



## **Cisco UCS Director Troubleshooting Guide**

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## **Preface**

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- Conventions, on page vii
- Related Documentation, on page ix
- Documentation Feedback, on page ix
- Communications, Services, and Additional Information, on page ix

## **Audience**

This guide is intended primarily for data center administrators who use Cisco UCS Director and who have responsibilities and expertise in one or more of the following:

- Server administration
- Storage administration
- Network administration
- Network security
- Virtualization and virtual machines

## **Conventions**

Text Type	Indication
GUI elements	GUI elements such as tab titles, area names, and field labels appear in <b>this font</b> .  Main titles such as window, dialog box, and wizard titles appear in <b>this font</b> .
Document titles	Document titles appear in this font.
TUI elements	In a Text-based User Interface, text the system displays appears in this font.
System output	Terminal sessions and information that the system displays appear in this font.

Text Type	Indication	
CLI commands	CLI command keywords appear in <b>this font</b> .	
	Variables in a CLI command appear in this font.	
[]	Elements in square brackets are optional.	
{x   y   z}	Required alternative keywords are grouped in braces and separated by vertical bars.	
[x   y   z]	Optional alternative keywords are grouped in brackets and separated by vertical bars.	
string	A nonquoted set of characters. Do not use quotation marks around the string or the string will include the quotation marks.	
<>	Nonprinting characters such as passwords are in angle brackets.	
[]	Default responses to system prompts are in square brackets.	
!,#	An exclamation point (!) or a pound sign (#) at the beginning of a line of code indicates a comment line.	



Note

Means *reader take note*. Notes contain helpful suggestions or references to material not covered in the document.



Caution

Means *reader be careful*. In this situation, you might perform an action that could result in equipment damage or loss of data.



Tip

Means *the following information will help you solve a problem*. The tips information might not be troubleshooting or even an action, but could be useful information, similar to a Timesaver.



Timesaver

Means the described action saves time. You can save time by performing the action described in the paragraph.



Warning

#### IMPORTANT SAFETY INSTRUCTIONS

This warning symbol means danger. You are in a situation that could cause bodily injury. Before you work on any equipment, be aware of the hazards involved with electrical circuitry and be familiar with standard practices for preventing accidents. Use the statement number provided at the end of each warning to locate its translation in the translated safety warnings that accompanied this device.

SAVE THESE INSTRUCTIONS

### **Related Documentation**

#### **Cisco UCS Director Documentation Roadmap**

For a complete list of Cisco UCS Director documentation, see the *Cisco UCS Director Documentation Roadmap* available at the following URL: http://www.cisco.com/en/US/docs/unified\_computing/ucs/ucs-director/doc-roadmap/b\_UCSDirectorDocRoadmap.html.

#### **Cisco UCS Documentation Roadmaps**

For a complete list of all B-Series documentation, see the *Cisco UCS B-Series Servers Documentation Roadmap* available at the following URL: <a href="http://www.cisco.com/go/unifiedcomputing/b-series-doc">http://www.cisco.com/go/unifiedcomputing/b-series-doc</a>.

For a complete list of all C-Series documentation, see the *Cisco UCS C-Series Servers Documentation Roadmap* available at the following URL: http://www.cisco.com/go/unifiedcomputing/c-series-doc.



Note

The Cisco UCS B-Series Servers Documentation Roadmap includes links to documentation for Cisco UCS Manager and Cisco UCS Central. The Cisco UCS C-Series Servers Documentation Roadmap includes links to documentation for Cisco Integrated Management Controller.

### **Documentation Feedback**

To provide technical feedback on this document, or to report an error or omission, please send your comments to ucs-director-docfeedback@cisco.com. We appreciate your feedback.

## **Communications, Services, and Additional Information**

- To receive timely, relevant information from Cisco, sign up at Cisco Profile Manager.
- To get the business impact you're looking for with the technologies that matter, visit Cisco Services.
- To submit a service request, visit Cisco Support.
- To discover and browse secure, validated enterprise-class apps, products, solutions and services, visit Cisco Marketplace.
- To obtain general networking, training, and certification titles, visit Cisco Press.
- To find warranty information for a specific product or product family, access Cisco Warranty Finder.

#### **Cisco Bug Search Tool**

Cisco Bug Search Tool (BST) is a web-based tool that acts as a gateway to the Cisco bug tracking system that maintains a comprehensive list of defects and vulnerabilities in Cisco products and software. BST provides you with detailed defect information about your products and software.

**Communications, Services, and Additional Information** 



## **Tools for Troubleshooting**

This chapter contains the following sections:

- Tools Reference, on page 1
- Support Information, on page 2
- Viewing Log Details for a Service Request, on page 5
- Using the Database Audit Log, on page 5
- Viewing the Workflow Input and Output Status of a Service Request, on page 6
- Cisco UCS Director Shell, on page 6
- Testing Cisco UCS Director REST APIs, on page 7
- JavaScript Lint, on page 7
- Understanding the Cloupia Script Interpreter, on page 7
- Administrative Account On Target Devices, on page 9
- Testing Connectivity, on page 9

## **Tools Reference**

Cisco UCS Director provides a number of tools that can help you diagnose and resolve common problems. The following table describes these tools and the type of problems that they are designed to resolve.

Tool	Use	See
Support information	Viewing product support information.	Support Information, on page 2
System information	Viewing basic and advanced system information, including the license status, database tables version, resource usage, logs, and debugging processes for troubleshooting.	Viewing System Information, on page 2
Service Request logs	Viewing log details for a service request.	Viewing Log Details for a Service Request, on page 5
Service Request Inputs/Outputs tab	Troubleshooting problems related to service request workflow execution.	Viewing the Workflow Input and Output Status of a Service Request, on page 6

Tool	Use	See
Cisco UCS Director Shell	Troubleshooting problems related to various administrative tasks such as connectivity, configuration and status.	Cisco UCS Director Shell, on page 6
Browser-based REST Client for testing Cisco UCS Director APIs	Developing and testing Cisco UCS Director REST APIs.	Testing Cisco UCS Director REST APIs, on page 7
Javascript Lint	Checking the JavaScript source code from your scripts that are used in Cisco UCS Director.	JavaScript Lint, on page 7
Launch Interpreter	Executing JavaScript functions and defining variables and functions, when using scripts written in CloupiaScript.	Understanding the Cloupia Script Interpreter, on page 7
Test Connection action	You can test connectivity for managed network elements, virtual accounts, and physical accounts.	Testing Connectivity, on page 9
Unique administrative account on target devices.	By creating a unique administrative account on target devices, you can access logging information to troubleshoot problems.	Administrative Account On Target Devices, on page 9

## **Support Information**

Cisco UCS Director support provides basic and advanced system information, including the license status, database tables, version, resource usage, logs, and debugging processes for troubleshooting.

The **Support Information** page lets you perform the following actions:

- View system information (Basic)
- View system information (Advanced)
- Show logs
- Download all logs
- Start and stop debug logging
- Start and stop API logging

### **Viewing System Information**

Cisco UCS Director allows you to access system information from the user interface. You can access the following types of system information:

- Basic system information
- Advanced system information

Basic system information includes the following:

- Software version
- Uptime
- Service status
- System license status
- System usage
- Compute accounts status
- Compute server status
- Storage account status
- System catalogs
- · Network device status and
- · Cloud status

The advanced system information includes the following:

- Basic system information
- Database tables summary
- Product configuration
- Top process information
- Information on processors, memory, disks, log files, network, and login
- System task status
- Cloud inventory
- Monitoring status
- **Step 1** Choose **Administration** > **Support Information**.
- **Step 2** From the **System Information** drop-down list, choose the type of system information you want to view.
- Step 3 Click Submit.

The **System Information** page opens in a new tab and displays information about the Cisco UCS Director appliance.

## **Showing Logs**

Cisco UCS Director collates the following logs in the system:

- Infra Manager
- Web Context Cloud Manger

- Tomcat Log
- Authenticator Log
- · Mail Delivery Log
- Patch Log
- **Step 1** Choose **Administration** > **Support Information**.
- **Step 2** From the **System Information** drop-down list, choose **Show Log**.
- **Step 3** From the **Show Log** drop-down list, choose the log file that you want to view.
- Step 4 Click Show Logs.

The log file opens in a new tab or browser window and displays any available information, warning, and error logs.

## **Downloading Logs**

You can download all the log files as a zipped file.

- **Step 1** Choose **Administration** > **Support Information**.
- Step 2 From the System Information drop-down list, choose Download All Logs.
- Step 3 Click Download.

#### Starting the Debug Log

Debug logging enables you to record a maximum of 30 minutes debug logging to a log file.

- **Step 1** Choose **Administration** > **Support Information**.
- **Step 2** From the **System Information** drop-down list, choose **Debug Logging**.
- Step 3 Click Start Debug Logging.
- **Step 4** Click **Stop Debug Logging** to stop the recording.

The recording will automatically stop once it reaches the 30 minute limit.

**Step 5** Click **Download Debug Logs from** *HH.MM.SS* (time) to download the zipped log file.

**Note** To view the log details and SQL information in debug mode for reports, log into the Cisco UCS Director using shelladmin or root credentials and do one of the following:

- As a shelladmin user, choose Tail Inframgr Logs option and press Enter
- As a root user, execute tail -f /opt/infra/inframgr/logfile.txt.

### **Generating API Logs**

- **Step 1** Choose **Administration** > **Support Information**.
- **Step 2** From the **System Information** drop-down list, choose **API Logging**.
- Step 3 Click Start API Logging.
- **Step 4** Perform any tests that you want to run.
- **Step 5** Click **Stop API Logging** to stop the recording.
- **Step 6** Click **Download API Debug Logs from** *HH.MM.SS* (time) to download the zipped file.

A compressed (zip) file is generated and downloaded on to your desktop. This zipped file contains a text file that lists all the REST APIs that invoked on the appliance, along with the timestamp.

## Viewing Log Details for a Service Request

- **Step 1** Choose **Organizations** > **Service Requests**.
- **Step 2** Choose a user group.

The default is **All User Groups**, which lists all service requests.

- Step 3 On the Service Requests page, click Service Requests.
- **Step 4** Click the row with the service request for which you want to view the log details.
- **Step 5** Click **View Details**, and expand **Log**.

## **Using the Database Audit Log**

Database audit logging lets you log information on remote users connecting to the Cisco UCS Director database server. The log file contains information on when remote users connect to and disconnect from the server, and logs the actions performed. By default, database audit logging is disabled. You can disable database audit logging if there are performance issues due to excessive audit log traffic.

For more information on configuring the database audit log, see the Cisco UCS Director Administration Guide.

- Step 1 Edit the /etc/my.cnf file using vi.
- Step 2 Update the value of the audit log parameter to ON or OFF to enable or disable the database audit log.
- **Step 3** Do one of the following for the changes to take effect:
  - Restart the Cisco UCS Director database using the **databaseInfra.sh stop** and **databaseInfra.sh start** commands.

The databaseInfra.sh file is located in the /opt/infra folder.

• Restart the Cisco UCS Director appliance.

