HP Cloud Service Automation

4.50

Troubleshooting Guide

Document release date: June 2015

Software release date: June 2015



Legal Notices

Warranty

The only warranties for HP products and services are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. HP shall not be liable for technical or editorial errors or omissions contained herein. The information contained herein is subject to change without notice.

Restricted Rights Legend

Confidential computer software. Valid license from HP required for possession, use or copying. Consistent with FAR 12.211 and 12.212, Commercial Computer Software, Computer Software Documentation, and Technical Data for Commercial Items are licensed to the U.S. Government under vendor's standard commercial license.

Copyright Notice

© Copyright 2015 Hewlett-Packard Development Company, L.P.

Trademark Notices

Adobe® is a trademark of Adobe Systems Incorporated.

Microsoft® and Windows® are U.S. registered trademarks of Microsoft Corporation.

Oracle and Java are registered trademarks of Oracle and/or its affiliates.

UNIX® is a registered trademark of The Open Group.

RED HAT READY™ Logo and RED HAT CERTIFIED PARTNER™ Logo are trademarks of Red Hat. Inc.

The OpenStack word mark and the Square O Design, together or apart, are trademarks or registered trademarks of OpenStack Foundation in the United States and other countries, and are used with the OpenStack Foundation's permission.

Documentation Updates

The title page of this document contains the following identifying information:

- Software Version number, which indicates the software version.
- Document Release Date, which changes each time the document is updated.
- Software Release Date, which indicates the release date of this version of the software.

To check for recent updates or to verify that you are using the most recent edition of a document, go to the following URL and sign-in or register: https://softwaresupport.hp.com/

Use the **Search** function at the top of the page to find documentation, whitepapers, and other information sources. To learn more about using the customer support site, go to:

https://softwaresupport.hp.com/documents/10180/14684/HP Software Customer Support Handbook/

You will also receive updated or new editions if you subscribe to the appropriate product support service. Contact your HP sales representative for details.

Support

Visit the HP Software Support Online web site at https://softwaresupport.hp.com/

This web site provides contact information and details about the products, services, and support that HP Software offers.

HP Software online support provides customer self-solve capabilities. It provides a fast and efficient way to access interactive technical support tools needed to manage your business. As a valued support customer, you can benefit by using the support web site to:

- Search for knowledge documents of interest
- Submit and track support cases and enhancement requests
- Download software patches
- Manage support contracts
- Look up HP support contacts
- Review information about available services
- Enter into discussions with other software customers
- Research and register for software training

To learn more about using the customer support site, go to:

https://softwaresupport.hp.com/documents/10180/14684/HP_Software_Customer_Support_Handbook/

Contents

1.	HP Cloud Service Automation	4
	1.1 Support Tool for CSA - Information and Instruction Page	
	1.2 Installation and Initial Configuration	
	1.2.1 Cancelling a subscription does not prompt the user for an approver	
	1.2.2 Content archives import fails	
	1.2.3 Content upload not successful during HP CSA Installation	
	1.2.4 HP CSA on Ubuntu	
	1.2.5 Initial installation and configuration tips	
	1.2.6 Installation fails, SQL errors appear in install.log file	
	1.2.7 Multi-tier sequential designs failing with OO 10.20	
	1.2.8 Performance issue importing large archives	
	1.2.9 Process Definition Tool fails to execute	
	1.2.10 Upgrade Failure - The specified service has been marked for deletion	
	1.2.11 Validating creation of indexes in elasticsearch	
	1.3 Miscellaneous Information and Issues	
	1.3.1 CSA fails with JDBC rollback error	
	1.3.2 Error occurs when publishing a topology design	
	1.3.3 Error updating sequential service design	
	1.3.4 HP CSA REST API - Cannot create property names	
	1.3.5 OO flows are not executing when name, description, or service end dates are modified	
	1.3.6 Process Definition Tool cannot connect to the database	
	1.3.7 Process Definition Tool fails to run on HP CSA with Embedded Operations Orchestration 10.10 .	
	18	• •
	1.3.8 Process definition tool throws an error `missing mandatory field(s)'	18
	1.3.9 User authorization fails if base DN of an organization is modified during user session	
	1.3.10 Vcenter_ADM_SIS_UCMDB_320 service subscription goes into Pause state after HP OO flows	
	successful	
	1.3.11 Windows command-line commands do not run	
	1.4 Cloud Service Management Console	
	1.4.1 A JBoss service error message appears in server log during CSA service start up	
	1.4.2 Cannot delete a provider associated with failed subscriptions	
	1.4.3 Cannot view Russian currency symbol	
	1.4.4 Chrome reloads SWF on every navigation to a page that uses Flash Player	
	1.4.5 Communication error in Firefox when Use system proxy settings is configured	
	1.4.6 Executive Scorecard integration does not work properly for the Showback Report	
	1.4.7 Failure to add LDAP user to a named approver policy	
	1.4.8 Import of topology designs does not automatically add missing component relationship definitions	
	24	•
	1.4.9 Internet Explorer ESC interferes with Management Console	25
	1.4.10 No dashboard pages display when tiles under the Cloud Analytics tile are clicked	
	1.4.11 Resource offering import fails	
	1.4.12 Trying to add a valid approver fails with error message	26
	1.4.13 Unable to log in to the Cloud Service Management Console after installation when Single Sign C	
	Is Configured	
	1.4.14 Various problems when logging into the Cloud Service Management Console in multiple browse	
	tabs	
	1.4.15 Web Browser Remembers Password Credentials	28
	1.5 Localization	
	1.5.1 Non-English characters are not being properly stored by Oracle	
	1.6 Provider tool can fail to save keystone configuration	
2	Integrations	
۷.	2.1 Amazon Web Services (AWS)	32
	2.1.1 AWS subscriptions fail withError code_ AuthFailure error	
	2.1.2 AWS subscriptions fail with Failed to open HTTP connection error	
	2.1.3 Failure to attach the network interface to the server	
	2.1.4 Public IP for AWS server instances not visible	
	2.1.5 Unable to access the AWS instance using the public IP	ე . 3⊿
	2.1.0 Graphs to access the Arre instance doing the public it	J⊤

	2.1.6 Unable to provision the server due to difference between access point and zone specified in the	
	design	34
	2.1.7 When more than one Network Interface is connected to a single AWS server in the design,	
	subscription fails	
	CAC: SMC is configured in CAC mode:user in certificate is not present in LDAP, no error message .	36
	CAC: When LDAP is not configured and try to access SMC portal, no error message is shown in the	
	ver.log file	
	Date parsing exception	
	HP ArcSight Logger	
	2.5.1 Artifact ID is not included in log files	
	2.5.2 Device entries are grayed out under HP ArcSight Logger summary tab	40
	2.5.3 Integration with HP ArcSight fails after HP CSA upgrade	40
	2.5.4 Provider's IP address not added to HP ArcSight Logger portal	41
2.6	HP Helion OpenStack®	41
	2.6.1 Add Server to Server Group public action executed for HP Helion OpenStack based subscription	ì
	fails	
	2.6.2 HP Helion OpenStack based subscription fails with HTTP 500 Internal Server Error	42
	2.6.3 Remove server public action executed for HP Helion OpenStack based subscription fails	
	HP Matrix Operating Environment (MOE)	
	2.7.1 HP MOE Add Disk action fails with SOAP v3 endpoint	
	2.7.2 HP MOE Add Server action fails	
	2.7.3 MOE_COMPUTE_SOAPV4_3.20 subscriber actions fail	
	2.7.4 MOE Simple compute fails with error that user does not have impersonate privilege	
	2.7.5 No resource provider selected when subscribing to	
	MOE_COMPUTE_CUSTOM_PROVIDER_SELECTION_v3.20	45
	2.7.6 Service Design MOE_COMPUTE_3.20 does not have new MOE SOAP v4 actions	
	2.7.7 Subscriptions using service design MOE_COMPUTE_MT_3.20 fail with error	
	HP Network Automation	
	2.8.1 Subscription fails while using service designs based on HP Network Automation	
	HP Operations Orchestration (OO)	
	2.9.1 All workflows in the HP Operations Orchestration public repository are invalid	
	2.9.2 HP CSA Operations Orchestration content not reflected in HP OO	
	2.9.3 javax.net.ssl.SSLHandshakeException	
	2.9.4 PDT fails in a CSA 4.2 with Embedded OO v.10.20 installation on a system where OO v.10.10	73
	Standalone server is running	50
	2.9.5 Read timed out error when provisioning parallel servers for OOTB Sequence Designs	
	2.9.6 Resources are not cleaned up after a subscription times out and fails	
	2.9.7 Some workflows under CSA folder are invalid	54
	·	<i></i>
	failed	
	0 HP Server Automation with HP Application Deployment Manager	
	2.10.1 HP ADM-based service subscription is paused in HP CSA even after all the HP OO flows are	50
	· · · · · · · · · · · · · · · · · · ·	5 7
	successful	
	2.10.2 HP MOE ADM deployment fails	
	2.10.3 SA –ADM flows failure in OO10.10 central	
	1 HP Server Automation with HP Database and Middleware Automation	
	2.11.1 DMA Application deployment fails with WestHttpClientException	
	2.11.2 Subscription using HP DMA JBoss application deployment fails	
	2 HP Server Automation with Software Policies	
	2.12.1 A request for a test run remains in Deploying state	
	2.12.2 Subscription fails while using service designs based on HP SA software policies	
	3 HP Service Manager (HP SM)	63
	2.13.1 HP CSA subscription request not triggered upon HP Service Manager change request ticket	_
	approval	_
	2.13.2 Service Manager Initiate Request Approval workflow execution fails	
	2.13.3 SOAPException during HP Service Manager change request ticket approval	65

	2.14 HP SiteScope	65
	2.14.1 HP SiteScope CSA template does not appear on HP SiteScope server after import	66
	2.14.2 HP SiteScope monitor deployment fails	
	2.14.3 SiteScope create server monitor fails	
	2.15 HP Universal CMDB	
	2.15.1 uCMDB Create fails	
	2.16 OpenStack - HP Cloud Services (HP CS)	
	2.16.1 OpenStack - HP Cloud Services deployment failure	
	2.16.2 OpenStack - HP Cloud Services fails to create instance	
	2.16.3 OpenStack - HP Cloud Services subscription fails	
	2.17 VMware vCenter	
	2.17.1 Lifecycle Engine does not allow another lifecycle transition to begin if the vCenter Add Server for	ails
	with timeout	71
	2.17.2 Modifying active subscription fails when modifying a subscription of vCenter Compute Modify	71
	2.17.3 Subscription fails while using the vCenter Custom Pool Selection service design	
	2.17.4 Valid Provider selection fails for Resource Binding when subscribing to vCenter Compute Modi	
	72	. ,
	2.17.5 vCenter compute subscriptions fail with Null pointer exception	72
	2.17.6 vCenter Customization Template Missing	73
	2.17.7 vCenter provision server fails when a cloned template specified is not present in the given	
	Datacenter	
	2.17.8 vCenter subscription goes online without any servers created	
	2.18 OpenStack Provider, Design, and IDM Configuration	74
	2.19 Puppet	
	2.19.1 OO shows a successful run even if Puppet component is not present on the server	80
3.	HP CSA on Linux Platform	
	3.1 ArcSight Logger integration fails after upgrade on Ubuntu	
	3.2 Cannot stop the CSA service	
	3.3 HP CSA service startup fails	
	3.4 Installation on Linux completes for wrong user input in the install options for database component	
1	Marketplace Portal	
4.	4.1 Failed to Process Subscription screen in Marketplace Portal if referenced sequence designs have no	
	, , , , , , , , , , , , , , , , , , ,	
	node	
	4.2 For HP CSA on a Windows environment, users might not be able to access the Marketplace Portal .	
	4.3 Fresh Install - MPP Service Unavailable message displayed when connecting to MPP login page	
	4.4 Marketplace Portal Power ON-OFF service actions comes back with Failed Services	
	4.5 MPP Service Unavailable message displayed when connecting to Marketplace Portal login page after	r
	upgrade	90
	4.6 Subscription modification fails for subscription based on the VCENTER_COMPUTE_MODIFY_3.20	
	sequenced design	91
	4.7 Web Browser Remembers Login Password	92
	4.8 When a public action on an active subscription fails, user has no way of knowing the details of failure	
	93	• •
5		04
J.	Topology Designs	9 4
	· ·	
	5.2 Cannot execute a test run of a topology design	
	5.3 Chef integration does not work when Chef server tries to access the provisioned VMs using ssh shell	• •
	97	
	5.4 vCenter Server component fails to provision	98
6.	Licensing for CSA	
	6.1 Relevant message not displayed to user when expired emergency license is re-installed	100
	6.2 User unable to install license on cluster mode	
	6.3 HP Helion Codar Licensing UI issue	

HP Cloud Service Automation

This section contains the following topics:

- Support Tool for CSA Information and Instruction Page
- Installation and Initial Configuration
- Miscellaneous Information and Issues
- Cloud Service Management Console
- Localization
- Provider tool can fail to save keystone configuration

Support Tool for CSA - Information and Instruction Page

Support Tool for CSA is a command line tool that collects important log and configuration files from different places in the CSA installation directory and packs them in a ZIP archive. The ZIP archive can then be attached to any service request or defect submission to provide the maximum amount of detailed information about your actual environment and the current state of the product. The Support Tool can be used anytime, and is especially useful when investigating and troubleshooting technical issues.

The Support Tool is located in CSA installation folder under the **Tools** subfolder. It is executed just like any other tool in HP CSA. By default, no arguments are needed.

Usage:

```
java -jar support-tool.jar
```

Use --help to see usage hints.

There are two optional parameters:

Options	Description
home <arg></arg>	Use this optional argument to specify the HP CSA Home folder location. By default, the tool detects the HP CSA home folder.
output <arg></arg>	Use this optional argument to specify a name to the output archive file. By default, the archive file name format is logs-and-configs_ <yy-mm-dd>.zip.</yy-mm-dd>

Examples:

```
java -jar support-tool.jar --home /path/to/csa/home
java -jar support-tool.jar --output myarchive.zip
```

Installation and Initial Configuration Cancelling a subscription does not prompt the user for an approver

Problem: Cancelling a subscription does not prompt the user for an approver

Symptoms	Cancelling a subscription does not prompt the user for an approver.
Primary software component	HP CSA
Failure message	None
Probable cause	By default, cancelling a subscription does not prompt the user for an approver.

