universal CMDB Servers	9
Universal CMDB 10.33 CUP5 Manual Data Flow Probe Installation	.11
Uninstall Universal CMDB	.12
Notes	.13
Known Issues	.15
Enhancement Requests	.19
Enhancement Requests in 10.33 CUP5	.19
Enhancement Requests in 10.33 CUP4	.20
Enhancement Requests in 10.33 CUP3	.21
Enhancement Requests in 10.33 CUP2	.22
Enhancement Requests in 10.33 CUP1	.23
Fixed Issues	.24
Fixed Issues in UCMDB 10.33 CUP5	24
Fixed Issues in UCMDB 10.33 CUP4	25
Fixed Issues in UCMDB 10.33 CUP3	29
Fixed Issues in UCMDB 10.33 CUP2	34
Fixed Issues in UCMDB 10.33 CUP1	35
Appendices	.42
Disable Call Home from Data Flow Probe	42
User Lockout Mechanism for the Server Status page, JMX Console, and	
SDK	.42

Enable postgresql.log File Rotation	43
How to Create and Enable a Custom Login and Logout Splash Screen	44
Create a Custom Splash Screen	44
Enable a Custom Splash Screen	45
Splash Screen Behavior	. 45
How to Configure Global ID Generation	. 46
How to Configure Global ID Attribute Update on Non-Global ID	
Generator UCMDBs	. 46
Send documentation feedback	48

Universal CMDB Release Notes

Keep your system up to date with the most recent cumulative update package (CUP) for UCMDB 10.33. This package contains all of the UCMDB 10.33 hotfixes that have been released since the initial release of UCMDB 10.33.

Note: Version 10.33 CUP5 of UCMDB does not include a new release for UCMDB Configuration Manager (CM). You can use CM version 10.23 in tandem with UCMDB 10.33 CUP5.

What's New

What's New in UCMDB 10.33 CUP5

No new features were implemented.

What's New in UCMDB 10.33 CUP4

UCMDB 10.33 CUP4 contains the following new features and changes:

- Added possibility to enable or disable global ID attribute update on UCMDB servers configured as non-global ID generator. For details, see "How to Configure Global ID Generation".
- Modified the order of the changes sent by the UCMDB-UCMDB push engine to be the following and made it the default behavior now:
 - a. Removed Topology
 - b. Added Topology
 - c. Updated Topology
- Enhanced the reconciliation error message logging for "[ErrorCode [63001] Reconciliation
 DataIn Not enough reconciliation data" by adding a log message at the end of the stack trace in case the CI is ignored because it contains attributes excluded from identification.

What's New in UCMDB 10.33 CUP3

UCMDB 10.33 CUP3 contains the following new feature and change:

Added support for integrating Universal Discovery with a new BDNA Normalize version

To enable the support for integrating Universal Discovery with a new BDNA Normalize version, do the following:

- On the probe server machine, go to the <DataFlowProbe>\conf folder, and open the enricher.properites file using a text editor.
- 2. Add and configure the following line:

```
cfgDirSymLinkTarget=<dir of symlink target>
```

- 3. Save the file.
- 4. Restart the probe.

What's New in UCMDB 10.33 CUP2

UCMDB 10.33 CUP2 contains the following new feature and change:

Added the capability to create a custom login splash screen. When this capability is enabled, the splash screen is displayed before users log in to the following UCMDB components: CMS UI, UCMDB UI, and JMX Console. For details, see "How to Create and Enable a Custom Login and Logout Splash Screen" on page 44.

What's New in UCMDB 10.33 CUP1

UCMDB 10.33 CUP1 contains the following new features and changes:

Added support for root context in REST APIs

The following property is added to the **rest_api.properties** file:

#root context of ucmdb server, just in case it is set

root_context=/ucmdb/root_context

When configuring the root_context property, if the URL is as follows:

https://localhost:8443/root_context/example, then the root_context properly value is root_context/example.

For details about REST API configuration, see "Rest API Configuration".

- Filled the data center name for ESX server that belongs to a cluster in the Oracle LMS VMware report. For more information, see UCMDB Discovery and Integrations Content Pack 26 Online Help.
- Added a method to disable the Call Home feature in Data Flow Probe. This frees port 80, making
 the port available for other purposes. For more information, see "Disable Call Home from Data Flow
 Probe"
- Added the resetObjectForSameCmdblDOsh parameter.

Parameter Name	Description	Туре	Value
resetObjectForSameCmdblDOsh	When you import vector XML file by using a custom Jython job, if there are multiple CI objects having the same ID with different memory locations, setting resetObjectForSameCmdbIDOsh to true enables merging these CI objects into one CI object. Note: Not present in the DataFlowProbe.properties file by default. You need to manually add it into the file when necessary.	boolean	Default: false

- You can now enable log rotation for the postgresql.log file on Data Flow Probes. For more information, see "Enable postgresql.log File Rotation".
- The user lockout mechanism for the Server Status page, JMX Console, and SDK is updated. For more information, see "User Lockout Mechanism for the Server Status page, JMX Console, and SDK".

Installation Notes

Universal CMDB10.33 CUP5 Files/Components

Micro Focus UCMDB 10.33 CUP5 is packaged in one .zip file.

UCMDB_00228.zip (for Windows) includes the following files and components:

- UCMDB_Server_Patch_10.33.290.exe. The installation of the version 10.33 CUP5 UCMDB Server and Data Flow Probe for Windows.
- Read Me 10.33 CUP.txt

UCMDB_00229.zip (for Linux) includes the following files and components:

- UCMDB_Server_Patch_10.33.290.bin. The installation of the version 10.33 CUP5 UCMDB Server and Data Flow Probe for the Linux platform.
- Read_Me_10.33_CUP.txt

System Requirements

For a list of system requirements, see the **UCMDB Support Matrix** PDF file. Check the previous Release Notes for any additions or changes to the matrix.

Note:

- If you are using an Oracle version that is prior to 10.2.0.5, you must apply the Oracle patch that
 fixes Oracle defect # 5866410. For details, go to the Oracle website and find the information
 regarding this defect number.
- UCMDB version 10.33 CUP5 does not support FIPS mode.

Install 10.33 CUP5 on the Universal CMDB Servers

CUP Installation for Universal CMDB is performed through an automated procedure using the installation wizard.

You can still install the Data Flow Probes separately by upgrading the Data Flow Probes using the UCMDB user interface. For details, see "Installation Notes" on the previous page.

Note: UCMDB 10.33 CUP5 can be installed only on top of Universal CMDB version 10.33.

Pre-requisites - UCMDB Server and Data Flow Probes

- Extract UCMDB_00228.zip (for Windows) or UCMDB_00229.zip (for Linux) to a temporary directory.
- 2. Stop the Universal CMDB 10.33 server and the Universal CMDB Integration Service (if running) before starting the 10.33 CUP5 installation.

Note: If you have a High Availability configuration, the CUP must be installed on all the servers in the cluster, and prior to installation, you must stop all the servers in the cluster.

- 3. If you have received private patches for the Data Flow Probe, you must delete them before performing the upgrade. These steps for deleting a private patch must be followed whether you are upgrading the probes during the installation wizard, or if you upgrading the probes using the UCMDB user interface after installation is complete.
 - a. Stop the Data Flow Probe.
 - b. Delete all private patches that were installed on the system prior to this CUP by deleting the following directory:

\hp\UCMDB\DataFlowProbe\classes directory

c. Start up the version 10.33 Data Flow Probe.

CUP Installation

 Double-click the file UCMDB_Server_Patch_10.33.290.exe (for Windows) or sh UCMDB_ Server_Patch_10.33.290.bin (for Linux) to open the Universal CMDB Server CUP Installation

Wizard.