**Step 4** After enabling audit logging, if the following error message appears, remove or rename the log file and restart the Cisco UCS Director database server:

ERROR : Plugin 'audit\_log' init function returned error

# Viewing the Workflow Input and Output Status of a Service Request

- **Step 1** Choose **Organizations** > **Service Requests**.
- Step 2 On the Service Requests page, click Service Requests.
- **Step 3** Click the row with the service request for which you want to view the input and output status.
- Step 4 Click View Details, and expand Input/Output.

## **Cisco UCS Director Shell**

Use the information in the following table to solve problems using Cisco UCS Director Shell.

Problem Area	Solution
Connectivity with Cisco UCS Director	Troubleshooting Cisco UCS Director Connectivity, on page 24
	Troubleshooting Connectivity with Cisco UCS Director and PowerShell Agent, on page 25
Services	Log into the Cisco UCS Director Shell and choose one of the following options from the Shell menu:
	Display Service Status
	Stop Services
	Start Services
Databases	Log into the Cisco UCS Director Shell and choose one of the following options from the Shell menu:
	Stop Database
	Start Database
	Backup Database
	Restore Database

Problem Area	Solution
Time Synchronization	Log into the Cisco UCS Director Shell and choose Time Sync from the Shell menu.
Nodes	Log into the Cisco UCS Director and choose Collect logs from a Node from the Shell menu.

## **Testing Cisco UCS Director REST APIs**

You can use a browser based REST client for developing and testing Cisco UCS Director. Refer to the table below for available REST clients.

Browser	See
Mozilla Firefox	https://addons.mozilla.org/En-us/firefox/addon/restclient/
Google Chrome	https://code.google.com/p/chrome-rest-client/

## **JavaScript Lint**

There can be several scenarios in Cisco UCS Director where you use JavaScript for scripts. Use the JavaScript Lint tool available at <a href="http://www.javascriptlint.com/online\_lint.php">http://www.javascriptlint.com/online\_lint.php</a> to help you check your source code for any common mistakes.

## **Understanding the Cloupia Script Interpreter**

The Cloupia Script interpreter is a JavaScript interpreter populated with built-in libraries and APIs. You can use the Cloupia Script interpreter to execute functions and to define variables and functions.

The Cloupia Script interpreter offers the following functions:

• **PrintObj**—Takes in an object and prints out all the properties and methods in the object. The print result provides the values for variables in the object and functions that are available to be executed with the object. When you call toString() on a JavaScript function, for example, myFunction.toString(), the method signature of that function is returned.

This example shows how to display the properties and methods of the ReportContext object and how to return the source code of the setCloudName function.

```
session started
> importPackage(com.cloupia.model.cIM);
> var ctx = new ReportContext();
> printObj(ctx);
properties = cloudName:null
class:class com.cloupia.model.cIM.ReportContext
filterId:null
```

```
id:null
targetCuicId:null
type:0
ids: [Ljava.lang.String;@4de27bc5
methods =
setIds
jdoReplaceField
jdoReplaceFields
toString
getCloudName
wait
getClass
jdoReplaceFlags
hashCode
jdoNewInstance
jdoReplaceStateManager
jdoIsDetached
notify
jdoGetVersion
jdoProvideField
jdoCopyFields
jdoGetObjectId
jdoGetPersistenceManager
jdoCopyKeyFieldsToObjectId
jdoGetTransactionalObjectId
getType
getFilterId
setType
jdoIsPersistent
equals
{\tt setCloudName}
jdoNewObjectIdInstance
jdoIsDeleted
getTargetCuicId
setId
setFilterId
jdoProvideFields
jdoMakeDirty
jdoIsNew
requiresCloudName
getIds
notifyAll
jdoIsTransactional
getId
\verb|jdoReplaceDetachedState|\\
idoIsDirtv
setTargetCuicId
jdoCopyKeyFieldsFromObjectId
> var func = ctx.setCloudName;
> func
void setCloudName(java.lang.String)
> func.toString();
function setCloudName() {/*
void setCloudName(java.lang.String)
```

• **Upload**—Uploads a JavaScript file to load into the interpreter. You can save the code as a separate file and upload the file using the **upload** command.

## **Administrative Account On Target Devices**

To aid in troubleshooting problems, we recommend that you create an administrative account on all target devices in your environment. This administrative account should be unique and must have the highest administrative privileges on the devices.

Creating this administative account has the following benefits:

- Isolating the problem while troubleshooting problems in an environment where Cisco UCS Director is integrated with other products. With this account created, the support personnel, should it come to that, can access log files created by this administrator account to determine the root cause of the problem.
- Continuity in situations of personnel change or change in login credentials. Typically, administrators who configure the system initially use their own login credentials to configure or log in to target devices. In the event that these login credentials are modified later on, or the administrators are no longer available in your company, accessing information on the target devices for troubleshooting could pose a problem. This situation can be avoided by creating this unique administrator account.

## **Testing Connectivity**

You can test connectivity for managed network elements, virtual accounts, and physical accounts.

### **Testing Connectivity of Managed Network Elements**

- **Step 1** Choose **Administration** > **Physical Accounts**.
- Step 2 On the Physical Accounts page, click Managed Network Elements.
- **Step 3** Click the row with the pod for which you want to test connectivity.
- **Step 4** Click **Test Connection**.

#### **Testing the Connection to a Virtual Account**

You can test the connection at any time after you add a virtual account.

- **Step 1** Choose **Administration** > **Virtual Accounts**.
- Step 2 On the Virtual Accounts page, click Virtual Accounts.
- **Step 3** Click the row with the account for which you want to test the connection.
- Step 4 Click Test Connection.
- **Step 5** When the connection test has completed, click **Close**.

#### What to do next

If the connection fails, verify the configuration of the virtual account, including the cloud location. If those are correct, determine whether there is a network connectivity problem.

#### **Testing the Connection to a Physical Account**

You can test the connection at any time after you add an account to a pod.

- **Step 1** Choose **Administration** > **Physical Accounts**.
- Step 2 On the Physical Accounts page, click Multi-Domain Managers.
- **Step 3** On the **Multi-Domain Managers** screen, click the row of the account for which you want to test the connection.
- Step 4 Click Test Connection.
- **Step 5** When the connection test has completed, click **Close**.

#### What to do next

If the connection fails, verify the configuration of the account, including the username and password. If the username and password are correct, determine whether there is a network connectivity problem.



## **Issues and Solutions**

This chapter contains solutions to reported problems.

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- Baremetal Agent, on page 18
- Big Data, on page 24
- Connectivity, on page 24
- Database Failure, on page 27
- Virtualization, on page 29
- Network, on page 37
- Orchestration, on page 40
- PowerShell, on page 42
- Storage, on page 43
- Reporting, on page 44
- UCS Director Upgrade, on page 44
- Cisco UCS Director REST API, on page 47

## **Administration**

#### **Lost or Unknown Administrator Password**

**Problem**—The password to Cisco UCS Director is lost or unknown.

Possible Cause—The administrator has lost or does not know the Cisco UCS Director appliance password.

**Recommended Solution**—Perform the following steps:

- **Step 1** Log in as root on the Cisco UCS Director appliance.
- **Step 2** Enter the admin password reset script.

# opt/infra/dbPwdReset.sh

**Note** If root is not enabled on the Cisco UCS Director appliance, log in as shelladmin and use the Manage Root Access option to enable root privileges.

#### **User Icon Menu Options Do Not Appear**

**Problem**—In the Cisco UCS Director administrator portal, the menu options under the user icon in the header do not appear.

**Recommended Solution**—Perform the following steps:

- **Step 1** Clear your browser cache.
- **Step 2** Log into Cisco UCS Director.

## Null Value in Tabular Reports on MSP Organization Screen and Customer Organization Screen

**Problem**—After upgrading from Release 5.3 or earlier to a later release, the header sections for tabular reports in the **MSP Organization** screen and **Customer Organization** screen displays null values.

**Possible Cause**—While upgrading, Cisco UCS Director does not persist the default setting for Service Provider feature.

**Recommended Solution**—Perform the following steps:

- **Step 1** Choose **Administration** > **System**.
- Step 2 On the System page, click Service Provider Feature.
- **Step 3** Check **Enable Service Provider Feature**.
- Step 4 Click Submit.

## Time Mismatch Between the Cisco UCS Director System Time and the Configured NTP Server

**Problem**—Time mismatch noticed between the Cisco UCS Director system time and NTP server that is configured using the Shell Admin. This issue is noticed during workflow task scheduling.

**Possible Cause**— This problem occurs if the ESX host and the Cisco UCS Director system do not have the same NTP server or time configuration.

**Resolution**—Perform the following steps only when you notice this time difference:

- **Step 1** Log into the vCenter.
- **Step 2** Select the VM which is running Cisco UCS Director.
- Step 3 Choose Edit Settings.
- Step 4 Choose Options.
- **Step 5** Select **VMware Tools**.
- Step 6 Clear Synchronize guest time with host.

#### Step 7 Click OK.

## **All Menu Options Not Visible in Navigation Bar**

**Problem**—Some of the menu options in the side **Navigation** bar are not visible.

**Possible Cause**—The screen resolution is high (1680X1050 or 1920X1080) or you have zoomed in the Web browser above 100%. The **Navigation** bar only displays the number of options that fit in the space available.

**Recommended Solution**—Click **Site Map** in the **Navigation** bar to view and access all the menu options.

### **High Database Disk Utilization**

The Diagnostic System Messages icon on the header pane of the administrator portal displays the number of diagnostic system messages that have been logged. Clicking this icon takes you to the **Diagnostic System**Messages screen that displays detailed information on the issues logged. Starting with the Base Platform Connector Pack version 6.7.4.1, this screen also displays alerts based on the database disk usage.

**Problem**—The **Diagnostics System Messages** screen indicates that database disk usage is exceeding the set threshold limits.

**Recommended Solution**—Review the data retention parameters that you have confirmed for the system, and determine if you can reduce the specified values. To review and modify these values, choose **Administration** > **System** > **System Parameters**. If you continue to notice the database disk alerts on the **Diagnostic System Messages** screen, then perform the following steps to expand the database disk size. In a multi-node configuration, perform these steps on the database node.



Note

Increasing the disk size by a large range could affect the performance of the system. We recommend that you first start with increasing the disk size by about 10%. If you continue to notice that the disk is running out of space, contact Cisco TAC.