Solution

Prompting the user for an approver when a subscription is cancelled should be configured when the offering is published.

Navigate to CSA offering > Create offering > Publish > Select catalog > Select approval Policy > select Manage action approvals and click Cancel.

Content archives import fails

Problem: Content archives import fails.

Symptoms	Content archives import fails.
Primary software component	HP CSA
Failure message	Cannot be imported because ProcessDefinition with name: '/Library/CSA/3.0/Providers/vCenter/vCenter Clone Server/Actions/vCenter Start Server' and UUID: '402894d437b70e750137b7103b45023e' doesn't exist.
Probable cause	Import fails because process definition with name '/Library/CSA/3.0/Providers/vCenter/vCenter Clone Server/Actions/vCenter Start Server' does not exist in the system.

Solution

Run process definition tool with appropriate configuration to import the '/Library/CSA/3.0/Providers/vCenter/vCenter Clone Server/Actions/vCenter Start Server' OO Flow as a process definition into CSA.

Now, import of content will be successful.

Content upload not successful during HP CSA Installation

Problem: When HP CSA is installed with embedded HP Operations Orchestration (HP OO), component tool content packs are not being automatically exported.

Symptoms	When HP CSA is installed with embedded HP OO, the component tool content packs are not exported and one of the messages listed under "Failure message" below is noted.
Primary software component	HP CSA

Failure message	OO Content upload was not successful. Cannot Upload Contents, Please follow configuration guide to upload contents manually. OO Content upload was not successful. Cannot create OO user, Please follow configuration guide to upload contents manually.
Probable cause	The first time the embedded HP OO service starts during installation, it creates a database schema, and internal user, and uploads the content. If these operations do not occur before the content uploading timeout value is reached due to, for example, server or database performance issues, a failure will occur.

Create the HP OO user and manually deploy the content packs, as is necessary. Procedures that explain these operations are contained in the HP CSA Installation Guide in the section entitled "Configure HP Operations Orchestration."

HP CSA on Ubuntu

HP CSA files are not cleaned up after CSA uninstallation on Ubuntu

Problem: HP CSA uninstall does not clean up all files or folders

Symptoms	Folders or files remain after successfully completing HP CSA uninstallation.
Primary software component	Ubuntu
Failure message	None
Probable cause	The files were in use during uninstallation.

Solution

- 1. Go to the \$CSA_HOME directory.
- 2. Manually delete any remaining HP CSA files.

HP CSA service fails to start on Ubuntu

Problem: HP CSA service startup fails with port in use error.

Symptoms	HP CSA service fails to start.
Primary software component	Ubuntu
Failure message	Port already in use
Probable cause	One or more ports needed by JBoss are not available because they are being used by another application.

Solution

For HP CSA, verify that the ports mentioned in the \$CSA_HOME/jboss-as/standalone/configuration/standalone.xml file are free before installing or starting the CSA service.

HP CSA Service fails to start or stop with unrecognized service error on Ubuntu

Problem: Cannot start or stop HP CSA service.

Symptoms	HP CSA service start/stop command fails.
Primary software component	Ubuntu
Failure message	csa: unrecognized service
Probable cause	The user does not have permission to execute the HP CSA service.

Solution

Follow the steps at the end of the section entitled "Install HP Cloud Service Automation" in the *HP Cloud Service Automation Installation Guide* to create the service and provide proper permissions.

HP CSA service stop command results in java not found error on Ubuntu

Problem: Cannot stop CSA service

Symptoms	CSA service stop command fails with java not found error.
Primary software component	Ubuntu
Failure message	'eval: java: not found'
Probable cause	JAVA_HOME environment variable is not set.

Solution

For HP CSA:

- 1. Run the following command: export JAVA_HOME=\$CSA_HOME/jre
- 2. Stop the CSA service by executing the following command: \$CSA_HOME/jboss-as/bin/jboss-cli.sh --connect --command=:shutdown

Permission denied when running process definition tool

Problem: Permission denied when running process definition tool

Symptoms	Permission denied when running process definition tool.
Primary software component	HP CSA on Linux platform

As part of the CSA installation, it is recommended you run the PDT using csauser. Delete the process-defn-tool.log file and re-run the PDT tool.

psql error loading shared libraries when connecting to Postgres database using psql command

Problem: psql error loading shared libraries when connecting to Postgres database using psql command

Symptoms	psql: error loading shared libraries when connecting to Postgres database using psql command.
Primary software component	HP CSA on Linux Platform
Failure message	psql: error in loading shared librarieslibpq.so.2.1: cannot open shared object file: No such file or directory

Probable cause	No Library path was set before running the psql
	command.

Export "LD_LIBRARY_PATH=/opt/PostgreSQL/9.2/lib:\$LD_LIBRARY_PATH" and then run psql command.

Failure to install CSA on Linux

Problem: Failure to install HP CSA on Linux

Symptoms	HP CSA installation fails with an error on the Linux platform.
Primary software component	HP CSA
Failure message	For HP CSA, verify csa_install.txt for the failure message under \$CSA_HOME/_CSA_4_0_0_installation/Logs: HostInfo Error: Status: ERRORAdditional Notes: ERROR - java.net.UnknownHostException: or service not known
Probable cause	The FQDN is not resolvable.

Solution

Modify /etc/hosts to include < IP Hostname FQDN > For example, on the Linux machine edit /etc/hosts and add following line: <"IP address" "Hostname" "FQDN" >

Initial installation and configuration tips

Following are troubleshooting tips to verify configuration information for specific scenarios and for checking the application log files.

Symptom	User has entered the database credentials but the installer cannot connect to the database.
Solution	 Confirm user has entered the correct credentials. Confirm that the user name used to connect to the database has the appropriate database permissions to create tables. Click Cancel on the installer. This creates an installer log file (HP_Cloud_Service_Automation_Install_<time stamp="">) on the desktop that gives the stack trace with the actual problem. </time>
Symptom	LDAP user is unable to log in to the Cloud Service Management Console.
Solution	 Verify that the LDAP server is accessible. Verify that the LDAP configuration in the Cloud Service Management Console is correct.

Symptom	CSA Server does not start after install
Solution	 Verify that the ports used by HP CSA are free. This includes ports 9999, 9990, 9443, 8009, 8081, 8444, 8090, 4447, 4712, 4713, and 1099. If any of these ports are in use, modify the port that conflicts in standalone.xml.

Installation fails, SQL errors appear in install.log file

Problem: Installation fails with SQL errors

Symptoms	Installation fails with SQL errors in the csa_install.log file.
Primary software component	HP CSA
Failure message	Error messages similar to: org.postgresql.util.PSQLException: ERROR: duplicate key value violates unique constraint "csa_category_type_pkey"org.postgresql.util.PSQLExcep ERROR: relation "csa_access_point" already exists
Probable cause	A fresh database schema was not used with the HP CSA installation.

Solution

For HP CSA:

- 1. Uninstall the failed HP CSA instance by following the steps provided in the HP Cloud Service Automation Configuration Guide.
- 2. Create a new database instance.
- 3. Install HP CSA, providing the new database instance details.

Multi-tier sequential designs failing with OO 10.20

Problem: Multi-tier sequential designs failing with OO 10.20

Symptoms	Multi-tier sequential designs fails only with embedded OO 10.20
Primary software component	Marketplace Portal, Cloud Service Management Console
Failure message	java.lang.RuntimeException: java.io.IOException: Server returned HTTP response code: 500 in CSA.

Solution

MS SQL schema used by the OO 10.20 should be configured by the following settings before the installation:

AllowSnapshotIsolation=True IsReadCommittedSnapshotOn=True

Performance issue importing large archives

Problem: Import of large archives (>1.5 MB) is slow

Symptoms	Operation spins for a long time.
Primary software component	HP CSA
Failure message	"Out of memory" error in server.log during import
Probable cause	The default Heap size (1 GB) configured in HP CSA is not sufficient for the import process.

Solution

Increase the Heap size configured for HP CSA and perform the import. For additional details, refer to the "Import Large Archives" section of the HP Cloud Service Automation Configuration Guide.

Process Definition Tool fails to execute

Problem: Process Definition Tool fails to execute

Symptoms	Process Definition Tool fails.
Primary software component	HP CSA
Failure message	After failure, the process-defn-tool log generated under CSA_HOME%\Tools\ProcessDefinitionTool contains the following: HP OO credentials are incorrect - stackTrace:javax.net.ssl.SSLException: java.lang.RuntimeException: Unexpected error: java.security.InvalidAlgorithmParameterException: the trustAnchors parameter must be non-emptyWrong Database credentials -ORA-01017: invalid username/password; logon deniedJDBC path is incorrect - ERROR org.hibernate.util.JDBCExceptionReporter - Cannot load JDBC driver class 'oracle.jdbc.driver.OracleDriver'
Probable causes	 HP Operation Orchestration (OO) credentials are incorrect. Database credentials are incorrect. JDBC path is incorrect.

Solution

- 1. Update the HP Operation Orchestration credentials.
- 2. Update the database credentials.
- 3. Provide the correct JDBC path. For example, java -jar process-defn-tool.jar -d <db.properties> -i HPOOInputSample.xml -l "C:\Program Files\jdbc\ojdbc6.jar".

Upgrade Failure - The specified service has been marked for deletion

Problem: CSA upgrade fails with message: Failed installing CSA. The specified service has been marked for deletion.

Symptoms	CSA upgrade fails with message: Failed installing CSA. The specified service has been marked for deletion.
Primary software component	HP CSA
Failure message	The specified service has been marked for deletion.
Probable cause	The service that is being upgraded is locked by the operating system.

Solution

CSA upgrade deletes a windows service during the upgrade, so it can install a new version of the service. The service can be locked by the operating system. That can happen for example if a Terminal or Services window is open. In such case, the service is not deleted immediately, it is just marked for deletion. Subsequent attempts to recreate the service fails.

To avoid this error prior to upgrade:

Close all programs other than the CSA installer when upgrading.

If this error has already occurred during upgrade:

- 1. Reboot the computer on which CSA was upgraded
- 2. Access the %CSA_HOME%\jboss-as\bin directory in a command window
- 3. Run the command 'service install CSA'

Validating creation of indexes in elasticsearch

In order to make sure that all the required indexes are created in elasticsearch, Open the browser on the target box and then navigate to https://localhost:9201/_cat/indices?v.

If you see indexes, catalog, inventory and searchguard in the response then you can safely assume that the required indexes are created. If you do not see the indexes then you might need to manually run a script to created these indexes.

Step-by-step guide for windows

- 1. Please make sure that elasticsearch service is running. On windows, there is a service called "elasticsearch-service-x64" should be available and running.
 - a. If the service is running, open browser and go to "https://localhost:9201". If you see a response, the server is fully up and running.
- 2. Open Command prompt on the target machine
- 3. Change the directory to "C:\Program Files\Hewlett-Packard\CSA\csa-search-service\bin"
- 4. Run the script as "C:\Program Files\Hewlett-Packard\CSA\node.js\node" create-index.js
- 5. If the script is run with no errors, open browser and go to "https://localhost:9201/_cat/indices?v"
 - a. Make sure that you see inventory, searchguard and catalog in the response.

Step-by-step guide for linux

1. Please make sure that elasticsearch service is running. On linux, there is a script called "elasticsearch" available at "/usr/local/hp/csa/scripts" folder.

- a. Open terminal window and run the command, "\$./elasticsearch status"
- b. If the status is running, run the command, "# curl "https://localhost:9201" ". If you see a response, the server is fully up and running.
- 2. Change the directory to "/usr/local/hp/csa/csa-search-service\bin"
- 3. Run the script as "/usr/local/hp/csa/node.js/bin/node" create-index.js
- 4. If the script is run with no errors, run the command as curl --insecure -XGET " https://localhost:9201/_cat/indices?v"
 - a. Make sure that you see inventory, searchguard and catalog in the response.

Miscellaneous Information and Issues CSA fails with JDBC rollback error

Problem: HP CSA fails to connect with the database, and a JDBC rollback exception occurs in the log

Symptoms	HP CSA fails to connect with the database, and a JDBC rollback exception occurs in the log.
Primary software component	HP CSA Provider Console
Failure message	HP CSA functionality fails; JDBC rollback error appears.
Probable cause	The database connection might be broken because of network issues, or the database service is unresponsive.

Solution

Add configuration information as indicated in the following procedures.

For Standalone Setup:

- Stop the HP Cloud Service Automation service.
- Navigate to <CSA_HOME>\jboss-as\standalone\configuration.
- Open the standalone.xml file for editing.
- Find the "dataSource" tag which is used for HP CSA database configuration.
- Add the following after the line that ends with </security>

<validation> <check-valid-connection-sql>select 1</check-valid-connection-sql> <validate-on-match>false</validate-on-match> </validation>

• Start the HP Cloud Service Automation service.

If your HP CSA instance uses the Oracle database, use the SQL query "select 1 from DUAL" instead of "select 1" in the above validation connection sql tag.

For Cluster Setup:

- Make sure the HP CSA service is stopped.
- Navigate to <CSA_HOME>\jboss-as\domain\configuration.
- Open the domain.xml file for editing.
- Find the "dataSource" tag which is used for HP CSA database configuration.
- Add the following after the line that ends with </security>

<validation> <check-valid-connection-sql> select 1</check-valid-connection-sql> <validate-on-match>false</validate-on-match> </validation> If your HP CSA instance uses the Oracle database, use the SQL query "select 1 from DUAL" instead of "select 1" in the above validation connection sql tag.

Start the HP CSA Service in cluster mode.

Error occurs when publishing a topology design

Problem: A topology design is created and saved without error, but an "unable to find the target resource" error occurs when an attempt is made to publish it

Symptoms	An "unable to find the target resource" error occurs when an attempt is made to publish a given topology design.
Primary software component	HP OO
Failure message	Example failure messages for situations as stated: Design Consisting of AWS Network Component - Topology to Execution Plan conversion failed - Unable to find the target resource of AmazonNetworkInterfaceTypeToAmazonServerType for instanceId Design Consisting of AWS Volume Component - Topology to Execution Plan conversion failed - Unable to find the target resource of AmazonVolumeTypeToAmazonServerType for instanceId
Probable cause	Some component types are defined with input properties that must be obtained via output properties of certain other component types. If such component types are used in a topology design without the proper companion component type that is the source of the required input property, or if a proper relation is not defined between the components, the publish operation will fail.