- 2. While running the wizard:
 - In the Choose Install Folder screen, select the installation directory in which UCMDB is already installed.
 - For UCMDB, in the Install Data Flow Probe CUP screen, select the following option:
 - Automatically update Data Flow Probe with the new CUP version to automatically
 update during this installation all the Data Flow Probes reporting to this UCMDB.
 - Update the Data Flow Probe manually to update the Data Flow Probes reporting to this UCMDB using the UCMDB user interface after completing the installation of this CUP on the UCMDB server. For details, see "Universal CMDB 10.33 CUP5 Manual Data Flow Probe Installation" on the next page.
 - In the Required Actions screen, follow the instruction to ensure that the server is down.
- 3. (Windows only) When the installation wizard for UCMDB is almost complete, the Remove folder access privilege page opens, asking you whether you want to remove the **Users** group access privilege from the **UCMDBServer_InstallDir>** folder.

Select **Yes**, the installer removes the **Users** group access privilege from the **<UCMDBServer_ InstallDir>** folder automatically.

Select No to remain the same.

Note: You can remove the **Users** group access privilege from the **<UCMDBServer_** *InstallDir>* folder manually later. Below is a command sample for your reference:

```
CACLS commands 'cacls <user_install_dir> /T /E /R Users'
```

4. (CyberArk integration only) Check if new hash value is the same as the one you configured in the CyberArk server. If different, re-generate the hash value using the following command:

```
java -Xms500m -Xmx1200m -jar JavaAIMGetAppInfo.jar GetHash
/AppExecutablesPattern="C:\UCMDB\DataFlowProbe\lib;
/ClassPath="C:\UCMDB\DataFlowProbe\lib;C:\UCMDB\DataFlowProbe\jython"
/OnlyExecutablesWithAIMAnnotation=yes /LogFileDirectory="c:\temp"
```

And then fill the newly generated hash value into the CyberArk server.

(Oracle LMS only) The Oracle LMS version is upgraded to 1.32 on UCMDB server with UCMDB
 10.33 CUP5. The following additional deployment tasks are required to complete the upgrade.

- a. Deploy the Content Pack hotfix patch for Oracle LMS
 - Download the file UDCP_Patch_OracleLMS1.32.zip from the ITOM Marketplace, and extract it to a directory on the local hard drive.
 - ii. Deploy the **Database_Basic.zip** package from the local hard drive by following the instructions in How to Deploy a Package.
- b. Deploy the Oracle LMS package
 - Download the file OracleLMS.zip from the ITOM Marketplace, and save it to a directory on the local hard drive.
 - ii. Deploy the **OracleLMS.zip** package from the local hard drive, following the instructions in How to Deploy a Package.

For Oracle LMS 1.32 User Guide, see ITOM Marketplace.

6. Manually restore the cacert file from the **<UCMDBServer>\UninstallerCUP\backup_Universal CMDB Server\upgrade_backup\jre\lib\security** folder.

Caution: Apart from the out-of-the-box (OOTB) files, DO NOT ADD any additional resources into the **<UCMDB_Server_Home>\deploy** directory. Because UCMDB will try to deploy every file from this location, which may cause the **ucmdb-browser.war** file not deployed completely, and as a result the UCMDB Browser will fail to start.

Universal CMDB 10.33 CUP5 Manual Data Flow Probe Installation

Linux: Always required.

Windows: Applicable only when **Update the Data Flow Probes manually** is selected in the CUP installation wizard.

To install the Data Flow Probe CUP upgrade using the UCMDB user interface, follow these steps.

Note:

- All Data Flow Probes that are associated with the UCMDB are upgraded.
- For probes of version 10.22 or earlier, you might need to check the size of the **DataFlowProbe>\pgsql\data** folder. During the upgrade, the system would require double

size to perform copying of the folder and data conversion. Therefore, make sure you have sufficient free disk space available for probe upgrade.

- 1. If you have received private patches for the Data Flow Probe, perform the steps in the section "Pre-requisites - UCMDB Server and Data Flow Probes" on page 9.
- In UCMDB, go to Data Flow Management > Data Flow Probe Setup, and click Deploy Probe
 Upgrade.
- In the Deploy Probe Upgrade dialog box, navigate to the <SERVER_HOME>\content\probe_ patch\probe-patch-10.33.CUP5-windows/linux.zip and click OK.
- (Windows only) Remove the **Users** group access privilege from the **<DataFlowProbe_ InstallDir>** folder manually if you have not done it before.

Below is a command sample for your reference:

```
CACLS commands 'cacls <user_install_dir> /T /E /R Users'
```

- 5. Linux only:
 - a. Stop the Data Flow Probe.
 - b. Extract the upgrade package by running the following file:

/opt/hp/UCMDB/DataFlowProbe/tools/upgrade/extractUpgradePackage.sh

- c. Restart the Data Flow Probe.
- 6. (CyberArk integration only) Check if the new hash value is the same as the one you configured in the CyberArk server. If different, re-generate the hash value using the following command:

```
java -Xms500m -Xmx1200m -jar JavaAIMGetAppInfo.jar GetHash
/AppExecutablesPattern="C:\hp\UCMDB\DataFlowProbe\lib"
/OnlyExecutablesWithAIMAnnotation=yes /LogFileDirectory="c:\temp"
```

And then fill the newly generated hash value in the CyberArk server.

Uninstall Universal CMDB

When performing the uninstall procedure, this procedure must be performed for both the UCMDB Server and the Data Flow probes.

1. Stop the Universal CMDB servers, and all running Data Flow Probes before uninstalling the version CUP.

2. For UCMDB:

- Windows: Go to <CMDB installation folder>\UninstallerCup and double-click Uninstall
 HP Universal CMDB Server. After the CUP is successfully uninstalled, go to <CMDB installation folder>\runtime and delete the jsp and jetty-cache folders.
- Linux: Go to <CMDB installation folder>/UninstallerCup and run Uninstall HP Universal
 CMDB Server. After the CUP is successfully uninstalled, go to <CMDB installation
 folder>/runtime and delete the jsp and jetty-cache folders.
- 3. Uninstall all existing Probes as follows:
 - a. Start > All Programs > HP UCMDB > Uninstall Data Flow Probe.
 - b. Start the server.
 - c. Undeploy the probeUpdate package.
- 4. Reinstall the Probes with the same configuration, that is, use the same Probe IDs, domain names, and server names as for the previous Probe installations. Remember that the Probe ID is case sensitive.

Note: After performing an upgrade and installing the new Data Flow Probe, all the Discovery jobs that were active before the upgrade are automatically run.

Notes

- When upgrading the Data Flow Probe:
 - In a multi-customer environment, if the Data Flow Probe is not automatically upgraded to the latest CUP version, use the manual upgrade procedure to upgrade the Probe manually. For details on the manual upgrade procedure, see "How to Deploy a Data Flow Probe CUP Manually" in the Data Flow Management section of the UCMDB Help.
 - The automatic upgrade is not available for Data Flow Probes running on Linux. Use the manual upgrade procedure to upgrade the Probe manually.
 - The Data Flow Probe upgrade is only available for upgrades for minor-minor releases or upgrades between CUP releases. When performing an upgrade to a major or minor release, you must reinstall the Probe.
- If you encounter an error when installing the CUP under Linux on the /tmp directory because the /tmp directory is configured not to run executables, set the IATEMPDIR environment variable to a

Release Notes
Installation Notes

location with sufficient permissions and disk space. The IATEMPDIR variable is recognized by InstallAnywhere.

Known Issues

The following problems and limitations are known to exist in CMS 10.33 CUP2 (or later software, as indicated). The problems are categorized by the affected product area. If a problem has an assigned internal tracking number, that tracking number is provided (in parentheses) at the end of the problem descriptions.

- · Configuration Manager
- Universal CMDB General
- Universal Discovery

Configuration Manager

PROBLEM: The authentication of sysadmin and Integration users fails from CM towards the server when you use an earlier version of CM with UCMDB 10.33 CUP1.