- **Step 1** Take a snapshot of Cisco UCS Director VM.
- **Step 2** Login to the vCenter and add the hard disk with the required disk size.
- **Step 3** Restart the VM.
- **Step 4** Login to the Shell Admin console and locate the newly added disk:

Disk /dev/sdc: 214.7 GB, 214748364800 bytes

```
[root@local-host] # fdisk -1
Disk /dev/sda: 107.4 GB, 1073636966640 bytes
255 heads, 63 sectors/tracks, 13052 cylinders
Units = cylinders of 16065 * 512 = 8225280 bytes
Sector size (logical/physical): 512 bytes / 512 bytes
I/O size (minimum/optimal): 512 bytes / 512 bytes
Disk Identifier: 0x00046f2c
Device Boot
                       Start
                                   End
                                           Blocks
                                                      ΤD
                                                                System
/dev/sda/1 *
                        1
                                    26
                                            204800
                                                                Linux
Partition 1 does not end on cylinder boundary.
```

```
255 heads, 63 sectors/tracks, 26108 cylinders
Units = cylinders of 16065 * 512 = 8225280 bytes
Sector size (logical/physical): 512 bytes / 512 bytes
I/O size (minimum/optimal): 512 bytes / 512 bytes
Disk Identifier: 0x00046f2c
```

#### **Step 5** Change the mode using C on **fdisk /dev/sdc**.

#### **Step 6** Create a partition on the disk with the default cylinder.

```
command (m for help): n
Command action
e
    extended
    primary partition (1-4)
р
partition number (1-4): 3
First cylinder (1-26108, default 1):
Using default value 1
Last cylinder, +cylinders or +size (K,M,G) (1-26108, default 26108):
Using default value 26108
Command (m for help): p
Disk /dev/sdc: 214.7 GB, 214748364800 bytes
255 heads, 63 sectors/tracks, 26108 cylinders
Units = cylinders of 16065 * 512 = 8225280 bytes
Sector size (logical/physical): 512 bytes / 512 bytes
I/O size (minimum/optimal): 512 bytes / 512 bytes
Disk Identifier: 0x00046f2c
Device Boot
                 Start
                            End
                                   Blocks
                                             ID
                                                    System
                                  209711486 83
/dev/sdc3
                           26108
                                                      Linux
```

#### **Step 7** Change the partition ID.

```
command (m for help): t
Selected partition 3
Hex code (type L to list codes): 8e
Changed system type to partition 3 to 8e (Linux LVM)
Command (m for help): w
This partition table has been altered.
Calling ioctl () to re-read partition table.
Syncing disks.
```

#### **Step 8** Verify the disk configuration.

```
[root@local-host] # fdisk -1
```

```
Disk /dev/sdc: 214.7 GB, 214748364800 bytes
255 heads, 63 sectors/tracks, 26108 cylinders
Units = cylinders of 16065 * 512 = 8225280 bytes
Sector size (logical/physical): 512 bytes / 512 bytes
I/O size (minimum/optimal): 512 bytes / 512 bytes
Disk Identifier: 0xeb6a480
Device Boot
               Start
                            End
                                   Blocks
                                                 ID
                                                          System
/dev/sdc3
                         26108
                                 209711486
                1
                                                8e
                                                         Tinux TVM
```

#### **Step 9** Create a physical volume and verify that the physical volume is created.

```
[root@local-host] # pvcreate /dev/sdc3
physical volume "/dev/sdc3" successfully created.
[root@local-host] # pvdisplay
"dev/sdc3" is a new physical volume of 200.00 Gib
--New Physical Volume--
PV Name
             /dev/sdc3
VG Name
             200.00 Gib
PV Size
Allocatable
            No
PE Size
Total PE
              0
Free PE
              0
Allocated PE
              0
              T888P2c-Ov0c4-saD1-OF21-fEdv-Ibns-5HBiZ5
PV UUID
```

#### **Step 10** Determine the volume group.

#### **Step 11** Extend the volume group

```
[root@local-host] # vgextend /dev/infradb_vg /dev/sdc3
Volume group "infradb vg" successfully extended.
```

#### **Step 12** Verify the configuration using the **vgdisplay** command.

#### **Step 13** Extend the logical volume and then verify the configuration.

#### **Step 14** Resize the file system.

```
[root@local-host] # resize2fs /dev/infradb_vg/infradb_lv
resize2fs 1.41.12 (11 June 2020)
Filesystem at /dev/infradb_vg/infradb_lv is mounted on /infradb; on-line resizing required
old desc_blocks = 7, new_desc_blocks = 19
Performing an on-line resize of /dev/infradb_vg/infradb_lv to 78377984 (4k) blocks
The filesystem on /dev/infradb_vg/infradb_lv is now 78377984 blocks long.
```

- **Step 15** Verify the disk sizes using the **df -hP** command.
- **Step 16** Verify the disk sizes from the Shell Admin Console.

Expanding the database disk size should resolve some of the issues displayed in the **Diagnostics System Messages** screen in the administrator portal. If you continue to see the disk-related issues even after expanding the disk size, contact Cisco TAC.

#### **High Primary Disk Utilization**

**Problem**—The primary disk is running out of space.

**Resolution**—From the Cisco UCS Director Shell Admin menu, choose the **Clean-up Patch files** option. After performing this step, check the disk utilization. If it continues to be high, check the disk to determine if files that you no longer need, such as patch files or old backup files, are retained on it. Use the command **du -a / | sort -n -r | head -n 10** to view information on folders that contain large number of files. Delete the files that you no longer need.

If you continue to notice that the primary disk is running out of space, then perform the following steps to increase the disk size. Use this procedure to increase the size of the primary disk in the application node, database node or the BMA node.



#### **Important**

Increasing the disk size by a large range could affect the performance of the system. We recommend that you first start with increasing the disk size by about 10%.

- **Step 1** Take a snapshot of the Cisco UCS Director VM.
- **Step 2** Log into the Cisco UCS Director Shell using SSH client.
- Step 3 Disable swapping on the files using swapoff -a command.
- Step 4 Reconfigure the partitions using fdisk command. In the following example, fdisk /dev/device\_filename command is used to navigate to the device file and delete partition 1 and partition 2. Ensure that you delete partition 2 first.

```
fdisk /dev/device_filename

Command (m for help): d
Partition number (1,2, default 2):

Partition 2 has been deleted.

Command (m for help): d
Selected partition 1
Partition 1 has been deleted.
```

- **Step 5** To create a new partition, perform the following tasks:
  - a) Create a new device file and enter **n** to create a new partition.

The following information is displayed:

```
fdisk /dev/device_filename1
Command (m for help): n
Partition type
    p primary (0 primary, 0 extended, 4 free)
```

```
e extended (container for logical partitions) Select (default p):
```

b) Enter **p** and press **Enter**.

The following information is displayed:

```
Select (default p): p
Partition number (1-4, default 1):
```

c) Enter 1 and press Enter.

The following information is displayed:

```
First sector (2048-209715199, default 2048):
Last sector, +sectors or +size{K,M,G,T,P} (2048-209715199, default 209715199): +96G
Created a new partition 1 of type 'Linux' and of size 96 GiB.
```

d) Repeat Step a to Step c to create swap partition. You can add more partitions, if required.

#### **Step 6** To change the partition type, perform the following tasks:

a) To change the partition type for partition 2, enter t in fdisk prompt and press Enter.

The following information is displayed:

```
Command (m for help): t
Partition number (1,2, default 2):
```

b) Enter **2** and press **Enter** to change the partition type for partition 2.

The following information is displayed:

```
Partition type (type L to list all types):
```

c) Enter **L** and press **Enter**.

The following information is displayed:

```
24 NEC DOS
                                                           81 Minix / old Lin bf Solaris
 0 Empty
                           27 Hidden NTFS Win 82 Linux swap / So cl DRDOS/sec (FAT-
 1 FAT12
 2 XENIX root 39 Plan 9 83 Linux c4 DRDOS/sec (FAT-3 XENIX usr 3c PartitionMagic 84 OS/2 hidden or c6 DRDOS/sec (FAT-4 FAT16 <32M 40 Venix 80286 85 Linux extended c7 Syrinx 5 Extended 41 PPC PReP Boot 86 NTFS volume set da Non-FS data 6 FAT16 42 SFS 87 NTFS volume set db CP/M / CTOS / . 7 HPFS/NTFS/exFAT 4d QNX4.x 88 Linux plaintext de Dell Utility
 8 AIX 4e QNX4.x 2nd part 8e Linux LVM df BootIt
 9 AIX bootable 4f QNX4.x 3rd part 93 Amoeba e1 DOS access
a OS/2 Boot Manag 50 OnTrack DM 94 Amoeba BBT e3 DOS R/O
b W95 FAT32 51 OnTrack DM6 Aux 9f BSD/OS e4 SpeedStor
 c W95 FAT32 (LBA) 52 CP/M a0 IBM Thinkpad hi ea Rufus alignment
 e W95 FAT16 (LBA) 53 OnTrack DM6 Aux a5 FreeBSD eb BeOS fs
 f W95 Ext'd (LBA) 54 OnTrackDM6 a6 OpenBSD
                                                                                         ee GPT
f W95 Ext'd (LBA) 54 OnTrackDM6 a6 OpenBSD ee GPT

10 OPUS 55 EZ-Drive a7 NeXTSTEP ef EFI (FAT-12/16/

11 Hidden FAT12 56 Golden Bow a8 Darwin UFS f0 Linux/PA-RISC b

12 Compaq diagnost 5c Priam Edisk a9 NetBSD f1 SpeedStor

14 Hidden FAT16 <3 61 SpeedStor ab Darwin boot f4 SpeedStor
16 Hidden FAT16 63 GNU HURD or Sys af HFS / HFS+ f2 DOS secondary
                                                                                           fb VMware VMFS
17
     Hidden HPFS/NTF 64 Novell Netware b7 BSDI fs
18 AST SmartSleep 65 Novell Netware b8 BSDI swap
                                                                                           fc VMware VMKCORE
```

```
1b Hidden W95 FAT3 70 DiskSecure Mult bb Boot Wizard hid fd Linux raid auto 1c Hidden W95 FAT3 75 PC/IX bc Acronis FAT32 L fe LANstep 1e Hidden W95 FAT1 80 Old Minix be Solaris boot ff BBT
```

d) Enter **82** and press **Enter**.

The following information is displayed:

```
Changed type of partition 'Linux' to 'Linux swap / Solaris'
```

e) Enter w and press **Enter** to save the changes.

The following information is displayed:

```
The partition table has been altered.

Calling ioctl() to re-read partition table.

Re-reading the partition table failed.: Device or resource busy

The kernel still uses the old table. The new table will be used at the next reboot or after you run partprobe(8) or kpartx(8).
```

- **Step 7** Use the partprobe command to update the kernel with the partition changes.
- **Step 8** Resize the file system on fdisk /dev/device\_filename1.
- **Step 9** To enable swap, perform the following tasks:
  - a) Create a swap location on fdisk /dev/device filename1 using the mkswap command.
  - b) Edit the system configuration file using the /etc/fstab command.
  - c) Enable swap using the swapon -a command.
- **Step 10** If you continue to notice that the primary disk size is full and it is impacting performance of the system, then contact Cisco TAC.