Solution

Ensure that components that require input from certain other component types are properly paired in the topology design, and that a relationship is defined between them.

Error updating sequential service design

Problem: An error occurs while updating an upgraded sequential service design

Symptoms	A generic error occurs while saving an upgraded sequential service design that has multiple properties from a single option target bound to the same service component.
Primary software component	Service Design
Failure message	Error updating service design
Probable cause	Multiple properties from a single option are target bound to the same service component.

Solution

Ensure that the service design does not have options such as multiple properties from any single option being target bound to the same property on a service component.

HP CSA REST API - Cannot create property names

Problem: Cannot create property names using the REST API

Symptoms	HP CSA REST API cannot create property names.
Primary software component	HP CSA REST API
Failure message	Object cannot be found.
Probable cause	The property name uses special characters.

If property names, such as URLs, use special characters, the special characters must be encoded.

OO flows are not executing when name, description, or service end dates are modified

Problem: OO flows attached during the modifying phase are not executing when name, description, or service end dates are modified

Symptoms	OO flows attached during the modifying phase of a subscription are not executing when name, description, or service end date are modified.
Primary software component	CSA service subscription
Failure message	None
Probable cause	Modifying the properties of the subscription does not invoke any modification subscription actions. The only resource offerings that are processed during the modifying state are those associated with service components that are processed during the modifying state.

Solution

To ensure that the desired service components are processed during the modifying state, set these service components to have a subscriber option property that gets its value directly from a target binding or have a source binding that gets its value indirectly from such a target binding.

The only resource offerings that are processed during the modifying state are those associated with service components that are processed during the modifying state.

Process Definition Tool cannot connect to the database

Problem: The Process Definition Tool cannot connect to the database

Symptoms	When running the process definition tool, the following message appears in the console or the process-defn-tool.log log file: failed to connect to the database!
Primary software component	Process definition tool
Failure message	failed to connect to the database!

Probable cause	The database information may not be correctly defined in the database properties file. If HP CSA is configured to be compliant with FIPS 140-2, an HP CSA property may be set incorrectly or the database password stored in the database properties file has been encrypted using a different encryption algorithm.
----------------	--

In the database properties file that you are using with the process definition tool (for example, db.properties), verify that the information provided in the file is correct. Encrypt the database password and replace the existing db.password property value in the database properties file.

If HP CSA is configured to be compliant with FIPS 140-2, verify that the useExternalProvider property is set to true in the csa.properties file. Also, encrypt the database password and replace the existing db.password property value in the database properties file.

Process Definition Tool fails to run on HP CSA with Embedded Operations Orchestration 10.10

Problem: The Process Definition Tool fails to run on HP CSA with Embedded Operations Orchestration 10.10 for sequence designs

Symptoms	Running the process definition tool with embedded HP OO 10.10 fails with the error message "user was not authenticated."
Primary software component	Process Definition Tool
Failure message	User was not authenticated
Probable cause	The HPOO.xml file contains localhost:8443, which is not recognized since the fully qualified domain name (FQDN) and port 8445 was specified during installation.

Solution

Modify the HPOO.xml file to include the FQDN:8445, restart the Embedded OO service (HP Execution service), and then run the process definition tool again.

Process definition tool throws an error `missing mandatory field(s)'

Problem: Process definition tool throws an error "missing mandatory field(s)"

Symptoms	When running the process definition tool, the following message appears in the console or the process-defn-tool.log log file: missing mandatory field(s)!
Primary software component	Process definition tool
Failure message	missing mandatory field(s)!
Probable cause	The HPOOInputSample.xml input file includes a folder definition to OO flows, which does not contain one or more mandatory OO fields like CSA_CONTEXT_ID and CSA_PROCESS_ID.

Solution

- Change the folder definition to point to a directory containing only action flows. If the directory contains both action flows and subflows, move the subflows to a different folder.
- Check if the action flows are missing the mandatory fields.

User authorization fails if base DN of an organization is modified during user session

Problem: User authorization fails if the base DN of an organization is modified during user session

Symptoms	If the admin user modifies the base DN in the LDAP settings of an organization while a user is logged in, the user authorization fails and navigation is disabled.
Primary software component	Market Place Portal/CSA Management Console
Failure message	Authorization exceptions
Probable cause	A user is logged into an organization when the admin user changes the base DN in the LDAP settings of that organization.

Solution

Once the user cache is cleared after the configured timeout that is set in the csa.properties file, the user can log in again and the user groups will be refreshed.

Vcenter ADM SIS UCMDB 320 service subscription goes into Pause state after HP OO flows are successful

Problem: The Vcenter_ADM_SIS_UCMDB_320 service subscription goes into the Pause state in HP CSA even after all the HP Operations Orchestration (HP OO) flows are successful and the return code from HP OO indicates a success.

Symptoms	The Vcenter_ADM_SIS_UCMDB_320 service subscription goes into the Pause state in HP CSA even after all the HP Operations Orchestration (HP OO) flows are successful and the return code from HP OO indicates a success.
Primary software component	HP CSA, HP OO
Failure message	None.
Probable cause	The HP CSA timeout that is set to wait for the HP OO flow action to complete is shorter than the actual time taken by the action to complete the deployment of the application using HP ADM.

Solution

Increase the default timeout value for the Deploy Application action in the SA_ADM_3.20 Resource Offering.

Windows command-line commands do not run

Problem: Windows® command-line commands do not run

Symptoms	Scripts or commands typed into the Windows command prompt fail.
Primary software component	Windows command prompt
Failure message	<pre><partial_path_name> is not recognized as an internal or external command, operable program or batch file. For example, 'C:\Program' is not recognized as an internal or external command, operable program or batch file.</partial_path_name></pre>
Probable cause	If a variable is used in the command, the variable might contain a space in the directory path name.

If a command uses a variable, enclose the command in quotation marks.

```
"%CSA_HOME%\jre\bin\java" -jar process-defn_tool.jar -d db.properties -i
HPOOInfoInput.xml
```

[&]quot;%ICONCLUDE_HOME%\jre1.6\bin\java" -jar CSA-3_10-ContentInstaller.jar

⁻centralPassword mypassword

Cloud Service Management Console

A JBoss service error message appears in server.log during CSA service start up

Problem: A JBoss service error message appears in server.log when CSA service is starting up

Symptoms	During CSA service start up a JBoss service error message appears in server.log.
Primary software component	Cloud Service Management Console
Failure message	JBAS014775: New missing/unsatisfied dependencies: service jboss.binding.http (missing) dependents: [service jboss.web.connector.http] ERROR [org.jboss.as] (Controller Boot Thread) JBAS015875: JBoss AS 7.1.3.Final "Arges" started (with errors) in 98633ms - Started 647 of 733 services (1 services failed or missing dependencies, 83 services are passive or on-demand)
Probable cause	HTTP socket binding is disabled in standalone.xml. But HTTP to HTTPS redirection configuration still exists in standalone.xml

Solution

This is a harmless error message. There is no functional impact due to this error.

Cannot delete a provider associated with failed subscriptions

Problem: Cannot delete a provider associated with failed subscriptions.

Symptoms	During service subscription, a resource provider associated with a resource offering or resource environment might be bound to a service component of a service instance. Once a resource provider is bound, it cannot be deleted from HP CSA.
Primary software component	HP Cloud Service Management Console
Probable cause	This is by design. Removing a bound resource provider leaves the service instance in an inconsistent state.

Solution

If you are deleting a resource provider because of a typographical error while configuring the Service Access Point information (such as the URL, user name, or password), use the edit button to modify the resource provider information in the HP Cloud Service Management Console.

Cannot view Russian currency symbol

Problem: Cannot view Russian currency symbol

Symptoms	Cannot view Russian currency symbol

Primary software component	SMC user interface, MPP user interface
Failure message	No failure message. Instead of seeing the currency symbol in the SMC or MPP, an empty box is displayed
Probable cause	User does not have Unicode 7 font installed

On Windows, Unicode 7 may be installed by following a link in the following Microsoft KB Article(https://support.microsoft.com/en-us/kb/2970228)

Here are quick links to the Windows Updates:

x86: https://www.microsoft.com/en-us/download/details.aspx?id=44057

x64: https://www.microsoft.com/en-us/download/details.aspx?id=44052

Background: http://en.wikipedia.org/wiki/Russian_ruble

Chrome reloads SWF on every navigation to a page that uses Flash Player

Problem: Chrome reloads SWF on every navigation to a page that uses Flash Player

Symptoms	When accessing the Cloud Service Management Console in Chrome, areas that involve a SWF file (including Organizations and many areas under Designs / Sequenced) reload on every user navigation to the area.
Primary software component	Cloud Service Management Console
Failure message	N/A
Probable cause	Chrome will reload an SWF from an HTTPS web site if the SSL certificate configured for that site is not trusted by the browser.

Solution

Configure a CA-signed certificate for use with HP CSA, as described in the *HP Cloud Service Automation Configuration Guide*.

Communication error in Firefox when Use system proxy settings is configured

Problem: Communication error in Firefox when 'Use system proxy settings' is configured

Symptoms	A communication error is received in Firefox immediately after you log in to the Cloud Service Management Console.
Primary software component	Cloud Service Management Console
Failure message	Communication error
Probable cause	In certain network environments, Firefox is unable to communicate with the Cloud Service Automation service when Use system proxy settings is configured.

Configure Firefox network settings to use a method other than Use system proxy settings. For example, configure Firefox to use either a manual or automatic proxy configuration. In Firefox 33, these settings are configured in Tools / Options / Advanced / Network / Settings.

Executive Scorecard integration does not work properly for the Showback Report

Problem: Executive Scorecard integration does not work properly for the Showback Report

Symptoms	The Showback Report, accessible via the Cloud Analytics tile of the Cloud Service Management Console, does not display properly.
Primary software component	HP Cloud Service Management Console, Executive Scorecard
Failure message	Page was not found.
Probable cause	CAP files need to be imported into Executive Scorecard.

Solution

- 1. Log in to HP Live Network (HPLN) and connect to https://hpln.hp.com/group/business-content-executive-scorecard.
- 2. Click the Downloads tab, and then Content Acceleration Packs, CSA, En-US, and download the files "CSA CAP" and "CSA CAP - Demo."
- 3. Upload the CAP files to the Executive Scorecard application. For details, see the procedure entitled "Upload a CAP to the Executive Scorecard application" in the Guide to XS Content Acceleration Packs for Executive Scorecard.

Failure to add LDAP user to a named approver policy

Problem: After a failed attempt to add an invalid approver, the next attempt to add a valid approver will fail, but the second attempt will succeed

Symptoms	When attempting to add an LDAP user who does not have access to an organization to a NAMED APPROVER POLICY, the user will receive the message "Error Adding User. Person not assigned any roles for this organization." The next attempt to add a valid approver who does have organization access will fail with the message "User does not have the permission ORGANIZATION_READ to perform the operation," however, the second attempt to add a valid approver is successful.
Primary software component	Approval Policies

Failure message	After the first attempt (user does not have access to an organization) - "Error Adding User. Person not assigned any roles for this organization." After next attempt (user is a valid approver who has organization access) - "User does not have the permission ORGANIZATION_READ to perform the operation."
Probable cause	User does not have the permission ORGANIZATION_READ to perform the operation.

After the first attempt to add a valid approver, add the valid LDAP user to the Named Approver policy again without exiting the pop-up UI.

Import of topology designs does not automatically add missing component relationship definitions

Problem: Import of topology designs does not automatically add missing component relationship definitions

Symptoms	Import of a topology design fails with an error. Information in the detailed report indicates a needed relation is missing.
Primary software component	Cloud Service Management Console
Failure message	After clicking View Detailed Report, you'll see either • relation. <relation_name>_<component_id> - Missing in repository component type OR • relation.<relation_name>_<component_id> - Exist different (review needed)</component_id></relation_name></component_id></relation_name>
Probable cause	The definition of the topology component on the system in which the import is occurring lacks relationship definitions that are needed by the design being imported.

Solution

The missing relationships must first be added to the component in the Components area prior to performing import. Alternatively, the associated component may be deleted (if not otherwise used on the HP CSA system) and the import will recreate the component, with the needed relationships, when the design is imported.

To add the missing relationship(s), follow these steps:

1. By clicking View Detailed Report, either after a Preview operation or after the actual Import, the details of any missing or misconfigured relationships will be displayed.

If the missing relationship was a required relationship, a message of the following form will be displayed: relation.relation.name>_<component_id> - Missing in repository component type
If the missing relationship was not a required relationship, a message of the following form will be displayed: relation.
relation.relation_name>_<component_id> - Exist different (review needed)
These messages will be displayed in the context of a particular topology component that is missing the needed relationship.

2. To allow the design import to succeed, navigate to the Designs / Topology / Components area of the Cloud Service Management Console, select the relevant component with the specified <component_id>, and create the needed relationship, using the precise <relation_name> value that was specified in the detailed report. The design can then be imported normally.

Internet Explorer ESC interferes with Management Console

Problem: Internet Explorer ESC interferes with Management Console

Symptoms	When viewing the Cloud Service Management Console in Internet Explorer on a system in which IE Enhanced Security Configuration is enabled, the Management Console may not display properly. In Internet Explorer 10 or 11, you may be presented with a blank screen when accessing the Management Console.
Primary software component	Cloud Service Management Console
Failure message	N/A
Probable cause	IE Enhanced Security Configuration interferes with proper display of the Cloud Service Management Console.

Solution

To access the Cloud Service Management Console using IE on a system in which IE Enhanced Security Configuration is enabled, select from one of the following options:

- Option 1: Add HP CSA as a Trusted site (in IE, select Internet Options / Security / Trusted sites / Sites, and add https://<csa_hostname>).
- Option 2: Add HP CSA as a site in the Local intranet zone (in IE, select Internet Options / Security / Local intranet / Sites / Advanced, and add https://<csa hostname>).
- Option 3: Disable IE ESC (in Server Manager on Windows®, disable IE ESC).