Workaround: To work around this issue, follow these steps:

- 1. Stop CM.
- 2. Back up the following files:
 - CM_
 version number>/servers/server-0/webapps/cnc/WEB-INF/lib/api-integration number>-<build number>.jar
 - CM <version number>/lib/api-integration-<version number>-<build number>.jar
- Copy the UCMDBServer\lib\api-integration.jar file to the two locations in step 2, and then rename
 it to the name of the file that you backed up. For example, you rename "UCMDBServer\lib\apiintegration.jar" as "api-integration-10.23-20160201.115731-51.jar".
- 4. Back up the following files:
 - CM_
 version number>/servers/server-0/webapps/cnc/WEB-INF/lib/api-interfaces number>-
build number>.jar
 - CM_<version number>/lib/api-interfaces-<version number>-<build number>.jar
- 5. Copy the UCMDBServer\lib\api-interfaces.jar file to the two locations in step 4, and then rename it to the name of the file that you backed up. For example, you rename "UCMDBServer\lib\api-interfaces.jar" as "api-interfaces-10.23-20160201.115731-51.jar".

- 6. Back up the following files:
 - CM_
 version number>/servers/server-0/webapps/cnc/WEB-INF/lib/api-internal number>-<build number>.jar
 - CM_<version number>/lib/api-internal-<version number>-<build number>.jar
- 7. Copy the UCMDBServer\lib\api-internal.jar file to the two locations in step 6, and then rename it to the name of the file that you backed up. For example, you rename "UCMDBServer\lib\api-internal.jar" as "api-internal-10.23-20160201.115731-51.jar".
- Start CM.

Universal CMDB - General

PROBLEM: Generating Application Affected by Certificate report fails with an exception.

Workaround: To resolve the issue, set the Default Value for the CITs that are parameterized as follows:

- 1. In the view tab for Application Affected by Certificate, right-click **Digital Certificate**, and then select **Query Node Properties**.
- 2. In the Query Node Properties dialog, go to the Default Value field in the lower right side of dialog, click the down arrow and select a desired value.
- 3. Click OK.

PROBLEM: When users have the **TenantAdmin** role on all tenants, they automatically have full access to the Modeling module and the Modeling Studio module; when users are automatically created with LDAP, they have the **TenantAdmin** role on a single tenant, and they have access to the Modeling module, but they might not have full access to the Modeling Studio module, for example, no access to **Modeling Studio > New Pattern**. This is the designed behavior.

The reason why the users are unable to create new pattern views is that there is no folder where the tenant of the user is the owner. Such folder is used as a location to save the new pattern view files.

Workaround: For users who are automatically created with LDAP, to enable them to create new pattern views, create a new folder and assign them as the tenant owner as described below:

1. On UCMDB UI, go to the **Modeling > Modeling Studio** module, select the **Resources** tab, and then select **Views** for Resource Type.

- 2. In the navigation tree, select **Root** or any other folder, and then right-click and select **New Folder**.
- 3. Provide a folder name in the New Folder field, and then click **OK**.
- 4. Right-click the new folder you just created, and select **Assign Tenants...**.
- 5. In the Assign Tenants dialog box, select the tenant that is assigned to the user as the owner tenant, and click **Save**.

PROBLEM: After upgrade to the latest version, when running the embedded UCMDB Browser using port 443 for HTTPS, logging in the UCMDB Browser results in "Session expired" error or the loading screen keeps on loading indefinitely. (QCCR1H123231)

Workaround: To resolve the issue, do the following:

- 1. On the UCMDB server, go to the **<UCMDBServer>/conf** folder.
- 2. Open the rest_api.properties file using a text editor.
- 3. Change the value of ucmdb_port from 8443 to 443.
- 4. Save the file.
- Restart UCMDB server.

LIMITATION: Some scanning tools may flag .dll files in the embedded PostgreSQL database.

Workaround: To work around this issue, follow these steps:

- Visit https://www.enterprisedb.com/download-postgresql-binaries, select Binaries from installer version 9.4.15, and then download Linux x86-64 for Linux, or Wind x86-64 for Windows. This will download one of the following files:
 - postgresql-9.4.15-*-linux-x64-binaries.tar.gz
 - postgresql-9.4.15-*-windows-x64-binaries.zip
- 2. To upgrade the postgreSQL database on a Windows probe, follow these steps:
 - a. Stop the probe and probe db services.
 - b. Go to UCMDB\DataFlowProbe\pgsql\, and then delete all folders except for the data folder.
 - c. Extract postgresql-9.4.15-*-windows-x64-binaries.zip, and copy everything from this .zip to UCMDB\DataFlowProbe\pgsql\.
 - d. Start the probe and probe_db services.

To upgrade the postgreSQL database on a Llinux probe, follow these steps:

- a. Stop the probe and probe_db services.
- b. Go to UCMDB\DataFlowProbe\pgsql\, and then delete all folders except for the data folder.
- c. Extract postgresql-9.4.15-*-linux-x64-binaries.tar.gz, and copy everything from this .zip to UCMDB\DataFlowProbe\pgsql\.
- d. Start the probe and probe_db services.

Universal Discovery

PROBLEM: Data Flow Probe version 10.30 uses the same port 5433 as OMi, if OMi is configured with PostgresEmbedded. This behavior creates inter-dependencies that are not desired:

- In case OMi is stopped, the probe database will not be available for the duration of the downtime.
- In case OMi is uninstalled, PostgresSQL would be removed and the probe will be corrupted.

Workaround: None for UCMDB version 10.3x, as the data flow probe installer was already released.

PROBLEM: Sometimes, Data flow probe process might not find the path of **NMAP.exe**. You might see the following error message:

"nmap" is not recognized as an internal or external command, operable program or batch file

As a Windows Service, Data Flow Probe might not be able to pick up user environment variables.

Workaround: Set the **nmap_location** parameter of the **Range IPs by nmap** job so that Data Flow Probe can find the path of **nmap.exe**.

PROBLEM: When DB2 server runs on AIX, during the discovery of DB2 databases, errors that resemble the following are generated in the Host Resources by Shell job:

Error processing results, for more details please check UCMDB server log files Recommended log files on UCMDB: error.log, cmdb.reconciliation.log, mam.autodiscovery.log

This is caused by the merge of ClusterResourceGroup and Computer CIs.

Workaround: To prevent ClusterResourceGroup and Computer CIs from merge, do the following:

On UCMDB server, go to JMX Console > UCMDB:service=Settings Services > setSettingValue.

2. Invoke the **setSettingValue** JMX method with the following parameters:

name: computer.crg.contradict

value: true

PROBLEM: Call Home does not work when DirectAccess is involved. (QCCR1H123319)

Workaround: None.

PROBLEM: Discovered attributes should not be updated manually. If someone modifies an attribute manually (which was already populated by UD), that value will not be restored the next time the CI is re-discovered if the actual attribute did not change physically.

Workaround: None.

PROBLEM: Assume that you perform a fresh installation of UCMDB 10.33 on Linux, and you configure the sysadmin password for Data Flow Probe in the installer. When the installation is complete, you try to log in to the Data Flow Probe JMX console. However, the sysadmin password is still the default password.

Workaround: Use JMX to change the sysadmin password.

Enhancement Requests

Enhancement Requests in 10.33 CUP5

Here is a list of the enhancement requests that were implemented in the CUP5 release.

Global ID	Module	Problem	Solution
QCCR1H12585 7	UCMDB Server - Framework	This is a request to increase the out-of-the-box (OOTB) value for the Thread Dump logging trigger to reduce IO load on disk.	Increased the OOTB value for the Thread Dump logging from 30 seconds to 300 seconds.

Global ID	Module	Problem	Solution
QCCR1H12633	Reconciliatio n - Engine	Reconciliation slowness causes multiple issues such as UI slowness and interruption due to timeout of 120 seconds. The timeout is calculated according to the minimal data-in rate of 500 CIs/minute. In order to increase the minimal data-in rate, it is necessary to change the value of reconciliation.min.ci.rat e in UCMDB settings.	Implemented the enhancement by applying a code change to the logic so that reconciliation.min.ci.rate is not take into account the waiting time to take the lock from another thread.
QCCR1H12426 0	Integration - Integration Adapters - Cmdb 10.x Adapter	This is an enhancement request for the capability to normalize enrichment schedule of pattern-based models (PBMs) via JMX console, so that the TQL query engine will not have execution peaks.	Implemented the enhancement by introducing a new JMX method organizePBMSchedulerJobTim e in the UCMDB:service=Scheduler Services category. The organizePBMSchedulerJobTim e JMX method can be invoked with 2 parameters: Interval (between two jobs in minutes) and Frequency (time in hours, valid only multiple of 12).