## **Baremetal Agent**

## Cisco UCS Director Appliance with Cisco UCS Director Bare Metal Agent Installed Will Not Boot from PXE

**Problem**—A Cisco UCS Director appliance has Cisco UCS Director Bare Metal Agent installed but will not boot from PXE. The PXE service is running from the Cisco UCS Director web GUI, however, the following information is displayed when entering the <code>grep tftpd /var/log/messages</code> command on the Cisco UCS Director Bare Metal Agent VM:

```
Nov 16 13:49:41 localhost xinetd[5086]: Server /usr/sbin/in.tftpd is not executable [file=/etc/xinetd.d/tftp] [line=12]

Nov 19 07:24:21 localhost xinetd[3548]: Server /usr/sbin/in.tftpd is not executable [file=/etc/xinetd.d/tftp] [line=12]
```

**Possible Cause**—The Cisco UCS Director Bare Metal Agent is not using Trivial File Transfer Protocol (TFTP).

**Recommended Solution**—Perform the following steps:

**Step 1** Verify that the Cisco UCS Director Bare Metal Agent services are running.

#### **Example:**

```
# /opt/infra/statusInfra.sh
Service
                     Status
                                   PID
-----
                   -----
broker
                      RUNNING
                                  21420
controller
                      RUNNING
                                  21443
                                  21475
networkServices
                      RUNNING
Database Connectivity : UP
```

**Step 2** Verify that the TFTP service is enabled.

#### Example:

**Step 3** Restart the Cisco UCS Director Bare Metal Agent services.

```
# /opt/infra/startInfraAll.sh
```

Step 4 Check the dhcpd.conf file to make sure that the network settings are appropriately defined. Verify that the subnet is the same.

```
# cat /etc/dhcpd.conf
# DHCP Server Configuration file.
   see /usr/share/doc/dhcp*/dhcpd.conf.sample
ddns-update-style interim;
ignore client-updates;
subnet 198.51.100.1 netmask 255.255.255.0 {
                                        198.51.100.2;
        option routers
        option subnet-mask
                                        255.255.255.0;
                                        "domain.org";
        option nis-domain
                                       "domain.org";
        option domain-name
        option domain-name-servers
                                      192.168.55.1;
        option time-offset
                                        -18000; # Eastern Standard Time
        range dynamic-bootp 198.51.100.101 198.51.100.254;
        default-lease-time 21600;
        max-lease-time 43200;
        allow booting;
        allow bootp;
        next-server 198.51.100.3;
        filename "/pxelinux.0";
```

## New Images Added to the Cisco UCS Director Bare Metal Agent Are Not Showing up in the Cisco UCS Director Appliance

**Problem**—After adding an image to the Cisco UCS Director Bare Metal Agent appliance, you may observe that the newly added image is still not showing up as an option in the Cisco UCS Director Setup PXE Boot task, even if the two appliances are in .

**Possible Cause**—A difference in the date or time between the Cisco UCS Director appliance and the Cisco UCS Director Bare Metal Agent appliance may cause this issue.

**Recommended Solution**—Perform the following steps:

- **Step 1** Choose **Administration** > **Physical Accounts**.
- Step 2 On the Physical Accounts page, click Bare Metal Agents.
- Step 3 Verify that the status for your Cisco UCS Director Bare Metal Agent account is active. If the status is inactive, generally this is due to a difference in the date or time between the two appliances.
- Step 4 Reconfigure the date or time on both appliances.

  Once you configure both appliances with the correct date or time, the Cisco UCS Director Bare Metal Agent status changes to active.

## Baremetal Linux Workflow: How to Configure a UCS Server with 2 vNICs - One for PXE Traffic and One for Final Management (Production) IP of the Server

**Problem**—Server configuration with 2 vNICs.

**Possible Cause—**N/A.

**Recommended Solution**—Follow the steps listed below:

**Step 1** On the BMA, navigate to the following directory /opt/cnsaroot/templates/<your\_image\_name>.

[root@localhost RHEL65]# pwd
/opt/cnsaroot/templates/RHEL65

**Step 2** There will be two files in this directory, 1) ks.cfg and 2) pxe.cfg.

[root@localhost RHEL65]# ls

ks.cfg pxe.cfg

The *pxe.cfg* file is more specific to the configuration of the PXE process, this is where we can tell the server specifically which vNIC (in our case *eth0* to use for the PXE install process. You can see below we add the *ksdevice=eth0* to tell the pxe process to use the *eth0* interface.

[root@localhost RHEL65]# vi ./pxe.cfg

ks.cfg pxe.cfg

kernel images/RHEL65/isolinux/vmlinuz

append initrd=images/RHEL65/isolinux/initrd.img ramdisk\_size=9216 noapic acpi=off ip=dhcp ks=\$PXE\_KS\_URL ksdevice=eth0

prompt 0

timeout 0

</Contents of pxe.cfg>

Step 4 Now also check the *ks.cfg*. This file pertains more specifically to the final configuration of the server. This is where we can tell the kickstart process to use *eth1* and assign the servers final IP address to *eth1*. The *-device=eth1* parameter tells kickstart to assign the IP address to the *eth1* interface.

[root@localhost RHEL65]# vi ./ks.cfg

Look in your ks.cfg file for a line similar to the following:

network --bootproto=static --device=eth1 --ip=\$PXE\_IP --netmask=\$PXE\_NETMASK --gateway=\$PXE\_GATEWAY --vlanid=\$PXE\_MGMTVLAN --hostname=\$PXE\_NAME --onboot=on

- **Step 5** Make sure the UCS Service Profile vNIC that corresponds to *eth0* has the PXE VLAN allowed on it and it is set as the native VLAN for that vNIC in UCSM.
- Make sure the UCS Service Profile vNIC that corresponds to *eth0* has the Mgmt VLAN allowed on it. If you have the *-vlanid= parameter* (as seen above in green) in the kickstart file, then you do not need to set it as the native vlan. If you do not have the *-vlanid= parameter*, you will need to set it as the native vlan for this vNIC.

## PXE Installation Using Cisco UCS Director Bare Metal Agent Fails During the TFTP Portion of PXE

**Problem**—The PXE installation using Cisco UCS Director Bare Metal Agent fails during the TFTP portion of the installation.

**Possible Cause**—The target server is pointed to the incorrect TFTP server, and therefore is not able to find the appropriate files using TFTP to initiate installation of the operating system.

**Recommended Solution**—Perform the following steps:

- **Step 1** Choose **Administration** > **Physical Accounts**.
- Step 2 On the Physical Accounts page, click Bare Metal Agents.
- **Step 3** Click the row with the appropriate bare metal account.
- Step 4 Click Edit.
- **Step 5** Verify that the management IP and the PXE IP addresses are correct. Once confirmed, note the IP address of the PXE Interface Address of the Cisco UCS Director Bare Metal Agent.
- **Step 6** Log in to the Cisco UCS Director Bare Metal Agent appliance.
- **Step 7** Edit the DHCP configuration file located at /etc/dhcp/dhcpd.conf.
- Step 8 Set the next-server option in the DHCP configuration file to match the IP address of the PXE Interface Address of the Cisco UCS Director Bare Metal Agent.

#### **Example:**

```
[root@localhost dhcpl# cat dhcp.conf
        # DHCP Server Cofiguration file.
            see/usr/share/doc/dhcp*/dhcp.conf.sample
        ddns-update-style- interim;
        ignore client-updates;
        subnet 198.51.100.0 netmask 255.255.0.0{
             option routers 198.51.100.1;
             option subnet-mask
                                          255.255.255.0;
             option time-offset -18000; #Easter Stadard Time;
         range dynamic-bootp 192.0.2.1, 192.0.2.254;
         default-lease-time 21600;
         max-lease-time 43200;
         allow booting;
         allow bootn;
         next-server 192.0.2.3
         filename "/pxelinux.0";
```

Step 9 Restart the DHCP servers from the Cisco UCS Director Bare Metal Agent command line using the service dhcp restart command.

#### **PXE Boot Tasks Fail After Deploying Windows Server**

**Problem**—After successfully installing and deploying a Windows server using Boot LUN, the PXE boot task fails, and the Monitor PXE Boot task displays the following message:

Waiting for the PXE boot to be ready.

**Possible Cause**—A network issue between the Windows server and Cisco UCS Director Bare Metal Agent may cause the PowerShell script that runs at the end of the PXE boot process to fail. If this process fails, the Monitor PXE boot task hangs.

**Recommended Solution**—Resolve the L3 network issue and resubmit the service request for the Monitor PXE Boot task.

#### Windows Deployment Fails After Upgrading BMA to 6.5 Version

**Problem**— Windows deployment fails after you upgrade the Bare Metal Agent from version 6.0 or version 6.0(x.x) to version 6.5.

**Possible Cause**—Upgrade process may not be complete.

**Resolution**— Ensure that you have followed the procedure for upgrading the BMA according to the steps outlined in the *Cisco UCS Director Upgrade Guide*.

After upgrading to Cisco UCS Director 6.5, you must complete the following steps to rectify this issue:

Step 1 When you upgrade the Bare Metal Agent from 6.0.0.0 to 6.5.0.0, wait for the upgrade to complete. Once the Bare Metal Agent appliance is up, wait for 5 minutes and then execute the following commands in the Bare Metal Agent console.

```
setsebool -P samba_export_all_ro=1 samba_export_all_rw=1
find /opt/cnsaroot/templates/ -name "Win*" -exec ln -s '{}' /var/www/html/ \;
```

**Step 2** When you upgrade the Bare Metal Agent from 6.0.1.0 to 6.5.0.0, wait for the upgrade to complete and reboot the Bare Metal Agent appliance. Once the Bare Metal Agent appliance is up, wait for 5 minutes and then execute the following commands in the Bare Metal Agent console.

```
setsebool -P samba_export_all_ro=1 samba_export_all_rw=1
find /opt/cnsaroot/templates/ -name "Win*" -exec ln -s '{}' /var/www/html/ \;
```

#### **Installing Windows 2019 Fails in Monitor PXE Boot Task**

**Problem**—Windows 2019 deployment fails after you upgrade the Cisco Bare Metal Agent Connector Pack to the latest version.

**Possible Cause**—Samba password will not be updated in Windows 2019 templates, when the samba services are already enabled and running in the Bare Metal Agent.

**Recommended Solution**—Before provisioning Windows 2019, you should reset Samba password if the samba services are already enabled and running.

### **Login to Host Fails After Successful PXE Boot Request**

Problem—After successful PXE boot request, login to host may fail displaying the following message:

Invalid login or password. Please verify and re-enter the credentials.

This issue exists for all OS flavors.

**Possible Cause**—Host login fails due to password encryption enhancement in Cisco UCS Director, Release 6.6.1.0.

**Recommended Solution**—Requires both the Cisco UCS Director and Bare Metal Agent to be on the same version. Ensure that you update the Bare Metal Agent to 6.6.1.0 version in order to be compatible with Cisco UCS Director.

## Workflow Validation Fails for Setup Windows PXE Boot Task after Upgrading BMA to Release 6.7.4.1

**Problem**—Workflow validation fails for the **Setup Windows PXE Boot** task after upgrading the Bare Metal Agent from version 6.7 or version 6.7.4.0 to version 6.7.4.1.

**Possible Cause**—In this release, the input type for the **Password** field in the **Setup Windows PXE Boot** task is changed from **Generic Input** to **Password**. Therefore, input of the **Password** field cannot be mapped with the Generic Text Input value. Hence, the existing input mapping is lost.

**Resolution**— Fix the validation issue by remapping the input type for the **Password** field in the **Setup Windows PXE Boot** task.

## **Big Data**

## **Monitor PXE Boot Tasks Fail During Cluster Creation**

**Problem**—During cluster creation in Cisco UCS Director for Big Data, Monitor PXE Boot task fails with the following message:

Waiting for the PXE boot to be ready.

Possible Cause—The Monitor PXE boot task hangs when there is no enough space in the bare metal agent.