No dashboard pages display when tiles under the Cloud Analytics tile are clicked

Problem: No dashboard pages open when the tiles under the Resource Analytics, Service Analytics or Showback Report tiles under the Cloud Analytics tile are clicked.

Symptoms	When the Resource Analytics, Service Analytics or Showback Report tiles that are under the Cloud Analytics tile are clicked, the relevant embedded dashboard page may not display, and an error might appear indicating the page could not be loaded.
Primary software component	HP Cloud Service Management Console
Failure message	Possible message indicating that the relevant page could not be loaded.

Probable cause	The Cloud Analytics dashboard pages are provided by HP IT Executive Scorecard and are embedded in HTML iframes (inline frames) communicating over HTTPS in the HP CSA interface. Iframe integration over HTTPS requires that the sites being connected must use trusted certificates.
----------------	---

Follow the steps below:

- Locate the URLs in the dashboard configuration file for the Resource Analytics, Service Analytics and Showback Report.
 - The dashboard configuration file "config.json" is in the <CSA Installation directory>\jboss-as\standalone\deployments\ csa.war\dashboard\ directory.
- 2. Open each of the URLs in the browser in use, export their certificates, add the certificates to the Windows trusted root CA, and then close the browser.
- 3. Reopen the browser and click on the tiles, the embedded dashboard pages should now appear.

Resource offering import fails

Problem: Importing resource offerings fails

Symptoms	Unable to import a resource offering to an HP CSA instance.
Primary software component	HP CSA Resource Offering
Failure message	Invalid Import data. Check server log for details.
Probable cause	Server logs generally indicate the reason the import failed. The most probable cause is that a process definition referenced by the resource offering that is being imported does not exist in HP CSA.
	This is the case if you see the following message in the server logs: Resource Offering cannot be imported because ProcessDefinition with name: ' <process definition="" name="">' and UUID: '<process definition="" uuid="">' doesn't exist.</process></process>

Solution

Import the missing process definition using the Process Definition Tool.

Trying to add a valid approver fails with error message

Problem: Trying to add a valid approver after a failed attempt to add an invalid approver who does not have access to the organization fails with an error message

Symptoms	When trying to add a valid approver after a failed attempt to add an invalid approver, the following message displays: User does not have the permission ORGANIZATION_READ to perform the operation.
	 After clicking OK, an attempt is made to add the same valid user to the policy again without exiting the popup UI, and the add operation is successful.
Primary software component	Cloud Service Management Console
Failure message	User does not have the permission ORGANIZATION_READ to perform the operation.

Click **OK** when the message "User does not have the permission ORGANIZATION READ to perform the operation" displays. Then add the same user to the policy again. The user is successfully added in the second attempt without exiting the popup UI.

Unable to log in to the Cloud Service Management Console after installation when Single Sign On Is Configured

Problem: Unable to log in to the Cloud Service Management Console after installation when Single Sign On Is Configured.

Symptoms	The user is unable to log in to Cloud Service Management Console.
Primary software component	HP Cloud Service Management Console
Failure message	No message is displayed to the user attempting to log in, but they cannot successfully log in and are continually taken back to the login screen. In the csa.log file, an error message will be logged containing the text "setSSOToken cannot be performed, configured creationDomains does not contain received request domain."
Probable cause	The domain for Single Sign On is not properly specified.

Solution

If you install HP CSA on a system with a fully qualified domain name of the format name.a.b.com, and if you enable Single Sign On during installation, you must specify a domain name of a.b.com on the install screen where the domain name is requested.

If you specify b.com, you will be unable to log in to the Cloud Service Management Console after the installation. The HP Single Sign On functionality requires a domain name of a.b.com to be specified in this scenario.

If you have already installed HP CSA, you can edit the

CSA_HOME/jboss-as/standalone/deployments/csa.war/WEB-INF/hpssoConfiguration.xml file to set the domain property correctly, and then restart the CSA service.

Various problems when logging into the Cloud Service Management Console in multiple browser tabs

Problem: Various problems can occur when a user logs in with different user credentials to the Cloud Service Management Console in multiple browser tabs.

Symptoms	If you log in as different HP CSA users in multiple tabs, the last user logged in determines the access rights of all currently open browser tabs. This can result in error messages being displayed when a user attempts to perform an action that the last logged in user does not have rights to perform.
Primary software component	Cloud Service Management Console
Probable cause	Improper handling of multiple tabs.

Solution

Use only one browser tab at a time to log in to the Cloud Service Management Console. If multiple tabs are used, ensure that the same user is logged in to each tab.

To switch which user is logged in, first log out and then log back in as the different user.

Web Browser Remembers Password Credentials

Problem: Internet Explorer, Chrome, and Firefox offer the ability to remember login credentials to the Cloud Service Management Console

Symptoms	When logging in to the Cloud Service Management Console, your browser may prompt you to save the login credentials. You may be prompted to save credentials in other Cloud Service Management Console web forms as well.
Primary software component	Cloud Service Management Console
Probable cause	Some major browsers have been designed to ignore the autocomplete=off attribute in web forms, offering users the ability to save passwords even when web developers wish to explicitly prohibit that ability.

Solution

If you do not wish to have your login credentials saved by the browser, indicate when prompted that you do not wish to have your login or password information saved (or remembered). You can often instruct the browser to not to prompt you in the future for the web site.

It is often also possible to configure a given browser to not prompt you to remember passwords at all. This can often be configured either in the browser itself or via corporate IT policy. Refer to your browser documentation or contact your system administrator for more details.

Localization

Non-English characters are not being properly stored by Oracle

Problem: Non-English characters are corrupt after being stored in Oracle.

Symptoms	Non-English characters are not correct after being stored in the Oracle database.
Primary software component	Oracle database
Probable cause	Oracle database localization parameters were not set before installing HP CSA.

Solution

To support localization, the Oracle database must be configured to support non-English characters. This configuration must be completed before HP Cloud Service Automation is installed.

If the necessary parameters are not set to the required values, and you have already installed and started using HP CSA, you must create another database configured for localization and then migrate the data to the new database instance that will support non-English characters. See the "Configure Oracle for Localization" section of the *HP Cloud Service Automation Installation Guide*.

Provider tool can fail to save keystone configuration

Problem: Tracing levels for the provider-tool allows keystone configuration errors to happen silently

Symptoms	When you create a new provider with the provider tool the following messages are displayed:
	Loading Application Context Finished Loading Application Context Tool Action: create Creating resource provider(s) Created provider ' <providername>'. Finished running the provider tool</providername>
	Depending on the SSL configuration, the idm-service configuration, or the database settings being incorrect, it is possible that the provider was not created successfully.
	Currently, the provider-tool.log as configured through log4j2.xml does not output the error messages to alert if errors occur with idm keystone configuration.
Primary software component	provider-tool.jar
Failure message	None
Probable cause	logging does not output errors appropriately

Solution

After creating a provider via the provider-tool, verify that the "keystoneConfigurationID" property has been set to a value by querying the provider. For example, java -jar provider-tool.jar -a read -t OPENSTACK.

If the property is not present in the "provider_out.xml",

1) Use the UI to delete and recreate the provider

or

2) Delete the provider through the UI or provider tool, and then turn up the logging for the provider-tool before recreating the provider.

The following is a sample log4j2.xml file which can be used to enable logging for the provider tool:

```
<?xml version="1.0" encoding="UTF-8"?>
<Configuration schema="Log4j-config" monitorInterval="30">
    <Appenders>
        <Console name="STDOUT" target="SYSTEM_OUT">
            <PatternLayout pattern="%d{DATE} [%t] %-5p %x %C{1} \: %m%n"/>
        <RollingFile name="fileappender" filename="provider-tool.log"</pre>
                     filePattern="provider-tool-%i.log"
                     append="true">
            <PatternLayout pattern="%d{DATE} [%t] %-5p %x %C{1} \: %m%n"/>
            <Policies>
                <SizeBasedTriggeringPolicy size="2 MB"/>
            </Policies>
            <DefaultRolloverStrategy max="3"/>
        </RollingFile>
    </Appenders>
    <Loggers>
        <Root level="error">
            <AppenderRef ref="fileappender"/>
            <AppenderRef ref="STDOUT"/>
        <Logger name="com.hp.csa.service.resource" level="error">
            <AppenderRef ref="STDOUT"/>
        </Logger>
        <Logger name="com.hp.csa.provider" level="trace">
            <AppenderRef ref="fileappender"/>
        </Logger>
        <Logger name="com.hp.csa.core" level="error">
            <AppenderRef ref="fileappender"/>
        </Logger>
        <Logger name="com.hp.csa" level="error" additivity="false">
            <AppenderRef ref="fileappender"/>
        <Logger name="com.hp.csa.sql" level="error">
            <AppenderRef ref="fileappender"/>
        </Logger>
        <Logger name="com.hp.autopassj" level="error">
            <AppenderRef ref="fileappender"/>
        </Logger>
        <Logger name="org.hibernate" level="error">
            <AppenderRef ref="fileappender"/>
        <Logger name="org.apache" level="error">
            <AppenderRef ref="fileappender"/>
        </Logger>
        <Logger name="org.springframework" level="error">
            <AppenderRef ref="fileappender"/>
        </Logger>
    </Loggers>
</Configuration>
```

When you run the provider-tool specify: java -Dlog4j.configurationFile=log4j2.xml -jar provider-tool.jar -a create -p newprovider.xml

Any exceptions during configuration should be visible on the console.

Integrations

This section contains the following topics:

- Amazon Web Services (AWS)
- CAC: SMC is configured in CAC mode:user in certificate is not present in LDAP, no error message
- CAC: When LDAP is not configured and try to access SMC portal, no error message is shown in the server.log file
- Date parsing exception
- HP ArcSight Logger
- HP Helion OpenStack®
- HP Matrix Operating Environment (MOE)
- HP Network Automation
- HP Operations Orchestration (OO)
- HP Server Automation with HP Application Deployment Manager
- HP Server Automation with HP Database and Middleware Automation
- HP Server Automation with Software Policies
- HP Service Manager (HP SM)
- HP SiteScope
- HP Universal CMDB
- OpenStack HP Cloud Services (HP CS)
- VMware vCenter
- OpenStack Provider, Design, and IDM Configuration
- Puppet

Amazon Web Services (AWS)

AWS subscriptions fail with ... Error code_ AuthFailure error

Problem: AWS subscriptions fail with the error: AWS was not able to validate the provided access credentials. Error code: AuthFailure

Symptoms	All AWS subscriptions fail with the message stated below.
Primary software component	Amazon Web Services
Failure message	"AWS was not able to validate the provided access credentials. Error code: AuthFailure" message appears on the HP Operations Orchestration (HP OO) flow.
Probable cause	Invalid credentials.

Solution

Set the credentials correctly and try the operation again.

AWS subscriptions fail with Failed to open HTTP connection error

Problem: All AWS subscriptions fail with the error Failed to open HTTP connection.

Symptoms	All AWS subscriptions fail with the message stated below.
Primary software component	Amazon Web Services
Failure message	"Failed to open HTTP connection" error message on the HP Operations Orchestration(HP OO) flow.
Probable cause	The HP OO flow operation is not able to access the Internet.

Solution

- 1. Check that an Internet connection is available on the HP OO machine, and fix the issue if necessary.
- If an Internet connection is available on the HP OO machine, check if HTTP proxy configuration is required to
 access the Internet. If it is, make sure that the HTTP proxy values for "CSA_Proxy_Host" and
 "CSA_Proxy_Port" are set on HP OO under "Content Management" -> "Configuration Items" -> "System
 Properties."
- 3. If HTTP proxy configuration is not required or is configured correctly, check if the AWS provider's "Service Access Point" parameter is configured correctly.
- 4. If the "Service Access Point" parameter is configured correctly, contact your HP support representative.

Failure to attach the network interface to the server

Problem: Failure to attach the network interface to the server.

Symptoms	In a topology design that has server and network interfaces connected to it, both the Server and Network Interface components get provisioned in AWS, but attaching of the network interface to the server fails.
Primary software component	Amazon Web Services
Failure message	"You may not attach a network interface to an instance if they are not in the same availability zone. Error code: InvalidParameterCombination"
Probable cause	The subnet id of the server and network interface are in different zones.

Make sure the subnet id of the server and network interface are in the same availability zone.



This is applicable only for topology content.

Public IP for AWS server instances not visible

Problem: The public IP address for AWS server instances is not visible.

Symptoms	The public IP address property value of an AWS server, which had been present, has since disappeared.
Primary software component	Amazon Web Services
Failure message	None.
Probable cause	The server might have been stopped and restarted.

Solution

This is normal behavior for Amazon Web Services when the server is stopped and restarted. For more information, see the Amazon user documentation.

Unable to access the AWS instance using the public IP

Problem: An AWS instance cannot be reached using its public IP address.

Symptoms	An AWS instance is provisioned with a public IP address, however, it cannot be accessed via that address.
Primary software component	Amazon Web Services
Failure message	None.
Probable cause	Either the AWS server property "securityGroupIds" is not set, or the securityGroupIds that is set does not have a rule set up properly to allow network traffic to the server instance.

Solution

Ensure that the correct security group ids are set in the AWS server in the design to enable access to the instance. For more information, see the Amazon documentation.

Unable to provision the server due to difference between access point and zone specified in the design

Problem: You are unable to provision a server due to a difference between your access point and the zone specified in the design.

Symptoms	You are sometimes able to provision a given AWS server and sometimes the provisioning operation fails.
Primary software component	Amazon Web Services
Failure message	"An internal error has occurred. Error code: InternalError" message on the HP Operations Orchestration (HP OO) flow.
Probable cause	The AWS provider selected for deploying the design might have a mismatch between its zone and the design. For example, the provider might be configured for the "west" zone while the design has an availability zone set to "east."

Solution

If multiple AWS providers are configured in HP CSA, then make sure the correct provider instance is chosen for subscribing to a given subscription.

You can create different "Environments" for different AWS provider zones. Group the offerings based on the zone values configured in the design and add them to different catalogs, and add the catalogs to the appropriate environments.



This is applicable only for topology content.

When more than one Network Interface is connected to a single AWS server in the design, subscription fails

Problem: When more than one Network Interface or Volume is connected to a single AWS server in a design, the subscription fails.