Here is a list of the enhancement requests that were implemented in the CUP4 release.

Global ID	Module	Problem	Solution
QCCR1H124305	Reconciliation - Engine	This is a request for enhancing reconciliation error message logging for "[ErrorCode [63001] Reconciliation DataIn - Not enough reconciliation data" when the identification attributes are ignored because of Reconciliation_ IDENTIFICATION_EXCLUDE.	Added a log message at the end of the stack trace in case the CI is ignored because it contains attributes excluded from identification.
QCCR1H124205	Integration -	This is a request to change the	Modified the order of the

Global ID	Module	Problem	Solution
	Integration Adapters - Cmdb 10.x Adapter	existing UCMDB-UCMDB push operation order, as removed CIs should be sent first and the relationship in the target system should not be deleted during push.	changes sent by the UCMDB-UCMDB push engine to be the following and made it the default behavior now: 1. Removed Topology 2. Added Topology 3. Updated Topology
QCCR1H123897	Reconciliation - Engine	This is a request for enabling global ID attribute update on UCMDB when it is configured as non-global ID generator.	Added possibility to enable or disable global ID attribute update on UCMDB servers configured as non-global ID generator. For details, see "How to Configure Global ID Generation".

Here is a list of the enhancement requests that were implemented in the CUP3 release.

Global ID	Module	Problem	Solution
QCCR1H122036	Integration - Integration Adapters	This is a request for improving UCMDB to UCMDB data push for reconciliation when autodeletion is enabled. When a CI is deleted from a TQL on the source UCMDB, the UCMDB to UCMDB data push only deletes the target Node CI when Allow Deletion is enabled, instead of deleting the entire TQL query from the target UCMDB.	Implemented the enhancement by applying a code change to the UCMDB to UCMDB data push logic. Now when Allow Deletion is enabled, only target CI is deleted during UCMDB to UCMDB data push if the CI is deleted from the source UCMDB.
QCCR1H122773	Platform - JMX	This is a request to have the possibility to obtain all	Added a new JMX setting executeServerLogParserLastHour

Global ID	Module	Problem	Solution
	Console	UCMDB server logs from the last hour.	for obtaining UCMDB server logs from the last hour with a single click.
			This new setting has predefined parameters, and it is a particularization of the existing method executeServerLogParser.
			When you invoke the executeServerLogParserLastHour setting, the startDate and endDate parameters are filled based on the current server time, and the getThreadDumps and getTQLOptimizationFiles parameters are set on False.
QCCR1H101031	Universal Discovery - Content	Currently, there is no way to use the Import from CSV File job to import to an attribute of type string_list. No such converter currently exists in the product. Customer is requesting that such an ability be added to OOTB job. The attribute customer is trying to import to is node_role.	Enhanced the CSV mapping file to support a new converter stringToList for the Import from CSV File integration job.
QCCR1H123389	Universal Discovery - Content - Host Connections	This is a request to remove the Install Java from Universal CMDB server link from the UCMDB splash screen.	Removed the link.

Here is a list of the enhancement requests that were implemented in the CUP2 release.

Global ID	Module	Problem	Solution
QCCR1H103966	UCMDB UI	This is an enhancement request for adding the capability for creating	Implemented the enhancement by adding the capability for creating a custom login splash screen. When this

Global ID	Module	Problem	Solution
		custom banner text on a splash screen prior to accessing UCMDB applications, including UCMDB UI, CMS UI, and JMX Console, with customizable specific text displayed on the splash screen to users.	capability is enabled, the splash screen is displayed before users log in to the following UCMDB components: CMS UI, UCMDB UI, and JMX Console. For details, see "How to Create and Enable a Custom Login and Logout Splash Screen" on page 44.

Here is a list of the enhancement requests that were implemented in the CUP1 release.

Global ID	Module	Problem	Solution
QCCR1H12027 4	Supportabilit y	This is an enhancement request for the JMX method calculateTqlAdHocWithLayo ut to provide a way to save TQL result with layout to disk.	Added a boolean type option skipSaveResultToDisk to the JMX method calculateTqlAdHocWithLayo ut. Setting the new option to False (default: True) saves the TQL result to UCMDB server runtime folder as a text file.

Fixed Issues

Fixed Issues in UCMDB 10.33 CUP5

The following table lists the issues that were fixed in the UCMDB 10.33 CUP5 release.

Global ID	Problem	Solution
QCCR1H125298	Live discovery triggers error message "!!! Gates Consistency broken by operation type: remove" by deactivating and reactivating a few discovery TQLs.	Implemented a code change that checks if the active TQLs cache is consistent.
QCCR1H125338	Trying to get the job name in a push integration via Framework does not seem to be possible, Framework.getDiscoveryJobId() is empty in push integrations.	Fixed the issue by adding the display job name into destination data map, so users can get the display job name by using Framework.getDiscoveryJobId().
QCCR1H125693	Live jobs stop triggering and the Integration Studio is hung.	Replaced the existing queue with a more efficient one.
QCCR1H125859	AuthorizationGetTenantsForGeneralOnResourceOrCIPermittedAction operations should not run in non-Multi-Tenant setups.	Fixed the issue by removing a multi tenant specific operation that was executed in single tenant setups.
QCCR1H125860	In case several non admin users are logged into UCMDB at the same time, slowness can be observed due to waiting threads for FolderManagerFactory manager.	Increased the number of allowed threads to the folder manager.
QCCR1H125917	In UCMDB to UCMDB Push integration, the date changes during the push anyway for the relationships in source UCMDB.	Implemented a code change so that the LastAccessTime for relationships is not updated.

Global ID	Problem	Solution
QCCR1H127975	The 'Merge Clustered Software' job failed to calculate input TQL - object entry for element doesn't exist in result. When activating the 'Merge Clustered Software' job for all triggers, it does not get dispatched, and the job status go directly to 'failed'.	In the Merge Clustered Software job, there is an extract step to recalculate the TQL. Some problematic triggers do not match the TQL anymore, and are removed in TQL recalculation, which causes NullPointerException. Now the issue is fixed by implementing a code change to ignore the problematic triggers in recalculation.
QCCR1H128300	Log shows high dispatch time for triggers on the probe side, which causes load on the server side.	Fixed the issue by applying a code change to use shared dsd for the actions with the same job ID.

The following table lists the issues that were fixed in the UCMDB 10.33 CUP4 release.

Global ID	Problem	Solution
QCCR1H125327	Although Test Connection in the the ServiceNow Generic Adapter works, neither the Push nor the Pull SNOW integration job works.	Fixed the issue by applying a code change.
QCCR1H125283	Sometimes, Data flow probe process might not find the path of nmap.exe .	As a workaround, set the nmap_location parameter of the Range IPs by NMAP job so that Data Flow Probe can find the path of nmap.exe.
QCCR1H125168	For Oracle version 12c (older than 11.2.0.4), the optimizer_features_enable hint was added as the optimizor changed and a poor execution plan was selected.	Improved the MERGE statement for SYNC on the latest Oracle version.