**Recommended Solution**—Search for the available space in the bare metal agent. Do one of the following:

- Search for /var/log/messages file in the bare metal agent. If there is no enough space in the bare metal agent, delete the files that are not required and resubmit the service request for the Monitor PXE Boot task.
- Check for the disk space using df -k and delete the files that are not required.

## **Connectivity**

## **Troubleshooting Cisco UCS Director Connectivity**

#### **Step 1** Ensure Cisco UCS Director services are active.

Check	Do the following:
Cisco UCS Director Virtual Machine (VM)	Ensure that there is sufficient resource reservation. For more information, see the System Requirements section.
Cisco UCS Director appliance	Access the appliance using Secure Shell (SSH) and the <b>shelladmin</b> user. Ensure that all the services are running (including the database). If services are not running, restart the services and wait a few minutes before accessing Cisco UCS Director through the web interface.

#### **Step 2** Ensure that the IP address of Cisco UCS Director can be pinged over the network.

Check	Do the following:	
Cisco UCS Director network configuration	Log into vCenter and check the network configuration of the Cisco UCS Director virtual appliance and its connectivity.	
Port group and management network	k Ping the port group and management network.	
Cisco UCS Director VM	Ensure that the <b>Connect</b> check box is checked in the VM.	

Step 3 Ensure that Cisco UCS Director can be accessed through a web browser. If you cannot access Cisco UCS Director, do the following:

**Note** Wait for the Cisco UCS Director appliance and services to become available before connecting to Cisco UCS Director. This may take a few minutes.

Check	Do the following:	
Web browser cache	Clear the web browser cache before accessing Cisco UCS Director through the web.	
Web browser version	Use the recommended browser version and flash version.	

- **Step 4** Ensure that Cisco UCS Director is able to reach all of the hardware and software.
- **Step 5** Ensure that Cisco UCS Director is on the same interface as Cisco UCS Director Bare Metal Agent.

### **Troubleshooting Connectivity with Cisco UCS Director and PowerShell Agent**

**Problem**—You can experience a failed test connection with Cisco UCS Director. This problem can occur even though you successfully installed and configured the PowerShell Agent, and there is no issue with the network connectivity between PowerShell Agent and Cisco UCS Director.



Note

This problem can occur with Windows Server 2012 R2 or other versions that use advanced cipher suites for https communication.

When you check the PowerShell Agent logs in the PowerShell Agent server, you will find an SSPI failed with inner exception error similar to the following:

2014-08-20 14:44:16,832 [6] ERROR cuic.ClientConnection[null] - Exception: A call to SSPI failed, see inner exception.

2014-08-2014:44:16,832 [6] DEBUG cuic.ClientConnection[null] - Inner exception: The message received was unexpected or badly formatted.

2014-08-2014:44:16,832 [6] DEBUG cuic.ClientConnection[null] - Authentication failed - closing the connection.

**Possible Cause**—The test connection fails because of the Microsoft update, in which new TLS cipher suites are added and cipher suite priorities are changed in Windows RT 8.1, Windows 8.1, and Windows Server 2012 R2. See Microsoft kb article 2929281 for further information on this update.

**Recommended Solution**—Modify the SSL cipher suite group policy setting. Perform the following steps:

- **Step 1** At a command prompt, enter gpedit.msc to open your group policy editor.
- Step 2 Expand Computer Configuration > Administrative Templates > Network, and then click SSL Configuration Settings.
- Step 3 Under SSL Configuration Settings, click the SSL Cipher Suite Order setting.
- **Step 4** In the **SSL Cipher Suite Order** pane, scroll to the bottom of the pane.

#### **Step 5** Follow the instructions labeled **How to modify this setting**.

#### What to do next

Restart the computer after modifying this setting for the changes to take effect.

## **Troubleshooting Cisco UCS Director Bare Metal Agent Connectivity**

**Step 1** Ensure that the DHCP service (daemon) is active.

Check	Do the following:
DHCP server	Use the following command:
	/etc/init.d/dhcp status
	Note If the status is down, restart the DHCP server.

**Step 2** Ensure that the status of Cisco UCS Director Bare Metal Agent network services is active.

Check	Do the following:
Cisco UCS Director Bare Metal Agent	Use the following command:  ps -ef   grep java
	Note Entering the above command should have three Java processes display. If not, restart the services and recheck to make sure all of them are active.
	/opt/infra/stopInfraAll.sh
	/opt/infra/startInfraAll.sh

- Step 3 Ensure Cisco UCS Director Bare Metal Agent can ping the Cisco UCS Director Bare Metal Agent IP address. If not, check the connectivity through the network configuration of the Cisco UCS Director Bare Metal Agent appliance using vCenter
- **Step 4** Ensure that Cisco UCS Director Bare Metal Agent can ping the management and blade server network.

Check	Do the following:
DHCP server	Ensure that the DHCP server that is running on the Cisco UCS Director Bare Metal Agent provides DHCP functionality for bare metal provisioning. The Cisco UCS Director Bare Metal Agent should be on the same network or interface as the manager so that it can provide Preboot Execution Environment (PXE) functionality without problems.  Ensure there are no DHCP servers available in the same network as the Cisco UCS Director Bare Metal Agent.

# **Database Failure**

# **Troubleshooting Inventory Database Failures**

**Problem**—The master inventory database fails.

**Possible Cause**—Database failures may be caused by:

- A mysqld crash, which may occur if the VM is powered off abruptly.
- A power failure on the node on which the Cisco UCS Director VM is running.
- File system corruption on an external datastore on which the Cisco UCS Director VM is running.

**Recommended Solution**—For a multi-node setup, fail over the database by stopping the infrastructure services on the primary node and the service node, replacing the IP address of the master inventory VM with that of the backup inventory VM, and restarting services.



Note

This solution is only applicable for a multi-node setup, and if you have a backup of the corrupted database node.

For a single-node setup, deploy a new Cisco UCS Director appliance and restore the database backup using the shelladmin.

- **Step 1** In the Cisco UCS Director shelladmin, choose Stop services to stop the Cisco UCS Director services on the primary node and all service nodes.
- **Step 2** Replace the IP address of the master inventory VM with that of the backup inventory VM in the following files:
  - /opt/infra/inframgr/service.properties
  - •/opt/infra/eventmgr/service.properties
  - /opt/infra/idaccessmgr/service.properties
- **Step 3** Start the application services on the primary node and the service node.

# **Troubleshooting Monitoring Database Failures**

**Problem**—The master monitoring database fails.

**Possible Cause**—Database failures may be caused by:

- A mysqld crash, which may occur if the VM is powered off abruptly.
- A power failure on the node on which the Cisco UCS Director VM is running.
- File system corruption on an external datastore on which the Cisco UCS Director VM is running.

**Recommended Solution**—Fail over the database by stopping the infrastructure services on the primary node and the service node, replacing the IP address of the master monitoring VM with that of the backup monitoring VM, and restarting services.

- **Step 1** In the Cisco UCS Director shelladmin, choose Stop services to stop the Cisco UCS Director services on the primary node and all service nodes.
- **Step 2** Replace the IP address of the master monitoring VM with that of the backup monitoring VM in the following files:
  - /opt/infra/inframgr/service.properties
  - •/opt/infra/eventmgr/service.properties
  - /opt/infra/idaccessmgr/service.properties
- **Step 3** Start the application services on the primary node and the service node.

# **Backing up the Monitoring Database in a Multi-Node Setup**

Problem—You are unable to back up the monitoring database in a multi-node setup.

Recommended Solution—Edit the dbMonitoringBackupRestore.sh script.

- **Step 1** Edit the /opt/infra/dbMonitoringBackupRestore.sh script using vi.
- Step 2 Remove the CHARGEBACK HISTORY ENTRY table name from the script.

## Controller Service Does Not Start When Services Are Restarted

**Problem**—When restarting services, the controller services does not start.

**Possible Cause**—The hostname of the appliance is changed from the default hostname and the change is not updated in the /etc/hosts file.

**Recommended Solution**—Edit the /etc/hosts file to update the hostname:

- **Step 1** SSH to the appliance using the root account.
- **Step 2** Edit the /etc/hosts to update the new hostname.

#### Example:

vi /etc/hosts 192.0.2.1 newhostname 192.0.2.2 CUCSD\_Inventory 192.0.2.3 CUCSD Monitoring

# **Virtualization**

# A Blank Screen Appears When Launching the VM Client

Problem—A blank screen appears when launching the VMRC console or the VNC console in a web browser.

Possible Cause—Undetermined.

**Recommended Solution**—Performing the following step:

If the screen is blank, click in the black area of the screen and press the **Enter** key.

### The VMRC HTML5 Console Does Not Launch

**Problem**—The VMRC HTML5 console does not launch.

Possible Cause—VNC is enabled on the virtual machine.

**Resolution**—Perform the following steps:

- **Step 1** Unconfigure the VNC.
- **Step 2** Power off and power on the VM.
- **Step 3** Launch the VMRC HTML5 Console again.

# Establishing a VNC Session Fails on a VM with vCenter 6.5

**Problem**—After configuring a VNC on a VM using the **Launch VNC Console** option, the session is not established on vCenter 6.5.

**Possible Cause**—This issue is caused by vCenter 6.5 functionality.

**Recommended Solution**—Perform the following step:

To establish the VNC session, you must power off and power on the VM twice. When you unconfigure the VNC client on a VM, you must power off and power on the VM once to terminate the VNC session. This is only applicable for vCenter 6.5.

# Storage Policies for a VMware Account are not Listed

Problem—After upgrading or restarting the system running Cisco UCS Director, if you run the Update Storage Policy task, the storage policy is not listed in the **VMware Storage Policy** screen. This screen appears when

you choose **Policies > Virtual/ Hypervisor Policies > Storage > VMware Storage Policy**. This issue occurs intermittently.

Cause—JDO issue.

Recommended Solution—Perform the following steps:

- **Step 1** Restart the system running Cisco UCS Director.
- **Step 2** Use VMware Edit VDC Storage Policy instead of Update Storage Policy.

# Issue Registering ESXi Hosts with vCenter Using FQDN

**Problem**—A DNS or name resolution issue causes ESXi hosts to show up by their IP addresses rather than their desired FQDNs (Fully Qualified Domain Names).

**Possible Cause**—You may have registered ESXi hosts with vCenter using the Register Host with vCenter task and have them labeled in vCenter by their FQDNs rather than by their IP addresses.

**Recommended Solution**—Edit the Register Host with vCenter task in the Workflow Designer to ensure proper DNS name resolution. Once completed, you are able to register hosts with their FQDNs.



Note

The ESXi hostname and its IP address should be on DNS. Both vCenter and Cisco UCS Director should be able to resolve ESXi hostname (both short and FQDN).

- **Step 1** In the Workflow Designer, double-click the **Register Host with vCenter** task.
- **Step 2** On the **User Input Mapping** screen, uncheck **Map to User Input** for the PXE Boot Request ID and Host Node fields.
- Step 3 Click Next.
- **Step 4** On the **Task Inputs** screen, uncheck **Register PXE Host**. You are required to enter a host node, user ID, and password.