Symptoms	You are able to attach only one Network Interface or Volume to a server. A failure occurs if you attach a second Network Interface or Volume to the server.
Primary software component	Amazon Web Services
Failure message	Instance <id_of_network_interface_or_volume> already has an interface attached at device index '1.</id_of_network_interface_or_volume>
Probable cause	If the object causing the failure is a Network Interface, the "deviceIndex" property value is not set.
	If the object causing the failure is a Volume, the " deviceName " property value is not set.

Solution

In designs where more than one Network Interface or Volume is to be connected to a single AWS server, different values must be given to the property 'deviceIndex' for the Network Interfaces or 'deviceName' for the Volumes.

This is applicable only for topology content.

CAC: SMC is configured in CAC mode:user in certificate is not present in LDAP, no error message

Problem: When SMC is configured in CAC mode and user in certificate is not present in LDAP, there is no error message in idm log file saying "Could not find the user"

Symptoms	When SMC is configured in CAC mode and user in certificate is not present in LDAP, there is no error message in idm log file saying "Could not find the user"
Primary software component	SMC in CAC mode
Failure message	When SMC is configured in CAC mode and user in certificate is not present in LDAP, there should be an error message in idm log file saying "Could not find the user".
	When login to MPP fails for same reason, there is an error message in idm log file saying " UsernameNotFoundException: Could not find the user".

Solution

Configure SMC/MPP in CAC mode. Use a certificate to login to SMC for which the user is not present in LDAP; the login will fail. Then check the idm log file; you won't see any error message which indicates that user is not found in LDAP.

Do the same for MPP and you will see the error ".UsernameNotFoundException: Could not find the user".

CAC: When LDAP is not configured and try to access SMC portal, no error message is shown in the server.log file

Problem: When LDAP is not configured and try to access SMC portal, no error message is shown in the server.log file

Symptoms	When LDAP is not configured and try to access SMC portal, an error message is displayed.
Primary software component	
Failure message	"Access Point for an Organization cannot be null (OrgId=BFA0DB53DA404B90E04059106D1A24B5)"
Probable cause	

- Configure SMC/MPP in CAC mode.
- Do not configure LDAP for provider or consumer.
- Try to access SMC using a certificate.
- Check the server.log. You won't see any error message.
- Try accessing MPP portal using a certificate.
- Check the server log file. You will see an error "Access Point for an Organization cannot be null (OrgId=BFA0DB53DA404B90E04059106D1A24B5)".

Date parsing exception

Problem: HP CSA subscription or public actions Add Server fails due to Date Parsing Exception.

Symptoms	HP CSA subscription or public actions Add Server fails due to Date Parsing Exception.
Primary software component	HP CSA
Failure message	Similar to the following: Date Parsing Exception: JavaException: java.text.ParseException: Unparseable date: "2014-03-28T02:17:39+05:30"
Probable cause	Unknown.

Solution

Recreate a new subscription for the same offering.

HP ArcSight Logger Artifact ID is not included in log files

Problem: csa.log or HP ArcSight Logger does not include information on the artifactId.

Symptom	artifactId details (for example, artifactName) for a subscription are not available in the log files.
Possible Cause	loggerEnabled is not set to true in csa.properties under %CSA_HOME%\jboss-as\standalone\deployments \csa.war\WEB-INF\classes.

Solution

- 1. Set the loggerEnabled property to true in csa.properties.
- 2. Restart the HP CSA service.

Device entries are grayed out under HP ArcSight Logger summary tab.

Problem: Device entries are grayed out under HP ArcSight Logger summary tab.

Symptoms	Device entries are grayed out under HP ArcSight Logger Summary tab.
Primary software component	HP ArcSight Logger
Failure message	None
Probable cause	HP ArcSight Logger is missing hyperlinks for device entries.

Solution

Restart HP ArcSight Logger to get the hyperlinks for device entries in the Summary tab.

Integration with HP ArcSight fails after HP CSA upgrade

Problem: Integration with HP ArcSight fails after HP CSA upgrade

Symptoms	Integration with HP ArcSight fails after HP CSA upgrade
Primary software component	HP ArcSight Logger
Failure message	CSA Server log: Tue, 27 Nov 2012 15:18:03,373 ERROR [stderr] (MSC service thread 1-3) log4j:ERROR Exception on host name [192.x.x.x]: [192.x.x.x Tue, 27 Nov 2012 15:18:12,700 ERROR [stderr] (MSC service thread 1-3) log4j:ERROR Exception on host name [192.x.x.x]: [192.x.x.x
Probable cause	During the upgrade, HP ArcSight properties get appended to the existing log4j.properties file.

After the upgrade, verify the

%CSA_HOME%\jboss-as\standalone\deployments\csa.war\WEB-INF\classes\log4j.properties file does not contain any duplicate entries. If you find duplicate entries, comment them out.

For example:

```
#log4j.appender.cef1=com.hp.esp.arcsight.cef.appender.Log4jAppender
#log4j.appender.cef1.deviceVendor=HP
#log4j.appender.cef1.deviceProduct=HP Cloud Service Automation
#log4j.appender.cef1.deviceVersion=3.2
#log4j.appender.cef1.transportType=SYSLOG
#log4j.appender.cef1.hostName=192.x.x.x
#log4j.appender.cef1.port=515
#log4j.appender.cef1.layout=org.apache.log4j.PatternLayout
#log4j.appender.cef1.layout.ConversionPattern="%d{DATE}[%t] %-5p %x %C{1}: %m%n"
#log4j.appender.cef1.appender.threshold=off
```

Provider's IP address not added to HP ArcSight Logger portal

Problem: When integrating HP ArcSight Logger with HP CSA, the IP address of the provider is not added to the HP ArcSight Logger portal.

Symptoms	When integrating HP ArcSight Logger with HP CSA, the IP address of the provider is not added to the HP ArcSight Logger portal.
Primary software component	HP ArcSight Logger
Failure message	IP address (device entry) of the provider is not seen in HP ArcSight Logger portal.
Probable causes	 log4j.appender.cef1.hostName file does not have the correct IP address of the HP ArcSight Logger server.
	 log4j.properties file is saved as log4j.properties.txt.
	 User might not have restarted the provider service after replacing the log4j.properties.
	 No error log was generated in csa.log, and since default log level is ERROR in the log4j.properties, no log message was sent to HP ArcSight Logger for the device to be detected.

- 1. Add the IP address of the HP ArcSight server to thelog4j.appender.cef1.hostName file.
- 2. Verify that UDP port configured in HP ArcSight is correct. **ArcSightLogger** > **Event input** > **UDP receiver port** should be the same as CSA log4j.appender.cef1.port=<udp port> in log4j.properties.
- 3. Save the file as log4j.properties. Note: do not save the file with the .txt extension.
- 4. Restart the provider services HP CSA, HP MOE, HP SiteScope, UCMDB and HP OO.

HP Helion OpenStack®

Add Server to Server Group public action executed for HP Helion OpenStack based subscription fails

Problem: Cannot add more servers to the existing topology based subscription when max limit for the number of servers in server group is exceeded

Symptoms	"Add Server to Server Group" public action execution fails when user tries to add new server to the HP Helion OpenStack based subscription
Primary software component	HP CSA, HP Helion OpenStack
Failure message	Cannot add more servers since the max server is configured to be x. Cannot add more servers since the designer of the binding has configure a max limit for the number of servers in server group. Note: Here "Maximum Instances" property value of Server Group component is set to 5
Probable cause	In HP Helion OpenStack based topology service designer, the "Maximum Instances" property value of Server Group component is set to 5. When consumer tries to add the 6th server to the HP Helion OpenStack based subscription, the above stated failure message is observed.

Solution

In HP CSA, make the following changes:

- 1. In the Cloud Service Management console, increase the value of property "Maximum Instances" of the Server Group component in the HP Helion OpenStack based topology service designer (example : Set "Maximum Instances" property value to 10).
- 2. In the HP Market Place Portal, browse the Catalog and request a new subscription using the published HP Helion OpenStack based service offering.

The add new server public action will now be successful until it reaches the set value of "Maximum Instances."

HP Helion OpenStack based subscription fails with HTTP 500 Internal Server Error

Problem: HP Helion OpenStack based subscription or public action for a subscription fails for the HP **Helion OpenStack Provider**

Symptoms	HP Helion OpenStack based subscription or public action for a subscription fails for the HP Helion OpenStack Provider.
Primary software component	HP CSA, HP Helion OpenStack
Failure message	10 Jan 2014 11:36:19,054 [pool-19-thread-2] ERROR PublicAction : Failed to get the connection from Helion OpenStack:Server returned HTTP response code: 500

Check the HP Helion OpenStack logs for further analysis.

Remove server public action executed for HP Helion OpenStack based subscription fails

Problem: Cannot remove servers from the existing topology based subscription when min limit for the number of servers in server group is exceeded

Symptoms	"Remove server" public action execution fails when user tries to remove a server from the HP Helion OpenStack based subscription.
Primary software component	HP CSA, HP Helion OpenStack
Failure message	Cannot remove servers since the min server is configured to be 1. Cannot remove servers since the designer of the binding has configured a min limit for the number of servers in server group.
Probable cause	In HP Helion OpenStack based topology service designer, the value of property "Minimum Instances" of the Server Group component is set to 1. When the user tries to remove the last server from the HP Helion OpenStack based subscription, the above stated failure message is observed.

Solution

This is the expected behavior in HP Helion OpenStack based subscriptions. The HP Helion OpenStack based subscription retains the number of servers equal to "Minimum Instances."



"Minimum Instances" value should be set to 1 or more.

HP Matrix Operating Environment (MOE) HP MOE Add Disk action fails with SOAP v3 endpoint

Problem: Add Disk action executed for the HP MOE based subscription fails.

Symptoms	Add Disk subscriber action executed on the HP Matrix Operating Environment (MOE) SOAP v3-based subscription fails.
Primary software component	HP Matrix Operating Environment
Probable cause	HP MOE templates are not designed to support Add Disk operation.

Solution

Verify whether the HP MOE template is designed to support Add Disk operation. To verify the template:

- 1. Open the HP MOE template used for provisioning in the HP MOE designer portal.
- 2. The server group on which the Add Disk operation is performed should have a non-boot disk attached to it.
- 3. If the disk is not attached, add a data disk to the server group.
- 4. Save the HP MOE template.
- 5. Create a new HP CSA subscription.
- 6. Request Add Disk from the Server Group of the newly create subscription.

HP MOE Add Server action fails

Problem: Add Server action executed for the MOE-based subscription fails.

Symptoms	Add Server subscriber action executed on the HP MOE-based subscription fails.
Primary software component	HP Matrix Operating Environment
Probable cause	HP MOE templates are not designed to support Add Server .

Solution

Verify whether the MOE template is designed to support the Add Server operation. To verify the template:

- 1. Open the HP MOE template used for provisioning in the HP MOE designer portal.
- 2. Open the configurations for the server group on which **Add Server** action is to be performed.
- 3. In the configuration window, on the **Config** tab, verify that the maximum number of servers is greater than the initial number of servers.
- 4. Modify the maximum number of servers if it does not meet this requirement, and save the HP MOE template.
- 5. Create a new subscription using this template.
- 6. Request **Add Server** from the Server Group of the newly create subscription.

MOE_COMPUTE_SOAPV4_3.20 subscriber actions fail

Problem: MOE_COMPUTE_SOAPV4_3.20 subscriber actions fails to execute the request

Symptoms	Subscriber action for MOE_COMPUTE_SOAPV4_3.20 service design fails to execute.
Primary software component	HP Matrix Operating Environment
Failure message	soap:Client <faultstring>Message part http://v3.soap.io.hp.com/</faultstring>
Probable cause	HP MOE provider should be configured with SOAP v4 endpoint.

Solution

Login to the provider portal and verify that the provider URL and SOAP endpoint are correct. The HP Matrix Operating Environment provider should have a SOAP v4 endpoint which will be in the following format: https://<moehostname>:51443/hpio/controller/soap/v4

MOE Simple compute fails with error that user does not have impersonate privilege

Problem: MOE Simple compute fails with error that user does not have impersonate privilege

Symptoms	MOE Simple compute fails with error that user does not have impersonate privilege.
Primary software component	HP Matrix Operating Environment
Failure message	User does not have impersonate privilege.
Probable cause	The Administrator user for MOE does not have impersonation privileges for the CSA consumer user used to create MOE simple compute subscriptions.

Solution

The MOE provider user configured in HP CSA should have impersonate privileges.

No resource provider selected when subscribing to MOE_COMPUTE_CUSTOM_PROVIDER_SELECTION_v3.20

Problem: No resource provider selected when subscribing to MOE_COMPUTE_CUSTOM_PROVIDER_SELECTION_v3.20.

Symptoms	No resource provider is selected when a subscription is requested for a service offering that uses the MOE_COMPUTE_CUSTOM_PROVIDER_SELECTION_service design.
Primary software component	HP Matrix Operating Environment
Failure message	ERROR SelectProviderAction : Could not select a provider as valid providers list is empty for Resource Binding: 8f5afbff39b5329c0139bbd285240747

Probable cause	The providers associated with the MOE_COMPUTE_3.20 resource offering do not contain an ORGANIZATIONS property, or none of the provider ORGANIZATIONS contain the user organization name as a value.
----------------	---

Verify whether the providers associated with the MOE_COMPUTE_3.20 resource offering have a correctly defined ORGANIZATIONS property.

- ORGANIZATIONS property value should be populated with the name of the HP MOE Organizations configured in HP MOE.
- At least one of the provider organizations should contain the user organization name as a value.

See the HP Cloud Service Automation Integration Pack guide for more information.



This is applicable only for legacy OOTB content.

Service Design MOE_COMPUTE_3.20 does not have new MOE SOAP v4 actions

Problem: MOE_COMPUTE_3.20 does not have new MOE SOAP v4 actions.

Symptoms	When MOE_COMPUTE_3.20 service design is used with MOE SOAP v4 endpoint, no new SOAP v4 actions are visible in the consumer portal.
Primary software component	HP Matrix Operating Environment
Failure message	None
Probable cause	New SOAP v4 actions are not supported with MOE_COMPUTE_3.20 service design.

Solution

Actions in the service design MOE_COMPUTE_3.20 are limited to MOE SOAP v3 endpoint, irrespective of the MOE SOAP endpoint configured on the provider.