Global ID	Problem	Solution
QCCR1H125019	Although there is an exclusion entry in the globalfiltering.xml file, there are still thousands of 'fe80' IP Addresses and Service Endpoints entries in UCMDB that should have been filtered out.	Fixed the issue by applying a code change to support filtering out IP addresses and service endpoints entries starting with "fe80".
QCCR1H124978	The FindUnboundHistoryTables JMX method returns all History tables on PostgreSQL database.	Fixed the issue by applying a code change. Now the check between URM tables and database tables is case insensitive.
QCCR1H124954	The database connection is not released to the connection pool at UCMDB startup of autodiscovery manager.	Now the connection is properly released to the pool after the SQL query is executed.
QCCR1H124925	Unable to log in to UCMDB JMX Console.	Users can log in the UCMDB JMX console successfully now.
QCCR1H124883	When generating a report from UCMDB UI and export to .CSV format, the report name is incorrectly added in the first line of the report. This is not the case when the report is generated from the UCMDB Browser, manually or via the scheduler.	The issue is fixed now.
QCCR1H124778	XML Enricher fails to parse scan files properly when the value of hwOSUserProfileLastLogon only includes date without exact time.	Fixed the issue by applying a code change. Now XML Enricher can properly processes scan files no matter whether exact time is specified in the hwOSUserProfileLastLogon field.
QCCR1H124657	Very slow response time is observed when users query the RTSM API for CI attributes. The response takes 4-5 seconds where it takes 0.2 seconds on other comparable systems.	Removed unnecessary DB queries when temporary tables are not used.
QCCR1H124655	NullPointerException triggered by bulks that contain only links.	Fixed the issue by applying a code change.

Global ID	Problem	Solution
QCCR1H124646	The UCMDB applet-based UI freezes when users entering on the discovery panel and at regular interval. The following error message is found in the log:	Improved the logic of TQL Engine semaphore priority.
	Caused by: java.lang.InterruptedException at java.util.concurrent.Semaphore.acquire (Semaphore.java)	
QCCR1H124613	When running a large amount of jobs written in Jython, like Host Application by Shell, out of memory errors occur.	Fixed the issue by applying a code change.
QCCR1H124460	The "Lack of context error" message is spammed in the logs, and reconciliation processing is slow.	Fixed the issue by adding context to the getBeforeAuditMessage call.
QCCR1H124456	The following error message is found in logs: "Not found proper entries for bulk ID for RemoveByIdStatistics".	The issue is caused due to the regular expression which reads the changer name from the cmdb.reconciliation.audit log. Now the regular expression properly reads characters besides letters.
QCCR1H124319	When trying to display the reports which are scheduled, users see that random count of reports display every time.	The issue is caused by missing recipient ID check. Now it is fixed by adding a checkpoint in code. When a recipient ID exists and passes the checkpoint, it will be taken. If no recipient ID is found, or the recipient ID fails the verification, it will be ignored.
QCCR1H124270	When users access Assisted Modeling in UCMDB Browser, all CIs, instead of only the selected CIT, are shown.	Now only selected CITs are taken into account, not all CIs.
QCCR1H124194	When users select a relationship CI, it takes around 5 to 6 seconds for the relationship attributes to display.	LDAP calls are slowing down performance of UCMDB server and operations. Fixed the issue by applying a code so that not every call goes to LDAP for repository.

Global ID	Problem	Solution
QCCR1H124191	The relation push fails with the following error though the node of the installed software exists in AM:	Fixed the issue by applying a code change.
	'Target CI 'Complete_amPortfolio [10006]' row is missing and reconciliation type is REFERENCE_ONLY'	
QCCR1H124173	Unable to use the cleanMergedCIsTable JMX method on UCMDB or OMi with PostgreSQL.	Fixed the issue by adjusting the problematic SQL query for PostgreSQL.
QCCR1H124065	If UCMDB server service restarts during a scheduled report execution, no further scheduled execution works once the server is back online.	Fixed the issue by adding a new check for the job status.
QCCR1H123726	The newdbtool query is slow when analyzing data that exists in list attributes table but does not exist in root.	Fixed the issue by applying a code change to the problematic SQL query so that it does not use the IN operator anymore for postgresql. Left Join SQL approach is being used.
QCCR1H123587	If the number of instances added in the enrichment list when generating the DB SQL query for deleting Merged CIs entries is larger than 1000, the "Reconciliation DataIn general error" is logged. An enrichment should not be limited to 1000 items because the code cannot handle splitting the query.	Fixed the issue by limiting the number of expressions in a list when creating the DB query for deleting merged CIs entry.
QCCR1H123135	CI rate was not properly computed. Discovery throughput rate of the exportDiscoveryProcessingStatisticsToExcel JMX method for multi-tenant Data In needs to be adjusted.	The discovery throughput rate is now computed by total number of CIs devided by the actual real time spent when more data in threads run in parallel.
QCCR1H120712	Frequent error "java.sql.SQLSyntaxErrorException: ORA-00942: table or view does not exist ORA-06512: at "CMS_ICT_CORE_ PROD.TRUNCATETABLEINAUTONOMOUSTRX", line 3" found in logs.	Added the UCMDB schema name to the truncate sql statement.

Global ID	Problem	Solution
QCCR1H115583	MASTER_KEY is passed as environmental variable in suite, but it does not have the UCMDB prefix.	Fixed the issue by renaming the environment variable from MASTER_KEY to UCMDB_ MASTER_KEY to avoid conflicts.
QCCR1H114860	Unable to delete a BusinessService to BusinessService relationship in the Related Cls tab of an Instance Based Model in Modeling > Modeling Studio > Resources.	Fixed the issue by applying a code change to pattern creation.
QCCR8D106326	Regardless of whether the UCMDB UI is idling or actively used, UCMDB UI session expires after a short time if the session expiration timeout happens after the configured LW-SSO expiration period.	Fixed the issue by applying a code change to extend the UCMDB UI session expiration timeout.

The following table lists the issues that were fixed in the UCMDB 10.33 CUP3 release.

Global ID	Problem	Solution
QCCR1H123370	After upgrade to UCMDB 33 CUP 2, LDAP users cannot log in.	Added a step in the Release Notes that users need to manually restore the cacert file from the \UninstallerCUP\backup_UniversalCMDB Server\upgrade_backup\jre\lib\security folder.
QCCR1H123324	OMi instance restarts on a regular basis when the HA environment is used.	The issue is now fixed.
QCCR1H123319	Call Home does not work when DirectAccess is involved.	Added this as a known issue into the Release Notes, also updated the following page: Call Home Overview
QCCR1H123241	The newdbtool.bat fails with the following error message: "[Oracle JDBC Driver]No more data available to read".	Fixed the issue by applying a code change to the problematic SQL.

Global ID	Problem	Solution
QCCR1H123231	After upgrade to latest version, when running the embedded UCMDB Browser using port 443 for HTTPS, logging in the UCMDB Browser results in "Session expired" error or the loading screen keeps on loading indefinitely.	Added workaround to this issue into the Release Notes.
QCCR1H123206	After upgrade to UCMDB 10.33 CUP1 and CP26, the VMware vCenter Topology by VIM job stops populating UCMDB with CIs. When verifying the output of "Show Results for Triggered CI" some CIs are missing from the list.	The issue is now fixed.
QCCR1H123202	The Properties widget takes too much time to load.	Fixed the issue by optimizing the CLA authorization filter.
QCCR1H123131	After following the instructions to integrate BDNA Nromalize with Unviersal Discovery, BDNA Normalize received the following error:WARN source action failed System.IO.DirectoryNotFoundException: Could not find a part of the path '(Path)'	Fixed the issue by adding support for integrating Universal Discovery with a new BDNA Normalize version. To enable the support, do the following: 1. On the probe server machine, go to the <dataflowprobe>\conf folder, and open the enricher.properites file using a text editor. 2. Add and configure the following line: cfgDirSymLinkTarget= <dir of="" symlink="" target=""> 3. Save the file. 4. Restart the probe.</dir></dataflowprobe>
QCCR1H123093	During the probe update, the system does not check if there is enough disk space available.	Add a note in the Release Notes about checking the size of the <dataflowprobe>\pgsql\data folder and making sure that there is enough disk space available for performing probe upgrade.</dataflowprobe>
QCCR1H122914	Unable to search for an IP address in the Universal Discovery > Zone-based Discovery > Management Zones pane.	Fixed the issue by using the domain name in the search method.