You can enter the host node in either of the following formats:

\${ESXI\_HOSTNAME}.domain.com or

\${ESXI HOSTNAME}

- Step 5 Click Next.
- Step 6 Click Submit.

## **Unable to Access VMRC Console Using Google Chrome**

**Problem**—Launching the VMRC console in Google Chrome fails.

**Possible Cause**—As of January 2015, Google Chrome has stopped supporting the Netscape Plug-in API (NPAPI), which affects the VMRC plug-in.

**Recommended Solution**—VMware has released a stand-alone VMRC client. You can either use the VMRC stand-alone client, or enable NPAPI and the VMRC plug-in in Chrome.

You can download the stand-alone VMRC client from VMware:

Downloading and Installing the standalone VMware Remote Console (VMRC) in vSphere 5.x and 6.0 (2091284



Note

Only administrators can use the VMRC standalone client. It is not currently supported for end users.

Perform the following steps to enable NPAPI and the VMRC plug-in in Chrome:

**Step 1** Enable NPAPI in Chrome.

You must enable NPAPI to get the VMRC plug-in working for both vCenter vSphere Web Client and Cisco UCS Director. See https://support.google.com/chrome/answer/6213033?hl=en.

**Step 2** Enable the VMRC plug-in.

By default, the plug-in is disabled.

See https://support.google.com/chrome/answer/142064?hl=en.

# VMware Inventory Collector Takes Longer to Run When Using Service Node versus Primary Node

**Problem**—In a Cisco UCS Director multi-node deployment, when the VMware Inventory Collector task is set to use the service node, the execution duration is twice the time of running the task directly from the primary node.

**Possible Cause**—There can be various factors contributing to inventory collection performance in the deployment.

**Recommended Solution**—Perform the following steps:

- Step 1 Check the average RTT between the following nodes using the ping -cc 20 Peer IP or hostname command:
  - a) Primary node and VMware vCenter
  - b) Primary node and inventory node
  - c) Service node and VMware vCenter
  - d) Service node and inventory node
- **Step 2** Run a basic diagnostic in primary and the service node using the diagnostics tool.

# **Troubleshooting Primary Node Failures**

**Problem**—The primary node fails.

**Possible Cause**—A primary node failure may be caused by file system corruption on an external datastore on which the Cisco UCS Director VM is running.

**Recommended Solution**— Promote a service node to the primary node.

- **Step 1** Log in to the Cisco UCS Director shelladmin on a service node.
- Step 2 In the Cisco UCS Director shelladmin, choose Configure Multi Node Setup (Advanced Deployment).

The following information displays:

Enter: [a/b/x]?

**Step 3** Enter **a** and press the **Enter** key.

The following information displays:

Do you want to configure this node as Primary Node [y/n]?

**Step 4** Enter **y** and press the **Enter** key.

The following information displays:

Configuring Primary Node Stopping UCS Director Services Select the IP version you want to configure [a) IPv4, b)IPv6] a/b:

**Step 5** Enter **a** and press the **Enter** key.

The following information displays:

Provide Inventory DB IP:

**Step 6** Enter the inventory database IP address and press the **Enter** key.

The following information displays:

Provide Monitoring DB IP:

**Step 7** Enter the monitoring database IP address and press the **Enter** key.

The following information displays:

Disabling Database service at startup Starting UCS Director Services Configured Primary Node Successfully In order for changes to take effect logout and login back Do you want to logout [y/n]?

**Step 8** Enter **y** and press the **Enter** key.

## **Troubleshooting Inventory Collection Performance Issues**

**Problem**—In a Cisco UCS Director multi-node deployment you may experience performance issues when using a service node to perform inventory collection.

**Possible Cause**—The execution duration can be directly affected by the following factors:

- Poor disk I/O speed on the external datastore on which the Cisco UCS Director VM is deployed.
- Poor network latency in a multi-node setup.

- Insufficient CPU reservation in the hypervisor.
- Insufficient memory reservation in the hypervisor.

**Recommended Solution**—Cisco recommends that you deploy Cisco UCS Director VMs in either a local datastore with 25Mbps I/O speed, or an external datastore with 50Mbps I/O speed. Cisco recommends that you reserve at least 3000MHz CPU for the Cisco UCS Director VM in addition to the default number of vCPUs. To troubleshoot any inventory collection performance issues, determine the I/O speed for the local datastore or the external datastore, and determine the round-trip time (RTT) between the following nodes:

- Primary node and VMware vCenter
- · Primary node and inventory node
- Service node and VMware vCenter
- Service node and inventory node
- Step 1 Run the following command as the root user on the local datastore or the external datastore to determine the I/O speed:

  dd if=/dev/zero of=/tmp/test1 bs=4096 count=262144 oflag=direct
- Step 2 Check the average RTT between the nodes using the ping -cc 20 Peer IP or hostname command.

### **Example:**

```
ping -c 20 192.0.2.253

rtt min/avg/max/mdev = 60.474/69.888/134.199/21.529 ms
```

An average RTT below 50 ms is good.

**Step 3** If the average RTT value is above 100 ms, work with your network administrator to debug any possible network latency issues to reduce the RTT to under 100 ms.

# **Troubleshooting VMware Console Display Issues**

**Problem**—The VMware console does not display after an abrupt shutdown of the Cisco UCS Director VM from VMware vCenter.

**Possible Cause**—Occasionally after Cisco UCS Director VM is powered on, the VMware console prompt gets stuck after the process restart and does not return to the shelladmin.

**Recommended Solution**—After the VM is powered on, press **Alt-F1** to refresh the VMware console.

In the Cisco UCS Director VM prompt after the VM is powered on, press Alt-F1.

The VMware console screen is refreshed.

## Unable to Unmount ISO from VM in Cisco UCS Director

**Problem**—Unable to unmount ISO from CD-ROM through Cisco UCS Director when the warning message is unanswered.

**Possible Cause**—Whenever an ISO image is mounted to CD-ROM device of a virtual machine, it may be locked by a guest operating system (behavior differs across operating system). When we try to unmount or disconnect the ISO from the CD-ROM, VMWare sometimes prompts the following message.

The guest operating system has locked the CD-ROM door and is probably using the CD-ROM, which prevents the guest from recognizing media changes. If possible, eject the CD-ROM from inside the guest before disconnecting. Disconnect anyway and override the lock?

**Recommended Solution**—Log into vCenter and confirm the message to unmount the ISO from the CD-ROM.

## VMware Tasks Are Stuck When VMware vCenter Is Unreachable

**Problem**—Loss of connectivity between the Cisco UCS Director appliance and VMware vCenter while any of VMware or VMware virtualization tasks are running results in the tasks getting stuck in the "In Progress" state until the infra service is restarted. If connectivity restored, the "In Progress" task remains stuck and does not complete.

**Possible Cause**—A loss of network connectivity with VMware vCenter occurs after the inventory is started. Changes to network settings in VMware vCenter during inventory can also result in a loss of network connectivity.

**Recommended Solution**—Update the following timeout property values in the vmware.properties file on the appliance and restart the service:

- wsclient\_connection\_timeout—This is the timeout value for establishing a connection between Cisco UCS Director and VMware vCenter prior to collecting any data from VMware vCenter.
- wsclient\_read\_timeout—This is the timeout value for reading data from VMware vCenter using an
  active connection.
- Step 1 Edit the vmware.properties file located in the /opt/infra/inframgr directory using vi.
- Step 2 Update the wsclient\_connection\_timeout and wsclient\_read\_timeout parameters to 45,000 and 60,000 milliseconds, respectively.

### Example:

```
#wsclient connection timeout
wsclient_connection_timeout_milliseconds=45000
#wsclient read timeout
wsclient read timeout milliseconds=60000
```

Note Check your network bandwidth prior to updating the timeout values. Networks with high latency may require higher timeout values for establishing connections and collecting data. The timeout values may need to be fine tuned based on the network latency.

**Step 3** Restart the infra services the appliance from the shelladmin.

# VM Provisioning Fails When a Storage Policy Datastore Capacity Uses the Equals Condition for Decimal Values

**Problem**—In Cisco UCS Director, VM provisioning fails when the datastore capacity specified in a storage policy uses the **equals** condition for decimal values. For example, if the datastore capacity value is 1109.2 GB in the datastore report, and the same value is added in the storage policy under the minimum conditions - equals 1109.2 GB, VM provisioning fails.

**Cause**—Cisco UCS Director rounds up the datastore capacity report value to one value after the decimal (tenths place). For example, the value of 1109.15 GB is rounded up to 1109.2 GB.

**Recommended Solution**—Perform the following steps:

- Step 1 Choose Policies > Virtual/Hypervisor Policies > Storage.
- Step 2 On the Storage page, click VMware Storage Policy.
- **Step 3** Click the row with the storage policy that you want to edit.
- Step 4 Click Edit.
- Step 5 On the Edit Storage Resource Allocation Policy screen, enter the datastore capacity value rounded up to one value after the decimal in the Filter Conditions field.

#### Example:

For example if the value is 1109.15 GB, it displays as 1109.2 GB in the datastore report. For all options, you must specify any value less than 1109.2 GB but rounded to one value after the decimal, such as 1109.1 GB or 1109.0 GB.

- Step 6 Click Next.
- Step 7 On the Additional Disk Policies screen, click Next.
- Step 8 On the Hard Disk Policy screen, click Submit.

# Static IP Configuration Fails During VM Provisioning

**Problem**— Static IP address configuration fails while provisioning a VM using a standard catalog with content library templates.

**Possible Cause**— Static IP address is not assigned only for Ubuntu templates in vCenter 6.0 U3 version.

**Resolution**— Complete the following step:

#### **Procedure**

	Command or Action	Purpose
Step 1	Use vCenter 6.0 or 6.5 versions.	

## **Content Library Inventory Discovery Fails**

**Problem**—Inventory discovery fails for local and subscribed content libraries.

**Possible Cause**—Content library inventory discovery may fail if there is a time synchronization issue between Cisco UCS Director and VMware vCenter.

### **Recommended Solution**—Perform the following steps:

- **Step 1** Verify that the Cisco UCS Director and VMware vCenter systems have the same NTP server configured for content library inventory discovery.
- **Step 2** Perform the content library inventory discovery.

# Duplicate Datastore Cluster DRS Rule Names Causes Issues When Modifying Affinity Type

**Problem**—When executing the Modify Datastore Cluster DRS Rule task on a datastore cluster with two different rules with the same name, the affinity type does not change.

**Possible Cause**—Using duplicate names causes issues with the affinity type selection when modifying the datastore cluster DRS rule.

**Recommended Solution**—Cisco recommends that you create DRS rules with unique names. Once a DRS rule is created, you cannot edit the rule name. If you have two datastore cluster DRS rules with the same name, delete the duplicate rule, and create a new rule with a unique name.

- Step 1 Choose Virtual > Storage.
- **Step 2** On the **Storage** page, choose the cloud.
- **Step 3** On the **Storage** page, click **Datastore Clusters**.
- **Step 4** Click the row with the datastore cluster with the DRS rule you want to modify.
- Step 5 Click View Details.
- Step 6 Click SDRS Rules.
- **Step 7** Click the row with the rule that you want to delete.
- Step 8 Click Delete.