To get new actions of MOE SOAP v4, use MOE_COMPUTE_SOAP V4_3.20 service design following the below steps.

- Import the HP CSA content archive CSA_BP_MOE_COMPUTE_SOAPV4_v3.20.00.
- 2. The HP Matrix Operating Environment provider associated with the MOE_COMPUTE_SOAPV4_3.20 offering must have the endpoint SOAP v4.
- 3. Create an HP CSA service offering using the MOE_COMPUTE_SOAPV4_3.20 service design. Publish the new offering and subscribe to it.

See the HP Cloud Service Automation Integration Pack guide for more information.



This is applicable only for legacy OOTB content.

Subscriptions using service design MOE_COMPUTE_MT_3.20 fail with error

Problem: Subscriptions using service design MOE_COMPUTE_MT_3.20 fail with error "Impersonated user is not recognized"

Symptoms	Subscription using MOE_COMPUTE_MT_3.20 service design fails with error in HP OO reports.
Primary software component	HP MOE 7.0 and later versions
Failure message	Impersonated user ' <username>' is not recognized Example 1 : Impersonated user 'cirrus\finance1' is not recognized Example 2 : Impersonated user 'csatest2' is not</username>
Probable cause	recognized
	HP MOE is not configured to support multi-tenancy. HIP MOE was a supplied to support multi-tenancy.
	 HP MOE user-organization configuration is incorrect.
	 The domain name used by HP CSA (in conjunction with the user name) to login to HP MOE is incorrect.

Solution

Verify the following configurations:

- 1. For HP MOE multitenancy-based subscriptions, the domain name for the requesting user is retrieved from the user configured with the resource provider in HP CSA. This domain name and the requesting user's name are combined to create the login name that is used to log in to HP MOE during service creation. The login name uses the following format: <Provider_User's_Domain_Name> \ <Requesting_User's_Name>
- 2. In HP MOE, verify that the active directory is configured to support multi-tenancy
- 3. In HP MOE, verify that the user is correctly mapped to the HP MOE organization.

See the *HP Cloud Service Automation Integration Pack* guide, and the HP MOE documentation on Multi-tenancy and Active Directory Integration for more information.



This is applicable only for legacy OOTB content.

HP Network Automation

Subscription fails while using service designs based on HP Network **Automation**

Problem: Subscription fails to get networking switch configuration details.

Symptoms	VLAN provisioning with networking switch using HP Network Automation fails with an error in HP OO reports (shown in failure message below).
Primary software component	HP Network Automation
Failure message	Failed to execute Get Configurations By IP operation.
Probable cause	Get Switch Configuration by IP operation of Get VLAN Details workflow cannot communicate with HP Network Automation because:
	 Connection time out happened for: Get Switch Configuration by IP operation of Get VLAN Details workflow
	Wrong Provider SAP is provided in HP CSA for HP NA.

- 1. Ensure that the correct provider SAP is provided for HP NA.
- 2. In HP Network Automation server, restart the following services:
- TrueControl FTP Server
- TrueControl Management Engine
- TrueControl SWIM Server
- TrueControl Syslog Server
- TrueControl TFTP Server

HP Operations Orchestration (OO)

All workflows in the HP Operations Orchestration public repository are invalid

Problem: All workflows in the HP OO public repository are invalid.

Symptoms	The names of all workflows in the HP OO public repository are in red font.
Primary software component	HP Operations Orchestration
Failure message	None
Probable cause	RAS Operator Path configured incorrectly

Solution

- Login to the HP OO Studio, and navigate to Configuration > Remote Action Services > RAS Operator Path in the HP OO public repository.
- 2. Verify that the RAS operator path is configured correctly with a valid IP address or fully-qualified domain name and port number.

HP CSA Operations Orchestration content not reflected in HP OO

Problem: HP CSA Operations Orchestration content is not reflected on HP OO.

Symptoms	After installing the HP CSA OO content installer (CSA-3_20-ContentInstaller.jar), the CSA flows are not reflected in HP OO Studio.
Primary software component	HP Operations Orchestration

Solution

Follow these steps in the given order:

- 1. Clean up the HP OO repository.
- 2. Reinstall HP OO-SA content.
- 3. Reinstall HP OO Content Pack.
- 4. Reinstall the HP CSA-OO content, CSA-3_20-ContentInstaller.jar.

javax.net.ssl.SSLHandshakeException

Problem: javax.net.ssl.SSLHandshakeException: sun.security.validator.ValidatorException: PKIX path building failed

Symptoms	javax.net.ssl.SSLHandshakeException: sun.security.validator.ValidatorException: PKIX path building failed.
Primary software component	HP CSA and HP Operations Orchestration (HP OO)

Failure message	Caught exception: javax.net.ssl.SSLHandshakeException: sun.security.validator.ValidatorException: PKIX path building failed: sun.security.provider.certpath.SunCertPathBuilderExcept unable to find valid certification path to requested target.
Probable cause	The HP OO certificate is not imported into the HP CSA Installed JRE security cacerts path.

- 1. Make sure the \$PATH variable has \$JRE_HOME\bin set per the HP CSA installation JRE selected during the HP CSA installation (for example, either openire or Oracle JRE).
- 2. Verify that the OO10.x certificate is imported properly to the HP CSA installed JRE cacerts path, using commands below:
 - a. If Oracle JRE is selected during HP CSA installation, then import the OO 10.x certificate using a command like the following:

```
keytool.exe -importcert -alias tomcat -file "C:\Temp\oo10-certificate.cer"
-keystore "C:\Program Files\Java\jre7\lib\security\cacerts"
```

- b. If openire is selected during HP CSA installation, then the OO10.x certificate has to be imported to the path "C:\Program Files\Hewlett-Packard\CSA\openire\lib\security" using a command like the following: keytool.exe -importcert -alias tomcat -file "C:\Temp\ool0-certificate.cer" -keystore "C:\Program Files\Hewlett-Packard\CSA\openjre\lib\security\cacerts" password: changeit
- 3. After the certificate has been imported, restart the CSA service. For more information, see the Configure HP Operations Orchestration section of the HP CSA Installation

PDT fails in a CSA 4.2 with Embedded OO v.10.20 installation on a system where OO v.10.10 Standalone server is running

Problem: PDT fails when Run with CSA 4.2 installed with Embedded OO 10.20 on port 8445 on a system where OO 10.10 Standalone server is already running on port 8443

Symptoms	Process Definition Tool (PDT) fails when it Runs in an environment with CSA 4.2 installed with Embedded OO 10.20 on port 8445 with OO central credential ooadmin/ooadmin, and where OO 10.10 Standalone server is already running on port 8443 with OO 10.10 central credential admin/admin.
	When both services of OO 10.20 (installed with CSA 4.2 embedded OO 10.20 on port 8445) and Standalone OO 10.10 service are running on the same System on port 8443, Running PDT integrated with OO10.20 in CSA 4.2 Embedded OO on port 8445 will produce an error:
	Failure: User was not authenticated. Please see log file for details. at org.apache.axis.message.SOAPFaultBuilder.createFault(
	When the service of OO 10.10 central running on port 8443 is stopped, and you Run PDT integrated with OO 10.20 in CSA 4.2 Embedded OO on port 8445, you may get an error:
	faultCode: {http://schemas.xmlsoap.org/soap/envelope/}Server.userf
	faultSubCode: faultString: java.lang.NullPointerException
Primary software component	HP Operations Orchestration (OO)
Failure message	Possible Error messages: 1. Failure: User was not authenticated. Please see log
	file for details. at org.apache.axis.message.SOAPFaultBuilder.createF
	2. faultCode: {http://schemas.xmlsoap.org/soap/envelope/}Server.tfaultSubcode: faultString: java.lang.NullPointerException

Probable cause	Standalone OO 10.10 central is already running as a separate service on port 8443 on default OO path "C:\Program Files\Hewlett-Packard\HP Operations Orchestration' ' with central credential admin/admin.
	On the same system, installing a fresh CSA 4.20 build with an Embedded OO 10.20 option, and with Embedded OO 10.20 with non-path as 'c:\OOEmbedded1020' will complete a successful installation.
	However, after Running PDT integrated with CSA 4.20, the embedded OO 10.20 on port 8445 will give the user this Error:
	Failure: User was not authenticated. Please see log file for details. at org.apache.axis.message.SOAPFaultBuilder.createFault(
	When both OO 10.10 service on port 8443 and OO 10.20 service on port 8445 are running, and PDT runs integrated with OO10.20 on port 8445, the user may get the below Error:
	faultCode: {http://schemas.xmlsoap.org/soap/envelope/}Server.userf
	faultSubcode: faultString: java.lang.NullPointerException

Uninstall the existing unused OO10.10 server that is running on port 8443 in default OO installation path 'C:\Program Files\Hewlett-Packard\HP Operations Orchestration'; then, restart Embedded OO 10.20 service and Run PDT again with CSA 4.2- Integrated with Embedded OO 10.20 running on port 8445.

Read timed out error when provisioning parallel servers for OOTB **Sequence Designs**

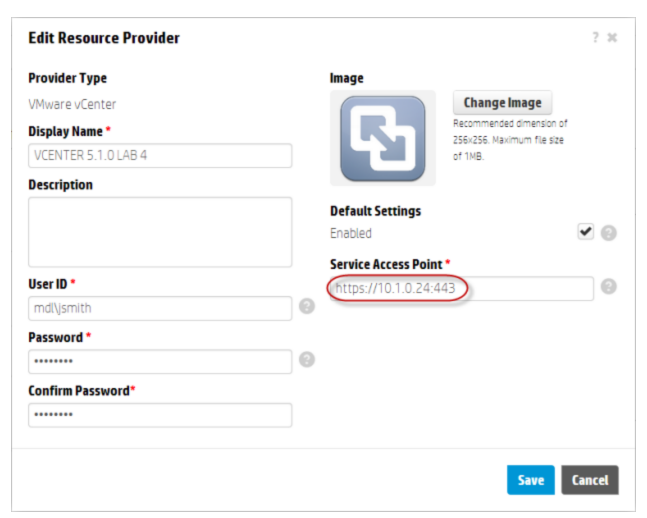
Problem: java.lang.RuntimeException: java.net.SocketTimeoutException: Read timed out when provisioning parallel servers for OOTB Sequence Designs.

Symptoms	One or both of the following messages appear (depending on the environment) in the cloud services management console and HP OO log when a request is submitted to provision parallel servers for an OOTB sequenced design.
Primary software component	HP CSA

Failure message	In cloud services management console:
	java.lang.RuntimeException: java.net.SocketTimeoutException: Read timed out In HP OO logs: WorkerExecutionThread-17_149417227-PluginAdapterIm ERROR - java.lang.RuntimeException: Couldn't connect to VIM service OO 10.10 ==> localhost_access_log.2014-07-03.txt 10.1.12.107 [03/Jul/2014:15:46:24 -0700] "POST /PAS/services/rest/run_async/35d34b4b-b544-4531-8667
	CSA_CONTEXT_ID=8a818ceb46f958850146fe668f5a46
	RSC_PROVIDER_ID=8a818ceb46f913060146f91363460
	SVC_INSTANCE_ID=8a818ceb46f958850146fe66024f43
	SVC_COMPONENT_TYPE=SERVER&SVC_SUBSCRIP
	&PRN_COMPONENT_ID=8a818ceb46f958850146fe660
	REQ_USER_ID=8a818ceb46f958850146f95f2b1d0004&I
	RSC_BINDING_ID=8a818ceb46f958850146fe665b99456 HTTP/1.1" 500 -
Probable cause	Communication between HP OO and HP CSA is not stable.

Verify that the DNS settings and IP Gateway are configured correctly for the vCenter provider. If the vCenter provider contains two NIC cards, the address might not resolve correctly when using a FQDN name as the vCenter provider's Access Point. In such a case, do either of the following:

- Add a line like the following example line to the HOSTS file of the HP CSA machine. The line should contain the access point IP address of the vCenter provider along with its FQDN:
 - 1. 10.1.0.24 sct-cloud.acme.local sct-cloud # VCENTER 5.10 (CSA)
- Specify the IP address for the Service Access Point when setting up the vCenter provider, like the following example:



Resources are not cleaned up after a subscription times out and fails

Problem: Resources are not cleaned up after a subscription times out and fails.

Symptoms	An attempt to fulfill a subscription fails as the result of a time out, and some resources that were provisioned during the operation are not cleaned up. Normally, when a subscription fails, such resources should get cleaned up.
Primary software component	HP CSA, HP Operations Orchestration
Failure message	None
Probable cause	The subscription fulfillment operation times out before HP CSA receives reference identifiers for certain resources being provisioned as a result of the operation, and without such references, HP CSA cannot clean up the resources when the operation fails.

Solution

The HP CSA administrator will have to manually clean up any resources that were created as a result of the failed subscription fulfillment operation but not cleaned up.

Some workflows under CSA folder are invalid

Problem: Some workflows under CSA folder are invalid.

Symptoms	The names of some workflows under /Library/CSA in the HP OO public repository are in red font.
Primary software component	HP Operations Orchestration
Failure message	Moving the mouse over an invalid workflow will display messages similar to the following:
	 The operation this step links to has problems Transition source step has no operation linked to it Operation cannot be found
Probable cause	Required HP OO content may not have been installed.

Solution

Verify that all the required HP OO content has been installed as described in the "HP Operations Orchestration Support Requirements" section in the HP Cloud Service Automation Solution and Software Support Matrix.

Subscription fails because Get User Identifier step in an HP **Operations Orchestration (OO) flow failed**

Problem: A subscription fails because the Get User Identifier step in an HP Operations Orchestration (OO) flow failed.

Symptoms	A subscription fails because the <i>Get User Identifier</i> step in an HP Operations Orchestration (OO) flow failed with status "Failed to Execute".
Primary software component	HP Operations Orchestration
Failure message	Status of Get User Identifier step in the HP OO flow is: Failed to Execute.
Probable cause	HP CSA user credentials or the URI setting in HP OO are not configured correctly.