Global ID	Problem	Solution
QCCR1H122808	Performance with discovery queues on data flow probes decreases a lot.	Fixed the issue by improving the data-in performance.
QCCR1H122765	Not all the installed softwares are discovered in UCMDB 10.33.	The issue is now fixed.
QCCR1H122717	After upgrade to UCMDB 10.33 CUP1, the following error message is written to error.log : "Lack of Context error".	Fixed the issue by changing the error handling.
QCCR1H122651	Multiple integration points connected to the same IP address consume more than one MDR license.	Fixed the issue by applying a code change so that only one MDR license is consumed in such case.
QCCR1H122508	Scheduled custom reports are not triggered in UCMDB, and the following error message occurs: "Failed to invoke job".	The issue is now fixed.
QCCR1H122498	The clearProbeData.bat script keeps running on Data Flow Probes.	The issue is fixed. Now the problematic log thread is handled separately and will exit upon main thread completion.
QCCR1H122448	Unexpected error occurred in the upgrade environment when LW-SSO is enabled.	Fixed the issue by applying a code change to the error handling mechanism.
QCCR1H122269	RTSM UI and RTSM JMX are both inaccessible after the password for UISysadmin user is modified.	Fixed the issue by adding the following three system properties to override UISysadmin credentials: superIntegrationUserName, DsuperIntegrationUserPassword, and DoverrideSuperIntegrationUserFile. So you can update the super integration user credential or log in to UCMDB Server UI and reset the password of UISysadmin. Now RTSM works properly.

Global ID	Problem	Solution
QCCR1H122244	The FIPS Deployment Guide for version 10.33 needs improvements.	Clarified that when prompted for the server-fips.keystore password, users should enter their password, instead of updating the password. Updated the Azul OpenJDK JCE dependencies download link to https://www.azul.com/products/zulu-and-zulu-enterprise/zulu-cryptography-extension-kit/. Updated the Oracle JRE path example
		from *jre1.8.0_45* (Oracle JRE version used in 10.22) to *jre1.8.0_92* (Oracle JRE version used in 10.33)
QCCR1H122189	When DB2 server runs on AIX, during the discovery of DB2 databases, errors that resemble the following are generated in the Host Resources by Shell job: Error processing results, for more details please check	The issue is fixed. Now the Host Resources by Shell job can discover DB2 server properly.
	UCMDB server log files Recommended log files on UCMDB: error.log, cmdb.reconciliation.log, mam.autodiscovery.log	
QCCR1H122038	The Writer restarts when the Reader server is in the process of starting its services and suddenly the Reader becomes the Writer.	The UCMDB cluster would keep stable and the Writer server would be elected properly.
QCCR1H122001	The Host Resources/Applications by Shell job reports the following error message: Failed executing script, details: "Error in script TTY_HR_Main.py java.lang.ClassCastException".	If the PortIndex attribute value of the Fibre Channel Port CIT is 0xffffffff in your environment, it means that this value is not a meaningful one and will be reset as -99999999 in UCMDB.

Global ID	Problem	Solution
QCCR1H121896	Hosts are getting merged after OMi sync from UCMDB to OMi. The workaround provided for resolving this issue requires users to access JMX console and invoke the removeldMappingsOfDataStore method every time before they run the sync push. This is a request to provide a permanent solution and MappingsOfDataStore should update automatically.	The issue is now permanently fixed. Now you only need to set the force.remove.of.id.mapping setting to true in UCMDB JMX console (by invoking the setSettingValue method) and restart the UCMDB server before you run push. Then the script will remove the duplicate mappings from table, so the push result payload will not get duplicate target_ids, then all CIs can be pushed to the target system.
QCCR1H121708	After upgrade to UCMDB 10.33 CUP1, the rest-api folder is not removed, and the wrapper.log file contains debug information.	Fixed the issue by updating the installation process to remove the rest-api folder.
QCCR1H121631	When using 'topology' (with the TQL name provided as a parameter in the POST content), the following error is logged in the UCMDBServer\runtime\log\restapi.log: "ERROR Failed to clean JSON object due to: Unexpected character (I) at position 0". However, the result of the REST API topology call is returned successfully to the REST client.	Fixed the issue by applying a code to clean JSON object when sending REST API topology request.
QCCR1H121272	When selecting a view in the OMi > RTSM Administration > Modeling > Modeling Studio > Manage Security pane, the ID of a role is displayed instead of the role name.	The issue is now fixed.
QCCR1H120823	The redispathJob JMX method is incorrectly named.	Renamed the method from redispathJob to redispatchJob and updated the JMX list.
QCCR1H117936	UCMDB Home does not load.	This issue is fixed by adding the "%" character as a safe character for ESAPI cookie validation.
QCCR1H111703	This is a request to provide an automatic method to ensure that the class cache files are always up to date whenever script changes are made.	Fixed the compile issue for the .py class cache files.

The following table lists the issues that were fixed in the UCMDB 10.33 CUP2 release.

Global ID	Problem	Solution
QCCR1H120889	Creating an integration point with the OOTB AMGenericAdapter has a column in the Statistics tab called Ignored CI; however, the customized AMGenericAdapter does not have such a column, although it uses the same JAR files as the OOTB AMGenericAdapter.	Fixed the issue by extending the support for all the adapter names that contain AMGenericAdapter or AMPushAdapter .
QCCR1H121187	When debug messages are enabled for attribute mapping for the push adapter, too many messages are written to the log files.	Fixed the issue by applying a code change to log record insertion instead of dumping idToTypes in function getByIdAndTypeFromLinked every time.
QCCR1H121374	After the upgrade from version 10.33 to 10.33 CUP1, some LDAP users can log in properly, but some other LDAP users may encounter the "Authentication failed" message.	Fixed the issue by applying a code change. In case the UCMDB Repository already exists, at upgrade the priority is read and used when updating the UCMDB Repository; otherwise, the default value is used. This way the existing value is maintained when upgrade is performed.
QCCR1H121574	Inventory Discovery deletes all Installed Software CIs that are discovered by the Host Applications by Shell job.	Fixed the issue by adding a new parameter isServerAutomaticDeletionOnlyForCurrentJob in the adapter configuration. When this parameter is set to true, the automatic deletion on the server side only impacts the Installed Software CIs that are discovered by the current job.
QCCR1H121604	When data is pushed from UCMDB to UCMDB, duplicate relationships are created by push_back_global_ids.	Fixed the issue by applying a code change so no duplicate relationships will be caused by UCMDB integration.

The following table lists the issues that were fixed in the UCMDB 10.33 CUP1 release.

Global ID	Problem	Solution
QCCR1H117211	An "[ErrorCode [2] Couldn't connect to database]" error is written to the log files and you have to restart UCMDB.	This issue is fixed by setting the locale directly in the code.
QCCR1H118152	Jetty Idle connections that are not explicitly closed remain allocated in Jetty until UCMDB server is stopped or restarted.	The issue is now fixed.
QCCR1H118051	When you create a TQL, set "Chassistype is null", and configure error message to be displayed, you cannot save the TQL.	This issue is now fixed.
QCCR1H118228	A probe database deadlock causes UCMDB-NNMI pull integration jobs to fail during a delta sync.	The database deadlock issue is now fixed.
QCCR1H118248	Numerous "Cant find completed event in table ***" error messages are written to the error.log file.	This issue is now fixed by removing the unnecessary warning messages.
QCCR1H117999	You cannot generate the Master Key by using a JMX method.	The JMX method is now fixed.
QCCR1H118331	If you open a Query in the Query Editor within the Integration Studio and click OK, the query reference disappears from Modeling Studio.	This issue is now fixed.
QCCR1H118464	Triggers cannot be deleted from CCM_DISCOVERY_DESTS_ RESULTS.	A SQL issue is fixed so that triggers can now be deleted.
QCCR1H118496	A UCMDB-UCMDB sync fails, and an error message that resembles the following is generated: Unable to calculate Query [] result in source UCMDB after 200 seconds jvm 1 com.mercury.topaz.cmdb.	This issue was fixed by addressing a TQL issue.