# Cloning a VM causes an error with Cisco Intersight

**Problem**—When you clone a Cisco UCS Director VM that is claimed in Cisco Intersight, the Device ID is duplicated. As a result, Cisco Intersight claims or calls the wrong Cisco UCS Director VM. The following error message is also displayed:

UCS Connect network error

**Possible Cause**—When you clone a Cisco UCS Director VM and set only the IP address, the cloned VM retains the GUID of the original VM. The duplicate GUID of the cloned VM results in an error in Cisco Intersight.

**Recommended Solution**—Perform the following step:

Assign a GUID to the cloned VM using the Cisco UCS Director Shell menu.

See section Configuring a Network Interface in the Cisco UCS Director Shell Guide, Release 6.7.

# **VDC-based VM Deployment Enables IPv6 address by Default**

Problem—VDC-based VM deployment enables IPv6 address by default in Windows 2012 OS template.

**Possible Cause**—VDC based VM deployment enables IPv6 address by default, even when IPv6 is disabled in the Windows 2012 OS template. IPv6 address details are displayed in the VM report instead of IPv4 address details.

**Recommended Solution**—Perform the following steps:

- **Step 1** Convert the template to a VM.
- **Step 2** Run the **Get-NetIPAddress** command to check whether IPv6 address is enabled.
- **Step 3** Run the following PowerShell command to disable IPv6 address on the VM.

 $\label{thm:lem:new-to-thm} $$\operatorname{Property -Path \ HKLM:}\SYSTEM\CurrentControlSet\services\TCPIP6\Parameters -Name DisabledComponents -PropertyType DWord -Value 0xffffffff$ 

Note You can do this either by launching the web console on the vCenter or by executing the **Guest Operations** task.

- **Step 4** Restart the Guest OS or reboot the VM.
- **Step 5** Convert the VM to a template and use it to provision a VM in Cisco UCS Director.

# Network

# Device Unreachable Error Occurs When Adding an ASA/ASAv to Cisco UCS Director

**Problem**—A Device Unreachable error occurs when trying to add an Adaptive Security Appliance (ASA) or Adaptive Security Virtual Appliance (ASAV) to Cisco UCS Director.

**Possible Cause**—Cisco UCS Director uses Internet Control Message Protocol (ICMP) to check connectivity with the management interface of an ASA/ASAv. The ASA/ASAv may not allow and accept the ICMP requests.

**Recommended Solution**—Ensure that the management interface of the ASA/ASAv allows and accepts ICMP request from Cisco UCS Director.

# SSLHandshakeException Error Occurs When Adding an Older Version of VMware vCenter to Cisco UCS Director Version 5.4 or Later

**Problem**—An SSLHandshakeException occurs when an older version of vCenter is added to Cisco UCS Director version 5.4 or later.

**Possible Cause**—Cisco UCS Director version 5.4 and later includes a JDK update. The MD2 algorithm is disabled in the JDK so that SSL certificates are signed by default.



Note

The MD2 algorithm can be enabled, however, it is disabled by default because of security implications. Enable this setting only if necessary and if you are fully aware of the security concerns.

**Recommended Solution**—Perform the following steps:

- Step 1 Edit the JDK HOME/jre/lib/security/java.security file using vi.
- **Step 2** Comment out the following line:

jdk.certpath.disabledAlgorithms=MD2

### Example:

#jdk.certpath.disabledAlgorithms=MD2

Cisco UCS Director 5.4 now connects to older versions of VMware vCenter.

## Cisco UCS Director Will Not Add Cisco ASA as a Network Device

**Problem**—Cisco UCS Director will not add a Cisco Adaptive Security Appliance (ASA) as a network device. The problem occurs with or without a credential policy. The Add Network Element action fails with the Device Unreachable error message.

Possible Cause—ICMP is not enabled on the ASA management port.

**Recommended Solution**—Enable ICMP on the ASA management port.

For information on configuring ICMP access, see the Cisco ASA Series General Operations CLI Configuration Guide.

# Deployment of APIC L4-L7 Services Fails with Deployed Device Present

**Problem**—During L4-L7 service deployment, the Deploy APIC L4-L7 Services workflow waits for 60 seconds before trying to retrieve the deployed device information from the APIC application and fails. The workflow fails when retrieving the deployed device cluster information even though the deployed device is present on the APIC application.

**Possible Cause**—Due to network slowness, it may take more than 60 seconds for APIC to gather and populate the deployed device information.

**Recommended Solution**—Increase the retry frequency to make the workflow wait for a longer period before trying to retrieve the deployed device information. Perform the following steps:

- **Step 1** Open the Deploy Apic L4-L7 Services workflow in the Cisco UCS Director Orchestrator Workflow Designer.
- **Step 2** Click the wait task inside the workflow.
- **Step 3** Change the wait task time interval to a value greater than 60 seconds.

# **Authentication Failures in Enhanced SSH Command Task Due to Incorrect Authentication Type**

**Problem**—Error Occurs in Authentication Type in SR log.

Possible Cause—This can occur if the authentication key types are not in the supported format.

**Recommended Solution**—Avoid spelling mistake or invalid characters while passing the authentication type in **Enhanced SSH Command** task. The supported values for the authentication types are rsa, dsa, ecdsa, ed25519, and rsa1. The default value is rsa.

## **Authentication Failures in Enhanced SSH Command Task**

**Problem**—Error occurs while reading the bytes of key files in SR log.

**Possible Cause**—This can occur if the given authentication type mismatch with the configured type. Also keys are generated in a custom location but service.properties and ssh\_config files are not reflected with custom location.

**Recommended Solution**—Pass the appropriate authentication type in the task. By default, the SSH Keys will be generated and stored in the location /root/.ssh. **service.properties** and **ssh\_config** files should get reflected with the custom location path if the user configures the custom location.

**service.properties** file has the specification about the private key file location for each authentication type. If you have generated the private key into the custom location, you should update the same custom location appropriately to the authentication type in both **service.properties** and **ssh\_config** files, in order to connect to the Cisco UCS Director UI and Cisco UCS Director CLI without providing password.

service.properties file is available in the /opt/infra/inframgr location.

```
#SSH KEY FILE LOCATION

SSH_PVT_KEY_FILE_RSA=/custom_folder/.ssh/id_rsa

SSH_PVT_KEY_FILE_DSA=/custom_folder/.ssh/id_dsa

SSH_PVT_KEY_FILE_ECDSA=/custom_folder/.ssh/id_ecdsa

SSH_PVT_KEY_FILE_RSA1=/custom_folder/.ssh/identity

SSH_PVT_KEY_FILE_ED25519=/custom_folder/.ssh/id_ed25519
```

**ssh\_config** file is available in the /etc/ssh location.

```
By default, all lines are commented out. Uncomment all the identity files and specify the custom location.

IdentityFile /custom_folder/.ssh/identity
IdentityFile /custom_folder/.ssh/id_rsa
IdentityFile /custom_folder/.ssh/id_dsa
IdentityFile /custom_folder/.ssh/id_ecdsa
IdentityFile /custom_folder/.ssh/id_ed25519
```

# **Orchestration**

# **Executing Scripts Fails in Custom Tasks while Running Inframgr as Non-Root User**

**Problem**—When executing a workflow, a file might not be accessible through a custom task. As part of the security enhancement, the inframgr service is run with non-root user privilege in the Cisco UCS Director appliance.

**Possible Cause**—To enhance security, inframgr will no longer run as a root user. The custom tasks which were executed with root privileges will no longer be able to perform root operations on the system. Some custom task that requires root privileges might not succeed.

**Recommended Solution**—Use the **sudo** command in custom task and add an entry in /etc/sudoers file to add the required permission to file.

The **sudo** command allows running programs with the security privileges of another user (by default, as the superuser).

- **Step 1** Log in to Cisco UCS Director user interface.
- Step 2 Choose Orchestration > Custom Workflow Tasks.
- **Step 3** Choose and modify the required custom workflow task.

```
var builder = new ProcessBuilder();
builder.command("sudo","<</opt/infra/testJVR.sh>>");
var process = builder.start();
```

- Step 4 Click Submit.
- **Step 5** Log in to Cisco UCS Director as shelladmin using your SSH terminal client.
- **Step 6** Append the file entry in /etc/sudoers file.

```
Cmnd_Alias UCSD_COMMANDS=<</pre>/opt/infra/testJVR.sh>>
(At the end of the line, append the file entry)
```

- **Step 7** Provide the required permissions to file.
- Step 8 In the Cisco UCS Director user interface, choose Orchestration > Custom Workflow Tasks.
- **Step 9** Select the required workflow and execute.
- Step 10 Click Submit.

# Folder Creation Fails in Custom Task while Running Inframgr as Non-Root User

**Problem**—When executing a workflow, creating a folder using the file operation in custom task might not succeed.

**Possible Cause**—To enhance security, inframgr will no longer run as a root user. The custom tasks which were executed with root privileges will no longer be able to perform root operations on the system. Some custom task that requires root privileges might not succeed.

**Recommended Solution**—Use the **sudo** command in custom task. The **sudo** command allows running programs with the security privileges of another user (by default, as the superuser).

- **Step 1** Log in to Cisco UCS Director.
- **Step 2** Choose **Orchestration** > **Custom Workflow Tasks**.
- **Step 3** Select and modify the required custom workflow task.

```
var builder = new ProcessBuilder();
builder.command("sudo","mkdir","<</opt/jvr>>");
var process = builder.start();
```

- Step 4 Click Submit.
- **Step 5** Choose **Orchestration** > **Workflows**.
- **Step 6** Select the required workflow and execute.
- Step 7 Click Submit.

# File Creation Fails in Custom Task while Running Inframgr as Non-Root User

**Problem**—When executing a workflow, creating a file using the file operation in custom task might not succeed.

**Possible Cause**—To enhance security, inframgr will no longer run as a root user. The custom tasks which were executed with root privileges will no longer be able to perform root operations on the system. Some custom task that requires root privileges might not succeed.

**Recommended Solution**—Use the **sudo** command in custom task. The **sudo** command allows running programs with the security privileges of another user (by default, as the superuser).

- **Step 1** Log in to Cisco UCS Director.
- **Step 2** Choose **Orchestration** > **Custom Workflow Tasks**.
- **Step 3** Select and modify the required custom workflow task.

```
var builder2 = new ProcessBuilder();
builder2.command("sudo","touch","<</pre>/opt/jvr/testScript.sh>>");
var process2 = builder2.start();
```

- Step 4 Click Submit.
- **Step 5** Choose **Orchestration** > **Workflows**.
- **Step 6** Select the required workflow and execute.
- Step 7 Click Submit.

# **PowerShell**

# **Execute PowerShell Command Fails After Upgrading Cisco UCS Director**

**Problem**—The Execute PowerShell command fails after upgrading to the latest version of Cisco UCS Director.

Possible Cause—This command may be fail due to changes to the PowerShell Agent software.