Solution

In HP OO Studio, verify that the settings for CSA_REST_CREDENTIALS and CSA_REST_URI are configured correctly. HP recommends the following values:

- Configuration > System Properties > CSA_REST_URI: https://<csa_hostname>:8444/csa/rest
- Configuration > System Accounts > CSA_REST_CREDENTIALS: user name: ooInboundUser, password:

For more information, see the Configure HP Operations Orchestration section in the HP Cloud Service Automation Installation Guide.

Trust store setup failure causes login lockouts

Problem: Trust store setup failure causes login lockouts.

Symptoms	After installation and setup of HP CSA and configuration of the HP CSA trust store to enable access to HP OO, it is not possible to login to either HP CSA or HP OO.
Primary software component	HP CSA, HP OO, Java keytool, certificate files, McAfee trust authentication services
Failure message	Browser errors. No login page is presented for either HP CSA or HP OO. Indication that the web services are inaccessible or non-existent.
Probable cause	Misstep or typographical error occurred when running the keytool export/import process, followed by manipulation and/or replacement of the monitored certificate files, triggering the McAfee trust authentication security software to intercept and prevent access to either the HP CSA or HP OO web services.

Do not modify the trust store certificates file in its source directory. Modify a copy of this file and verify that all steps, passwords, and entry changes are correct before replacing it.

HP Server Automation with HP Application Deployment Manager

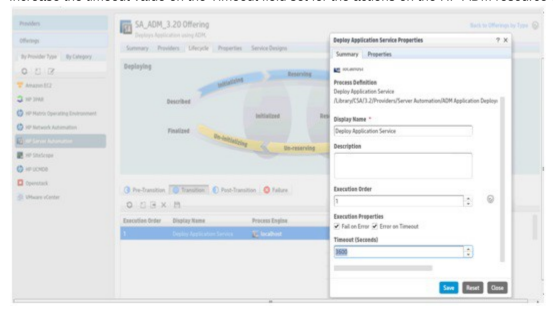
HP ADM-based service subscription is paused in HP CSA even after all the HP OO flows are successful

Problem: HP ADM-based service subscription is paused in HP CSA even after all the HP OO flows are successful

Symptoms	HP ADM-based service subscription moves into a Pause state in HP CSA even after all the HP OO flows are successful and the return code from HP OO is successful.
Primary software component	HP Server Automation, HP Operations Orchestration, HP MOE
Failure message	Unknown macro: {Result=-1;returnResult=Timeout! The job having the id} in the OO Report
Probable cause	The timeout in HP CSA for HP ADM deployment actions is less than the time taken to deploy applications using HP ADM flows.

Solution

Increase the timeout value on the Timeout field set for the actions on the HP ADM resource offerings.



HP MOE ADM deployment fails

Problem: HP MOE ADM deployment fails after provisioning the server instances.

Symptoms	HP OO flow MOE ADM Simple Compute Linux - Deploy fails.
Primary software component	HP Server Automation

Failure message	The HP OO Central report indicates failure at step validate MOE - ADM.
Probable cause	Server Group Node names from the HP MOE templates does not match the property MOEGROUPNAME on the associated DB Group or Web Group_ Server Group components.

Update MOEGROUPNAME property on the service design with associated HP MOE Server Group Node name from the HP MOE template.

SA -ADM flows failure in OO10.10 central

Problem: Failure at SA -ADM flows in HP OO 10.10 central in the flow; Deploy Application Service -->ADM Make Target --> create Target.

Symptoms	Failure at SA –ADM flows in HP OO 10.10 central in the flow; Deploy Application Service> ADM Make Target> create Target.
Primary software component	HP Server Automation with Application Deployment ManagerOO10.10,OO10.02,oo10-sa-cp-1.0.2.jar
Failure message	Error messages in OO Execution Log similar to the following: 2014-04-05 08:26:44,086 [WorkerExecutionThread-6_140531362] (PluginAdapterImpl.java:298) ERROR - org.apache.wink.client.ClientRuntimeException: java.lang.RuntimeException: javax.net.ssl.SSLPeerUnverifiedException: peer not authenticated at org.apache.wink.client.internal.ResourceImpl.invoke(ResourceImpl.apache.wink.client.internal.ResourceImpl.invoke(ResourceImpl.apache.wink.client.internal.ResourceImpl.invoke(ResourceImpl.apache.wink.client.internal.ResourceImpl.get(ResourceImpl.apache.wink.client.internal.ResourceImpl.get(ResourceImpl.apache.wink.client.internal.ResourceImpl.get(ResourceImpl.apache.wink.client.internal.ResourceImpl.get(ResourceImpl.apache.wink.client.internal.ResourceImpl.get(ResourceImpl.apache.wink.client.internal.ResourceImpl.get(ResourceImpl.apache.wink.client.internal.ResourceImpl.get(ResourceImpl.apache.wink.client.internal.ResourceImpl.get(ResourceImpl.apache.wink.client.internal.ResourceImpl.get(ResourceImpl.apache.wink.client.internal.ResourceImpl.get(ResourceImpl.apache.wink.client.internal.ResourceImpl.get(ResourceImpl.apache.wink.client.internal.ResourceImpl.get(ResourceImpl.apache.wink.client.internal.ResourceImpl.get(ResourceImpl.apache.wink.client.internal.ResourceImpl.apache.wink.client.internal.ResourceImpl.get(ResourceImpl.apache.wink.client.internal.ResourceImpl.apache.wink.client.internal.ResourceImpl.apache.wink.client.internal.ResourceImpl.apache.wink.client.internal.ResourceImpl.apache.wink.client.internal.ResourceImpl.apache.wink.client.internal.ResourceImpl.apache.wink.client.internal.ResourceImpl.apache.wink.client.internal.ResourceImpl.apache.wink.client.internal.ResourceImpl.apache.wink.client.internal.ResourceImpl.apache.wink.client.internal.ResourceImpl.apache.wink.client.apache.wink.client.apache.wink.client.apache.wink.client.apache.wink.client.apache.wink.client.apache.wink.client.apache.wink.client.apache.wink.client.apache.wink.client.apache.wink.client.apache.wink.client.apache.wink.client.apache.
	at com.opsware.content.actions.sas.da.ADMServiceWrapp (ADMServiceWrapper.java:874) at com.opsware.content.actions.sas.da.ADMServiceWrapp (ADMServiceWrapper.java:889) at com.opsware.content.actions.sas.da.ADMServiceWrapp (ADMServiceWrapper.java:382) at com.opsware.content.actions.sas.da.CreateTarget.exect at sun.reflect.NativeMethodAccessorImpl.invoke0(Native Method)

at sun.reflect.NativeMethodAccessorImpl.invoke(NativeMeth at sun.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAcces)) java:43) at java.lang.reflect.Method.invoke(Method.java:606) at com.hp.oo.sdk.plugins.abstracts.BaseActionPlugin.execu (BaseActionPlugin.java:53) sun.reflect.NativeMethodAccessorImpl.invoke0(Native Method) at sun.reflect.NativeMethodAccessorImpl.invoke(NativeMeth java:57) at sun.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAcces)) AccessorImpl.java:43) at java.lang.reflect.Method.invoke(Method.java:606) com.hp.oo.maven.PluginAdapterImpl.executePlugin(Plugin at com.hp.oo.maven.PluginAdapterImpl.execute(PluginAdar com.hp.oo.execution.control.actions.contentexecution.Co executeContentAction(ContentExecutionActions.java:85) at sun.reflect.GeneratedMethodAccessor514.invoke(Unknov Source) sun.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAcces)) java:43) at java.lang.reflect.Method.invoke(Method.java:606) com.hp.oo.execution.reflection.ReflectionAdapterImpl.exe (ReflectionAdapterImpl.java:48)

	at com.hp.oo.execution.services.ExecutionServiceImpl.exec (ExecutionServiceImpl.java:531)
	at com.hp.oo.execution.services.ExecutionServiceImpl.exec (ExecutionServiceImpl.java:101) at com.hp.oo.execution.services.SimpleExecutionRunnable. (SimpleExecutionRunnable.java:128) at com.hp.oo.execution.services.SimpleExecutionRunnable. (SimpleExecutionRunnable.java:88) at java.util.concurrent.Executors\$RunnableAdapter.call(Exe at java.util.concurrent.FutureTask.run(FutureTask.java:262) at java.util.concurrent.ThreadPoolExecutor.runWorker(Threa at
	java.util.concurrent.ThreadPoolExecutor\$Worker.run(Threat com.hp.oo.execution.services.WorkerThreadFactory\$1.ru java:23) at java.lang.Thread.run(Thread.java:744) Caused by: java.lang.RuntimeException: javax.net.ssl.SSLPeerUnverifiedException: peer not authenticated
Probable cause	The HP SA certificate needs to be imported on HP OO Central to use ADM functionality. Certificate is required only with oo10-sa-cp-1.0.2 if OO version >= 10.02.

Note: Refer also to the oo10-sa-cp-1.0.2 CP Release notes. Import the HP SA core certificate to the OO10.10 central client truststore. To import the HP SA certificate in HO OO Central:

- 1. Run the following command:
 - a. <OO_HOME>\java\bin\keytool.exe -import -alias opsware -file <SA_certificate_path> -keystore <OO_HOME>\central\var\security\client.truststore where <OO_HOME> is the path to the installation folder of HP OO 10.10, and <SA_certificate_path> is the path to where the HP SA certificate was downloaded from the core. For example, C:\Program Files\Hewlett-Packard\HP Operations Orchestration\java\bin\keytool.exe -import -alias opsware -file c:\opsware.cer -keystore "C:\Program Files\Hewlett-Packard\HP Operations Orchestration\central\var\security\client.truststore"
- 2. Restart the Central service.

HP Server Automation with HP Database and Middleware **Automation**

DMA Application deployment fails with WestHttpClientException

Problem: HP DMA Application deployment fails with WestHttpClientException

Symptoms	HP DMA Application deployment fails with WestHttpClientException.
Primary software component	HP DMA
Failure message	Exception in WestHttpClient: dma1010: Name or service not known 2013-06-18 09:52:24 - Error occurred during WEST execution in the DMA Console job history u Connect Errors
Probable cause	Target VMs are not able to reach the HP DMA server with the hostname or FQDN.

Solution

Add the host-name or FQDN of the HP DMA server to the \etc\hosts in VM-template and sanitize it.

Subscription using HP DMA JBoss application deployment fails

Problem: Subscription using HP DMA JBoss application deployment fails.

Symptoms	HP DMA workflow deployment on the server fails.
Primary software component	HP Server Automation
Failure message	None
Probable causes	 The consumer user organization has not been created on HP DMA.
	 DMA resource offering properties are not populated appropriately.
	 The software packages required by the HP DMA workflow are not imported on the HP SA core.
	 The web user configured for the property JBoss Validate Stand Alone Parameters.Web Service User does not have sufficient privileges to run the HP DMA workflows.

- 1. Verify the properties of the DMA resource offering, dmaWorkflowName property should be populated with the name of the HP DMA workflow. Other properties on the DMA resource offerings (dmaParam[1...n]) should have the values as per the parameters defined in DMA workflow.
- 2. Verify that the software packages required by the HP DMA workflow are available on the HP SA core.
- 3. Verify that the consumer user organization has been created in HP DMA. If not, create an organization with the same name as the organization.

4. V	erify the Web Service Us	ser configured has suffi	cient privileges to run	the DMA workflows.	

HP Server Automation with Software Policies A request for a test run remains in Deploying state

Problem: A request for a test run remains in Deploying state.

Symptoms	A request for a test run remains in Deploying state for a long time before changing to Failed.
Primary software component	VMware vCenter
Failure message	During server provisioning, the HP OO workflow Update SA Server Id on CSA fails repeatedly at Poll For Server VO step.
Probable cause	The VM template was not sanitized with an HP SA agent.

Solution

Follow the steps to sanitize a VM template with an HP SA agent as described in the "Prepare a VMware Template to Self-Register with HP Serve Automation" section in the HP Cloud Service Automation Installation Guide.

Subscription fails while using service designs based on HP SA software policies

Problem: Subscription fails while using service designs based on HP SA software policies.

Symptoms	Subscription failure occurs while using service designs based on HP SA software policies.
Primary software component	HP Server Automation
Failure message	Open the HP OO Central report for workflow Deploy Using Software Policies and scroll to the step where subflow Apply or Remove Software Policies to Server is invoked. This subflow will indicate a failure at the step Attach Software Policy with the following message: No software policy with name 'PHP' was found
Probable cause	The software policy is missing in HP SA, or does not have the name as expected by the service design.

Solution

Verify that the software policy is in HP SA, and that the name of the software component defined in the service design and the name of the HP SA software policy are the same. Correct as needed.

HP Service Manager (HP SM)

HP CSA subscription request not triggered upon HP Service Manager change request ticket approval

Problem: HP CSA subscription request not triggered upon HP Service Manager (HP SM) change request ticket approval

Symptoms	HP CSA subscription request is not triggered even after an HP SM change request ticket approval using HP Service Manager, with an error message in the debug_log file (shown in failure message below).
Primary software component	HP Service Manager
Failure message	ns1:Authentication Failure: User was not authenticated. Please see log file for details. Invalid username or password
Probable cause	In the HP SM server, the script OO_CSA has invalid credentials or URL for the HP Operations Orchestration Central server.

Solution

In the HP Service Manager server, verify the correct HP OO central credentials by completing the following steps:

- 1. Log on to the HP Service Manager Windows client using the falcon account or another account with administrator privileges.
- 2. Navigate in the System Navigator to Connection > Tailoring > Script Library.
- 3. Type OO_CSA in the Name field and click Search. Now you should be able to view and edit the script.
- 4. Edit OO_CSA and verify that the script has valid credentials for the HP Operations Orchestration Central server.
- 5. If the credentials are not valid, then modify the centralUser and centralPassword script variables with the correct credentials and click Save.
- 6. Update the URL for the HP Operations Orchestration Central server. View the OO_CSA script and update the value for centralURL.
- 7. Replace localhost with the hostname of the HP Operations Orchestration Central server, and click Save.

Service Manager Initiate Request Approval workflow execution fails

Problem: Subscription fails to get the correct HP Service Manager (HP SM) version or valid Initiator

Symptoms	SM Initiate Request Approval workflow execution using HP Service Manager fails with an error in the HP OO (9.x) reports (shown in failure message below).
Primary software component	HP Service Manager
Failure message	 Incorrect smversion. Please provide a valid Initiator.