Global ID	Problem	Solution
	shared.base.CmdbException: [ErrorCode [-2147483648] undefined error code]	
QCCR1H118282	UCMDB consumes 100% of the CPU after a restart, and you cannot access the UI.	The method by which the persistency and session is checked for each logged user is improved.
QCCR1H118649	Every hour a NullPointer exception is written to the cmdb.operation.log file.	This issue was fixed by resolving a parsing issue in the cmdb.reconciliation.audit.log file.
QCCR1H118715	The modifyCompositeIndexes JMX method omits the CDM_ ROOT_LINK table to drop or to create composite index.	The CDM_ROOT_LINK table now has the correct index based on the modifyCompositeIndexes JMX input settings.
QCCR1H118763	When you run newDbTool.sh consistencypreview, one of the queries runs for more than one hour and times out.	The SQL query for the "getLinksWithInvalidEnd1OrEnd2-ByCDM" step is now updated.
QCCR1H119093	The communication log file for the "J2EE JBoss by shell" job is corrupted.	This issue is now fixed.
QCCR1H119266	The UCMDB10x Adapter does not support the Enable reporting of empty values option. Therefore, null properties are not pushed when the adapter is used to perform a live push job.	The UCMDB10x Adapter now supports the "Enable reporting of empty values" option.
QCCR1H119431	After you run the runSupportHandlersFo rAllCategories JMX method, the DiscoveryProcessingStatistics.xls worksheet contains only the following message: No data was read/exist in the reconciliation.audit.log	This issue occurs because an NPE occurs when the runSupportHandlers-ForAllCategories JMX method retrieves the DiscoveryProcessingStatistics file. The issue is now fixed.
QCCR1H119679	Enrichment rule is disabled after switching from the Reader server to the Writer server.	This issue is now fixed.
QCCR1H120407	When creating a custom CI Type in UCMDB 10.33, the XML file of this class is corrupted. Each time a save	This issue is now fixed.

Global ID	Problem	Solution
	or a redeploy is performed, the class qualifiers are multiplied.	
QCCR1H117589	On some LDAP servers, user authentication fails every time.	This issue was fixed by changing the query to find the user during LDAP authentication to not ask for the 1.1 attribute (which causes some directory servers to return an empty result no matter what other attributes were specified).
QCCR1H119213	When you change the master key, errors that contain the following text are written to the logs:496 ERROR Authenticating user: UISysadmin failed. The user repository: UCMDB is not configured497 ERROR User name or password are wrong - failed to login on UCMDB	This issue is now fixed.
QCCR1H119269	When you use the Java API-based getAvailabilityMetrics method on the Reader server when the Writer server is down, an exception that resembles the following is returned: Remote server [Writer] did not respond	This issue is now fixed.
QCCR1H117822	Running a baseline takes a long time when HDML tables with many CIs are created.	The baseline for HDML tables is improved by running DB statistics before the HDML table is created.
QCCR1H116859	Deadlocks occur on the CCM_ DISCOVERY_RESULTS table after you change the discovery schedule to every other day. This issue is now fixed.	
QCCR1H117739	You cannot open Integration Manager and receive an "An error occurred" error message. Additionally, a Null Pointer Exception error is written to the error.log file.	This issue is now fixed.

Global ID	Problem	Solution
QCCR1H117823	When you open the AM-UCMDB integration point, open an out-of-the-box TQL or View, and then click Calculate , you receive a "General Integration Error HP AM" error message.	This issue is now fixed.
QCCR1H117505	Errors that resemble the following are written to the logs. error.log:	This issue is now fixed.
	2017-10-26 10:11:18,449 ERROR [Request processor timer] (RequestProcessor.java:880) - java.lang.RuntimeException: Coding error. The thread-local context is not initialized.	
	slow.log:	
	2017-10-26 11:01:44,709 ERROR [Request processor timer] - java.lang.RuntimeException: Coding error. The thread-local context is not initialized.	
	2017-10-26 11:01:58,297 INFO [Request processor timer] - 28 serving threads	
QCCR1H118812	One server in a cluster reboots every few minutes, and an error that resembles the following is generated:	The default value of the escapeSpecial characters flag in the DynamicSettings plugin for URM is changed to "true".
	Cannot unmarshal instance of class com.hp.ucmdb.entities. urm.resource.xml.XmlUIUserPre ference	
QCCR1H117248	After you sort the Workflow Information list, incorrect detailed information is displayed when you select an item.	This issue is now fixed.
QCCR1H116447	You cannot filter out potential IpAddress CIs that are based on IPv6 addresses.	This issue is now fixed.
QCCR1H116387	When data is pushed from UCMDB	This issue is now fixed.

Global ID	Problem	Solution
	to UCMDB, push_back_global_ids creates duplicate links.	
QCCR1H115569	Scheduled reports cannot be generated in UCMDB because there are unsupported characters in CI attributes.	Scheduled reports can now be generated in UCMDB if there are unsupported characters in CI attributes.
QCCR1H115567	Scheduled reports are not triggered in UCMDB.	Scheduled reports can now be triggered in UCMDB.
QCCR1H116994	When normalization rules are applied at the end of the discovery execution, CITs may be updated, but they are not also updated in the comm log as an end1/end2 CI, or as a root_container CI.	This issue is now fixed. When normalization rules are applied at the end of the discovery execution, it might update a CIT, do have change the CIT for this CI as well, when it appears again in the comm log as an end1/end2 CI, or as a root_container CI.
QCCR1H117516	Discovery jobs fail and a "No credential found for the triggered IP" error is written to the Communication logs after you upgrade the Probe from 10.31 to 10.33.	This issue was fixed by printing server timezone in the log file.
QCCR1H117916	When you use historyService.getChanges to retrieve all changes with the REMOVE_RELATION or ADD_ RELATION change type, results are also returned for both types incorrectly.	This issue is fixed by updates to HistDalGetHistoryChang esCommand and HistDalGetRelatedCIHis toryEvents.
QCCR1H115919	After you perform an upgrade, UCMDB data acquisition startup fails, and you receive a "NullPointerException" error message.	This issue is now fixed.
QCCR1H118093	Modified adapter package files are incorrectly moved to the "No Package" package. This issue is now fixed.	
QCCR1H116010	You cannot deploy the enrichments in the F5_BIGIP_LTM package, and an error that resembles the following is written to the mam.packaging.log file:	This issue is now fixed.

Global ID	Problem	Solution
	CMDB Operation Internal Error: class com.mercury.topaz.cmdb. shared.base.CmdbException: com.mercury.topaz.cmdb.shared. enrichment.exception.Enrichmen tValidationException: [ErrorCode [210] Required attribute has not been defined] F5FwdAnyPortHandler ip_service_endpoint is missing id attribute or required one TenantOwner: operation	
QCCR1H116630	You cannot delete an integration job because its name contains a forbidden character (for example, a period).	All characters in the job name are now validated when the integration job is created.
QCCR1H118157	The UI is inaccessible after the server starts due to "the master key is not set" errors.	This issue can be fixed by running specific keytool commands to reset the keystore and trustore password.
QCCR1H118160	The Save button in the Package Manager module is grayed out.	This issue is fixed by adding an additional refresh of the resources after adding the listener.
QCCR1H119632	The UCMDB UI is not accessible and a "java.io.IOException: Too many open files errors" error is written to the log files.	A code fix prevents this issue from occurring.
QCCR1H118481	You cannot connect to the UCMDB Browser fail in HA mode through an F5 load balancer.	This issue is now fixed.
QCCR1H119401	One server in a cluster reboots every few minutes, and an error that resembles the following is generated:	The default value of the escapeSpecial characters flag in the DynamicSettings plugin for URM is changed to "true".
	Cannot unmarshal instance of class com.hp.ucmdb.entities. urm.resource.xml.XmlUIUserPre ference	
QCCR1H118989	Discovered attributes can be updated manually, which causes problems with reports because UD	The following note was added to the product documentation: "Discovered attributes should not be updated

Global ID	Problem	Solution
	does not restore the attributes back to their real value.	manually. If someone modifies an attribute manually (which was already populated by UD), that value will not be restored the next time the CI is rediscovered if the actual attribute did not change physically".
QCCR1H119903	Heap space consumption in CMS Core Prod increased drastically.	Changed the way last state is used by a push flow. Last state is retrieved directly from database and not stored to memory anymore.