**Recommended Solution**—Perform the following steps:

- Step 1 Check the Cisco UCS Director Release Notes for information on whether a new version of the PowerShell Agent is included in the current version of Cisco UCS Director.
- **Step 2** If available, download and install a new version of the PowerShell Agent from the upgraded Cisco UCS Director appliance.
- **Step 3** Choose **Administration** > **Virtual Accounts**.
- Step 4 On the Virtual Accounts page, click PowerShell Agents.
- Step 5 Click Download Installer.
- **Step 6** On the **Download Agent Installer** screen, review the installation requirements and click **Submit**.

The executable file (PSASetup.exe) is downloaded to your system.

- **Step 7** Copy the executable file to your target machine.
- Step 8 Double-click the PSASetup.exe file.
- **Step 9** Follow the InstallShield Wizard prompts to install the PowerShell Agent.

# **Unable to Establish PowerShell Connection to Target Server**

**Problem**—Cisco UCS Director is unable to establish the PowerShell connection to the target server.

**Possible Cause**— TrustedHosts is not enabled on the remote server.

**Recommended Solution**—Configure WinRM on your VMs.

For more information on configuring WinRM and WinRS, see the Cisco UCS Director PowerShell Agent Installation and Configuration Guide.

Step 1 On both VMs, configure the value " \* " in the TrustedHosts table of WinRM by entering the winrm set winrm/config/client @{TrustedHosts="\*"} command.

#### **Example:**

```
C:\Users\Administrator>winrm set winrm/config/client @{TrustedHosts="*"}
Client
NetworkDelayms = 5000
URLPrefix = wsman
AllowUnencrypted = false
Auth
Basic = true
Digest = true
Kerberos = true
Negotiate = true
```

```
Certificate = true
CredSSP = false
DefaultPorts
HTTP = 5985
HTTPS = 5986
TrustedHosts = *
```

### Step 2 On your hosts, enter the winrm quickconfig command.

#### **Example:**

### Step 3 Enter y.

WinRM is updated for remote management.

### Example:

```
Make these changes [y/n]? y WinRM has been updated for remote management. Configured LocalAccountTokenFilterPolicy to grant administrative rights remotely to local users.
```

**Step 4** Verify that WinRS is enabled by entering the winrm g winrm/config command at a command prompt.

# **Storage**

# File System Mounted as Read-only on Cisco UCS Director

**Problem**—A Linux filesystem is mounted as read-only on Cisco UCS Director.

**Possible Cause**—A common Linux file system approach to dealing with intermittent storage loss is that when the file system comes back up, it is mounted as read-only.

**Recommended Solution**—Perform the following steps:

**Step 1** Unmount the file system using the **umount** command.

#### **Example:**

# umount /mount-point

**Step 2** Run the **fsck** command to reset the file system state.

#### **Example:**

# fsck /mount-point

### **Step 3** Reboot the VM.

# Reporting

# Catalog Is Not Visible by End User and Group Admin

**Problem**—The catalog is not visible by the end user and group admin.

Possible Cause—The catalog report may be hidden on the reports customization page.

**Recommended Solution**—Perform the following steps to show the report:

- **Step 1** Choose **Administration** > **User Interface Settings**.
- Step 2 On the User Interface Settings page, click Reports Customization.
- **Step 3** Click the row with the catalog report.
- Step 4 Click Edit.
- **Step 5** On the **Customize Report** screen, uncheck **Hide Report** to show the report.
- Step 6 Click Save.

# VM Chargeback Information Does Not Appear

**Problem**—A cost model is applied to a VDC, but the VM chargeback information does not appear on the **Resource Accounting Details** tab.

Possible Cause—VM metering is disabled. Chargeback does not work when VM metering is disabled.

**Recommended Solution**—Perform the following steps to enable VM metering:

- **Step 1** Choose **Administration** > **System**.
- **Step 2** On the **System** page, click **Advanced Controls**.
- **Step 3** Check **Resource Metering** and **VM Metering**.
- Step 4 Click Submit.

# **UCS Director Upgrade**

# Cisco UCS Director Fails with Flex Error 1001: Digest Mismatch with RSL

**Problem**—After upgrading Cisco UCS Director, access to the GUI sometimes fails with the following error, immediately after logging in:

```
Flex Error #1001: Digest mismatch with RSL http://10.5.40.10/app/cloudmgr/cloupia_common.swf. Redeploy the matching RSL or relink your application with the matching library.
```

**Possible Cause**—This can happen after an upgrading the Cisco UCS Director appliance. Exact conditions are currently not known.

**Recommended Solution**—Cisco recommends the following workarounds:

- **Step 1** Clear the browser cache.
- **Step 2** Restart the browser (or all open browsers).
- **Step 3** Use a different browser.
- **Step 4** Reset the browser as described in the following documents. This erases any previously configured browser settings.
  - For Firefox, see https://support.mozilla.org/en-US/kb/refresh-firefox-reset-add-ons-and-settings.
  - For Internet Explorer, see http://windows.microsoft.com/en-us/internet-explorer/reset-ie-settings#ie=ie-11.

# Cisco UCS Director Upgrade Does Not Respond

**Problem**—When applying a patch upgrade to the nodes of a Cisco UCS Director single-node or multi-node deployment, the upgrade does not respond.

Possible Cause—This can occur if the time on the nodes is not synchronized.

**Recommended Solution**—Resync the NTP time and time zone information on each node:

- **Step 1** Stop the upgrade in process.
- **Step 2** Manually resync the NTP server settings using the **Time Sync** shell admin option in the standalone (single-node) node, primary node, service node, inventory node, and monitoring node.
- **Step 3** Restart the upgrade process.

## Websock Service Is Down After Upgrading Cisco UCS Director

**Problem**—After upgrading Cisco UCS Director, the websock service does not come up when the VM is powered on.

**Possible Cause**—The SSL or Certification Authority (CA) certificates may have not been generated for and imported into the upgraded Cisco UCS Director system.

**Recommended Solution**—Perform the following steps to generate and import the SSL or CA certificates:

**Step 1** Generate and import the SSL or CA certificates prior to upgrading, or after upgrading from any previous release.

**Note** If you previously used a CA certificate, you must re-import the certificate using the shelladmin.

For information on managing SSL and CA certificates, see the Cisco UCS Director Shell Guide.

- **Step 2** From the Cisco UCS Director Shell menu, choose **Start Services** to restart the services.
- **Step 3** Choose **Display Services Status** to verify that the websock service is up.

# After Upgrading to Release 6.5, Monitoring and Inventory DB nodes Do Not Show Service Status

**Problem**—In a multi-node evironment, after upgrading to release 6.5, the monitoring and inventory database nodes do not show the status of the services.

**Possible Cause**—Credential mismatch between the nodes.

**Recommended Solution**—Complete the following steps after upgrading the monitoring and inventory database nodes to Release 6.5:

- **Step 1** Login to the Shell Admin console on the monitoring and inventory database nodes.
- Step 2 Select option 18 Reset MySQL User Password.
- **Step 3** When prompted to reset the password, enter cloupia as the new password.
- **Step 4** Select option 2 **Display Service Status** to determine the status of the database services.
- Step 5 After verifying that all services are up and running, for better security, reset the mysql db password on all the nodes in the following order:
  - Inventory node
  - Monitoring node
  - Primary node
  - Service node

# After Upgrading, Services on Primary and Service Nodes Do Not Start

**Problem**—After upgrading to release 6.5, services on the primary node and service node do not start.

Possible Cause—The database nodes (monitoring and inventory nodes) are not accessible.

**Recommended Solution**—Perform the following steps after upgrading the primary node and service node to release 6.5:

- **Step 1** On Primary and Service nodes, create a folder titled mysql in the /opt/certs location.
- Step 2 Manually copy the /opt/certs/mysql/dbkeys.key and /opt/certs/mysql/dbcreds.properties files from any of the database nodes to the /opt/certs/mysql folder in the Primary and Service nodes.
- **Step 3** Reset the mysql db password on all the nodes in the following order:
  - Inventory node
  - · Monitoring node

- Primary node
- · Service node

# **Cisco UCS Director REST API**

# **Execute REST API Fails after Upgrading Cisco UCS Director**

**Problem**—The JSON API requests which have a payload that contains array ([]) as part of it are responded with a 400 bad request.

#### Example

https://x.x.x.app/api/rest?formatType=json&opName=userAPISubmitWorkflowServiceRequest&opData= {param0:"sample",param1:{"list":[{"name":"sample","value":"sample"},{"name":"sample","value":"sample"}]}, param2:1000}

- This URL responds with a 400 status code on Cisco UCS Director release 6.7 when accessed from a browser or any other REST client.
- This URL responds with a 200 status code on Cisco UCS Director release 6.6 when accessed from a browser or any other REST client.

**Possible Cause**—This issue is due to modifications in Tomcat server configuration in version 6.7. Newer versions of Tomcat do not allow the array ([]) character in the URL of a HTTP request as it is against the HTTP 1.1 specification.

**Recommended Solution**—To fix this issue, URL must be encoded as shown below:

https://x.x.x.x/app/api/rest?formatType=json&opName=userAPISubmitWorkflowServiceRequest&opData=%7bparam0:%22sample%22,param1:%7b%22list%22:%5b%7b%22name%22:%22sample%22,%22value%22:%22sample%22%7d,%7b%22name%22:%22sample%22,%22value%22:%22sample%22%7d%5d%7d,param2:1000%7d

Other characters that need to be encoded are:  $|, \{, \}, [, ], \setminus, \cdot, \cdot$ 

If encoding is not preferred, mention the characters (|, {, }, [, ],  $\setminus$ ,  $^{\circ}$ , and  $^{\circ}$ ) in the server.xml configuration file

Add the following line to the server.xml file in the Tomcat server (in the Cisco UCS Director appliance, the file is located at the /opt/infra/web cloudmgr/apache-tomcat/conf path):

```
relaxed \texttt{QueryChars="|,\{,\},[,],\backslash,\backslash,^,`"}
```

### Configuration now should look like this:

```
<Connector SSLEnabled="true" URIEncoding="UTF-8"
ciphers="TLS_ECDHE_RSA_WITH_AES_128_CBC_SHA256,
   TLS_ECDHE_RSA_WITH_AES_128_CBC_SHA, TLS_ECDHE_RSA_WITH_AES_256_CBC_SHA384,
   TLS_RSA_WITH_AES_128_CBC_SHA256,
   TLS_RSA_WITH_AES_128_CBC_SHA, TLS_RSA_WITH_AES_256_CBC_SHA256, TLS_RSA_WITH_AES_256_CBC_SHA"
   clientAuth="false" keystoreFile="keystore/.keystore" keystorePass="cloupia123"
   maxHttpHeaderSize="65536"
   maxPostSize="-1" maxThreads="150" port="8443" protocol="HTTP/1.1" scheme="https" secure="true"
   server="Web"
   sslEnabledProtocols="TLSv1.2, TLSv1.1" sslProtocol="TLS" relaxedQueryChars="|,{,},[,]"/>
```

```
 < Connector \ URIEncoding = "UTF-8" \ maxHttpHeaderSize = "65536" \ maxPostSize = "-1" \ port = "8080" \ protocol = "HTTP/1.1" \ redirectPort = "443" \ server = "Web" \ relaxedQueryChars = "|, {,}, [,], \, \, ^, `"/>
```



Note

The services must be restarted after making the changes.