Appendices

This appendix includes:

Disable Call Home from Data Flow Probe	42
User Lockout Mechanism for the Server Status page, JMX Console, and SDK	42
Enable postgresql.log File Rotation	43
How to Create and Enable a Custom Login and Logout Splash Screen	44
How to Configure Global ID Generation	46

Disable Call Home from Data Flow Probe

This task describes how to disable the Call Home feature in Data Flow Probe, which also frees port 80. This makes port 80 available if you need to use it for other purposes.

To disable the call home function in Data Flow Probe, follow these steps:

- On the Data Flow Probe, locate the DataFlowProbe.properties file in the
 C:\hp\UCMDB\DataFlowProbe\conf folder, and then open the file using a text editor.
- 2. Add the following line to the file:

```
appilog.agent.callhome.enabled=true
```

The default value for the setting is **true**, which means that the call home function is enabled and the call home port is open.

To disable the call home function, set the value to false.

3. Save the file, and then restart Data Flow Probe.

User Lockout Mechanism for the Server Status page, JMX Console, and SDK

When users access the Server Status page, JMX Console, or SDK, they could be locked out if they fail the login authentication a certain number of times. You can configure the maximum failed login

attempts allowed, and the maximum lockout time period for them by using the following infrastructure settings.

Name	Description	Default Value
failed.login.attempts.limit	The maximum number of failed login attempts allowed.	3
invalid.login.expiration.in.minutes	The maximum time period (in minutes) allowed for invalid login attempts.	15
user.blocking.time.in.minutes	The maximum time period (in minutes) that a user is locked out after failed login attempts.	10
invalid.login.lock.out.enabled	Enable or disable the user lockout mechanism for the Server Status page, JMX Console, or SDK. By default it is enabled.	True

Enable postgresql.log File Rotation

To enable postgresql.log file rotation on Data Flow Probes, follow these steps:

Add the following code to < DataFlowProbe_install_dir>\conf\log\probeGwLog4j.properties:

```
################
                  postgresql
                                                 ####################
log4j.category.postgresql.loghelper=INFO, PGSQL LOG HELPER
log4j.appender.PGSQL_LOG_
HELPER=com.hp.ucmdb.discovery.library.dblayer.SizeBasedRollingFileAppender
log4j.appender.PGSQL LOG HELPER.File=${logs.dir}/postgresql.log
log4j.appender.PGSQL_LOG_HELPER.Append=true
log4j.appender.PGSQL LOG HELPER.MaxFileSize=20MB
log4j.appender.PGSQL LOG HELPER.Threshold=INFO
log4j.appender.PGSQL_LOG_HELPER.MaxBackupIndex=10
log4j.appender.PGSQL LOG HELPER.layout=org.apache.log4j.PatternLayout
log4j.appender.PGSQL LOG HELPER.layout.ConversionPattern=<%d&gt; [%-5p] [%t]
(%F:%L) - %m%n
log4j.appender.PGSQL LOG HELPER.encoding=UTF-8
```

- 2. Configure the value of the *MaxFileSize* variable to set the maximum size for each log file. In the code above, the variable is set to 20MB.
- Configure the value of the MaxBackupIndex variable to set the maximum number of log files

permitted before log rotation begins. In the code above, the variable is set to 10 files.

4. Restart the UCMDB_Probe and UCMDB_Probe_DB services.

How to Create and Enable a Custom Login and Logout Splash Screen

In some cases, you may require users to acknowledge something (for example, legal or security restrictions) before they can log in to UCMDB. To do this, you can display a splash screen that requires user confirmation before the login screen is displayed. When enabled, the splash screen is displayed before users log in to the following UCMDB components:

- CMS UI
- Admin UI
- JMX Console

The splash screen is disabled by default.

Create a Custom Splash Screen

The splash screen is composed of an image of your choice, together with an **OK** button for the user to acknowledge the content of the splash screen. Note that the text on the button is not customizable; therefore, you should ensure that any text incorporated into the image is appropriately answered by "OK".

To create the image displayed on the splash screen, use a file that meets the following requirements:

- Format is .svg
- Size is under 2 MB
- Does not include any scripts
- File is stored on the UCMDB server (in a suite environment, the .svg file must be stored in the following suite mounted folder: /var/vols/itom/itsma/itsma-jtsma-global/custom-splash/ucmdb/)

Enable a Custom Splash Screen

To enable a custom splash screen, follow these steps:

- Go to JMX Console > UCMDB-UI:name=Custom Splash Screen > uploadSplashScreenFromFile.
- 2. In the **Value** field enter the path to the .svg file that you want to use as the splash screen image. For example, enter "/ucmdb/custom-splash/test.svg".
- 3. Click Invoke.
- Go to JMX Console > UCMDB-UI:name=Custom Splash Screen > enableCustomSplashScreen.
- 5. In the **Value** field, select the **true** option.
- 6. Click **Invoke**. The splash screen is enabled immediately; you do not need to restart the UCMDB server.

To confirm whether a custom splash screen is enabled or disabled, invoke the **isCustomSplashScreenEnabled** JMX method.

Note: You can also enable a custom splash screen by using the cmdb.custom_splash_screen.enabled infrastructure setting. To do this, click Administration > Infrastructure Settings

Manager > Enable Custom Splash Screen, and then set the value of the Current Value field to "True".

Splash Screen Behavior

- When the splash screen is displayed, users must click **OK** in order to log in. There is no other method to clear the splash screen.
- Once a user has clicked **OK** in the splash screen, the splash screen is not displayed again in the Admin UI or JMX Console until the browser is restarted. However, the splash screen is displayed again in CMS UI after the user logs out, the browser is closed, or the session expires.
- Multi-customer environments do not support custom splash screens, as the (customer-specific) splash screen is displayed before the user is able to select a customer.

How to Configure Global ID Generation

- Launch the Web browser and enter the following address: https://<CMS server>:8443/jmx-console.
- Click UCMDB:service=Multiple CMDB Instances Services to open the JMX MBEAN View page.
- 3. Click one of the following methods and enter values as required:

setAsGlobalIdGenerator	Specifies that the CMDB will act as the global ID generator for all locally existing scopes
setAsGlobalIdGeneratorForScopes	Specifies the scopes for which global IDs will be generated
setAsNonGlobalIdGenerator	Stops the CMDB from acting as the global ID generator for all scopes

4. Click Invoke.

Note: If you want to check which scopes are currently set, use the **getGlobalIdGeneratorScopes** method.

How to Configure Global ID Attribute Update on Non-Global ID Generator UCMDBs

There are scenarios where a CI pushed from a global ID generator (source) to a global ID non-generator (target) UCMDB is deleted from the source. On the target UCMDB the CI still exists with the global ID that was pushed from the source UCMDB. In case the same CI is recreated on the source UCMDB, it will be assigned a new global ID.

On a new push job the re-created CI will be sent to the target UCMDB. However, the global ID will not be updated on the target UCMDB. There are two approaches to achieve this:

• If a differential push runs after the CI was deleted from the source UCMDB, then the CI will be deleted on the target as well. (If the integration is configured to allow deletes on target.)

Release Notes Appendices

When the CI is re-created on the source UCMDB, it will be pushed and re-created on target UCMDB with a new global ID.

- In case the push is not configured to allow delete, then the other approach is to enable the
 reconciliation.allow.update.global.id setting from JMX console and invoke the setSettingValue
 JMX method with values. To do so, do the following:
 - a. Go to UCMDB server JMX Console > UCMDB:service=Settings Services > setSettingValue.
 - b. Invoke the **setSettingValue** JMX method with the following parameters:

customerID: 1

name: reconciliation.allow.update.global.id

value: true

This setting only allows global ID attribute update on the UCMDB server configured as non-global ID generator.

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Feedback on Release Notes (Configuration Management System (CMS) 10.33 Cumulative Update Package 5 (CUP5))

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