Probable cause	HP Service Manager Content Pack 7 is not installed in HP OO server.
	2. HP CSA Consumer user is not created in HP SM.

- For failure message 1 In HP OO 9.x server: Download and install OO_SM_Content_Pack_7_Installer.zip (HP Service Manager Content Pack 7).
- 2. For failure message 2 In HP Service Manager: Create a new power user with the same name created for the HP CSA Consumer user in Active Directory (consumer) by cloning an administrator account such as falcon. See the HP Service Manager documentation for instructions on how to create a new contact and its corresponding operator.

SOAPException during HP Service Manager change request ticket approval

Problem: HP Service Manager (HP SM) change request approval fails with a SOAPException

Symptoms	HP SM change request ticket approval using HP Service Manager Windows client fails with an exception in the HP SM client window (shown in failure message below).
Primary software component	HP Service Manager
Failure message	Error calling method: doSoapRequest in class:com/hp/ov/sm/server/utility/SoapClient Exception (com.sun.xml.messaging.saaj.SOAPExceptionImpl: java.security.PrivilegedActionException: com.sun.xml.messaging.saaj.SOAPExceptionImpl: Message send failed)
Probable cause	HP Operations Orchestration (HP OO) server IP address entry is missing in hosts file (located at C:\Windows\system32\drivers\etc) of the HP Service Manager Server.

Solution

In the HP Service Manager server, you must map opsware.com to the DNS name where the HP Operations Orchestration 9.x Central server is installed by following these steps:

- 1. Browse to C:\Windows\system32\drivers\etc\ and open the hosts file.
- Add the following line to the file:
 <IP address of HP OO Central server> opsware.com
 For example: 192.168.50.50 opsware.com
 where, 192.168.50.50 is the IP address of the HP Operations Orchestration 9.x Central server.
- 3. Save and close the file.

HP SiteScope

HP SiteScope CSA template does not appear on HP SiteScope server after import

Problem: Auto import of SiteScope template fails.

Symptoms	HP SiteScope CSA template does not appear on HP SiteScope server after import.
Primary software component	HP SiteScope
Failure message	None
Probable cause	Auto import of HP SiteScope template CSA templates autoimport.tmpl fails intermittently. Because of the import failure, credential preferences are not created.

Solution

Follow these steps to manually import the HP SiteScope template and create the credential preferences with the login details for the target serve

- 1. Log on to the HP SiteScope server using administrator credentials using url http://<ServerIP>:8080/.
- 2. In the left page, select the Templates tab.
- 3. If there is no CSA templates group with both WINDOWS and LINUX templates:
 - a. Right click the template container name (e.g., SiteScope) and select import.
 - b. Browse and select the file "CSA templates.tmpl" and complete the import.
- 4. Manual import does not create credential preferences. To create the credential preferences for WINDOWS and LINUX targets manually, do the following:
 - a. Select the Preferences tab in the HP SiteScope browser left-most panel.
 - b. Choose Credential Preferences.
 - c. Create a LINUX credential with the name LINUX-CSA-TARGETS.
 - d. Set the username and password for LINUX target server.
 - e. Create a WINDOWS credential with the name WINDOWS-CSA-TARGETS.
 - f. Set the username and password for WINDOWS target server.

HP SiteScope monitor deployment fails

Problem: Remote connection from the HP SiteScope server to the target server fails

Symptoms	HP SiteScope monitor deployment fails with an error in HP OO reporting as shown in failure message below.
Primary software component	HP SiteScope
Failure message	Property remote name remote:19 probably remote connection failed. Please check if remote:19 defined in SiteScope configuration or in domain.

Probable cause	The credential preferences are not updated with the
	target server login credentials.

Follow these steps to update the credential profiles with the login details for the target server:

- The credential profiles are found in the HP SiteScope server under Preferences > Credential Preferences.
 Default HP CSA credential profiles are WINDOWS-CSA-TARGETS for Windows systems and LINUX-CSA-TARGETS for Linux target systems.
- 2. Select the credential profile to edit.
- 3. Enter the login and password values for the target servers.
- 4. Click OK to save the details.

SiteScope create server monitor fails

Problem: HP SiteScope create server monitor fails

Symptoms	HP SiteScope template name mismatch.
Primary software component	VMware vCenter and MOE
Failure message	Error Code: 55636. Error Description: could not find Template name LINUX in the configuration.;returnResult=com.mercury.sitescope.api.co exception.ExternalServiceAPIException: Error Code: 55636. Error Description: could not find Template name LINUX in the configuration.;returnCode=-1;sessionId=iconclude-50396 exception=com.mercury.sitescope.api.configuration.exception Code: 55636. Error Description: could not find Template name LINUX in the configuration in the OO Report.
Probable cause	 HP SiteScope monitor creation fails since the template is not imported on the SiteScope server. Template name does not match the designer property.

- 1. If the template is not imported on the SiteScope server, import the template from the CSAKit folder. For more information, see the *HP Cloud Service Automation Installation Guide*.
- 2. Verify the template name on the designer matches the name on the SiteScope server, including spaces and capitalization.

HP Universal CMDB uCMDB Create fails

Problem: uCMDB Create fails

Symptoms	uCMDB Create object fails.
Primary software component	VMware Vcenter and MOE
Failure message	Unknown macro: {ucmdbld=Class "application_service" is not defined in the uCMDB class model;FailureMessage=;TimedOut=;Result=;}
Probable cause	Topology is not imported on the uCMDB server.

Solution

If the topology is not imported on the uCMDB server, import the uCMDB topology from the CSAKit folder. For more information, see the HP CSA Integration Help guide.

OpenStack - HP Cloud Services (HP CS) OpenStack - HP Cloud Services deployment failure

Problem: OpenStack-HP Cloud Service fails to deploy server instance.

Symptoms	Create server instance fails in HP Cloud Services environment.
Primary software component	OpenStack - HP Cloud Services
Failure message	HP Operations Orchestration (HP OO) Central Report shows failure for the flow Get Auth Token with exception:
	java.net.SocketException: Connection reset at java.net.SocketInputStream.read(Unknown Source) at org.apache.http.impl.io.AbstractSessionInputBuffer. fillBuffer (AbstractSessionInputBuffer.java:149)
Probable cause	The HP Cloud Services environment is not reachable from HP OO server.

Solution

In order to access the HP Cloud Services environment, port 35357 must be opened on the HP OO server.

OpenStack - HP Cloud Services fails to create instance

Problem: OpenStack - HP Cloud Services fails to create instance when subscribing using OpenStack_HPCS_Compute_v3.20.00

Symptoms	OpenStack - HP Cloud Operations Orchestration (HP OO) flow "HPCS OpenStack Create Instance" fails to execute for subscription using Openstack_HPCS_Compute_v3.20.00.
Primary software component	OpenStack - HP Cloud Services
Failure message	HP OO flow "HPCS Openstack Create Instance" fails to execute and in the flow there is a message "No match found for XPath query;returnResult=No match found for XPath query;returnCode=0;sessionId=iconclude-431637331787;
Probable cause	 OpenStack - HP Cloud Services provider is configured with invalid access point URL. OpenStack - HP Cloud Services provider properties are case sensitive.
	3. tenantId value is incorrect.

- 1. The Provider Access point URL for OpenStack HP Cloud Services should start with "https."
- 2. Properties defined for OpenStack HP Cloud Services provider are case sensitive. Define property names as "tenantId", "proxyPort" and "proxyServer" instead of defining all property names in capital letters.

3. Verify correct tenantld value is entered in the tenantld property.

OpenStack - HP Cloud Services subscription fails

Problem: OpenStack - HP Cloud Services subscription fails.

Symptoms	OpenStack - HP Cloud Services subscription fails when invalid region, geography, or zone are selected on subscriber options.
Primary software component	OpenStack - HP Cloud Services
Failure message	The HP Operations Orchestration (HP OO) Central report will have the following exception at step Get Auth Token: com.iconclude.dharma.runengine.RunException: Result expression 'serverld' produced null value. at com.iconclude.dharma.runengine.impl.RunImpl.cycle (RunImpl.java:751) at com.iconclude.dharma.runengine.impl.RunImpl. access\$600(RunImpl.java:86) at com.iconclude.dharma.runengine.impl.RunImpl\$Cycle Task\$1.call(RunImpl.java:598) at com.iconclude.dharma.runengine.impl.RunImpl\$CycleTas call(RunImpl.java:596) at java.util.concurrent.FutureTask\$Sync.innerRun(Unknown Source) at java.util.concurrent.FutureTask.run(Unknown Source) at java.util.concurrent.ThreadPoolExecutor\$Worker.runTask (Unknown Source) at java.util.concurrent.ThreadPoolExecutor\$Worker.run (Unknown Source) at java.lang.Thread.run(Unknown Source)
Probable cause	Invalid subscriber option Region, Zone, or Geography selected for the subscription.

Solution

Verify that the HP Cloud Services user has permission to create a server instance with region, zone or geography subscriber option.

For more information, see the "Configuring HP Cloud Services and Openstack" section in the HP Cloud Service Integration Pack guide.

VMware vCenter

Lifecycle Engine does not allow another lifecycle transition to begin if the vCenter Add Server fails with timeout

Problem: When vCenter Add Server fails with timeout, Lifecycle Engine does not allow another lifecycle transition to begin

Symptoms	When vCenter Add Server fails with timeout, Lifecycle Engine does not allow another lifecycle transition to begin.
Primary software component	VMware vCenter
Failure message	Lifecycle Engine is already executing.
Probable cause	Add Server action has failed, but it is still trying to clean up the resources from the failed action.

Solution

Follow one of these workarounds:

Wait for a few minutes before submitting the next request for modification. OR

Increase the timeout for the vCenter flex-in Server/vCenter flex-out Server flows in the content pack "VMware vCenter Compute". The following steps explain how to make this change:

- 1. Open the HP Operations Orchestration studio.
- 2. Open the "vCenter Flex-in Server" subflow found under "/Library/CSA Content Pack/CSA3.2/Providers/Infrastructure/vCenter/vCenter Flex Server Count/Subflows/".
- 3. Right click on the "Poll LCE" step and click on properties.
- 4. Change the value of the "waitCounter" input to 120 (double the timeout minutes of the undeploy flow).
- 5. Save the flow changes.

Follow the same steps for the "vCenter Flex-out Server" subflow found under "/Library/CSA Content Pack/CSA3.2/Providers/Infrastructure/vCenter/vCenter Flex Server Count/Subflows/" and change the value of the "waitCounter" input to 120 (double the timeout minutes of the deploy flow).

Modifying active subscription fails when modifying a subscription of vCenter Compute Modify

Problem: Modifying active subscription fails when modifying a subscription of "vCenter Compute Modify"

Symptoms	Modifying online active subscription fails with error "usedByCsa value cannot be greater than availableToCsa" when modifying a subscription of "vCenter Compute Modify".
Primary software component	VMware vCenter

Failure message	OO flow in OO central 'vcenter simple compute-server group modify CPU and Memory' will fail in step 'validate and update resource pool' with error "usedByCsa value cannot be greater than availableToCsa."
Probable cause	Resource Type CPU and Memory Capacities available to HP CSA in the resource pool for the vCenter Provider is less than the capacities requested by the user.

Solution

Increase the resource type CPU and memory capacities available to HP CSA in the resource pool of the vCenter provider.

Subscription fails while using the vCenter Custom Pool Selection service design

Problem: Subscription fails while using "vCenter Custom Pool Selection" Service Design

Symptoms	Provider Pool selection fails. Provision fails to allocate appropriate disk size for the instance (should match template).
Primary software component	VMware vCenter
Failure message	ERROR BuildProviderPoolListAction: Errorjava.util.MissingResourceException: Can't find resource for bundle java.util.PropertyResourceBundle, key exception.buildProviderPoolList.missingResourcePools
Probable cause	Valid Resource Pool is not created and enabled. The free space on the data store for the resource enabled does not match the size of the template.

Solution

- 1. Verify the Resource Pool is created and enabled with resource type storage.
- 2. Verify that one of the pools created has enough space on the data store based on the disk size provided in the subscriber options.
- 3. Verify the pool is created with the same name as the data store name in the vCenter.

Valid Provider selection fails for Resource Binding when subscribing to vCenter Compute Modify

Problem: Valid Provider selection fails for Resource Binding when subscribing to "vCenter Compute Modify"

Symptoms	Cannot select a Provider because the valid provider list is Empty for Resource Binding when subscribing to "vCenter Compute Modify".
Primary software component	VMware vCenter

Failure message	ERROR SelectPoolAndProviderAction: Could not select a provider as valid providers list is empty for Resource Binding: 8f5afb083ea87821013ec5bdd66a6636 in csa.log file.
Probable cause	Resource Type CPU and Memory are not defined in the Resource Pool of the vCenter Provider.
	2. Resource Pool is disabled for the vCenter Provider.
	 Resource Type CPU and Memory available capacity is less than the capacities requested in the initial Subscription for "vCenter Compute Modify".

Solution

- 1. Define Resource Type CPU and Memory capacities in the Resource Pool of the vCenter Provider.
- 2. Enable the Resource Pool for vCenter Provider.
- 3. Increase the Resource Type Available capacities for CPU and Memory in the resource pool of the vCenter provider.

vCenter compute subscriptions fail with Null pointer exception

Problem: vCenter compute subscriptions fail with Null pointer exception

Symptoms	"vCenter Compute" service design based subscriptions fail with Null pointer exceptions in csa.log.
Primary software component	VMware vCenter
Failure message	Input values are required. Null pointer exception
Probable cause	The process definition for vCenter flows is not updated with the new flow inputs.

Solution

Verify the following to resolve the issue:

- 1. Check the HP Operations Orchestration flow inputs with the Resource offering action inputs. If the inputs are different, then regenerate the HPOOInput.xml file from the process definition tool.
- 2. Rerun the process definition tool to add or update the existing definitions, with Update = true.

vCenter Customization Template Missing

Problem: vCenter customization template is missing on the vCenter server.

Symptoms	Simple Compute Linux Server deployment fails due to the missing customization template on the vCenter server.
Primary software component	VMware vCenter
Probable cause	vCenter server does not contain the specified customization template.

Solution

- 1. Verify the vCenter server configured on the HP Cloud Service Management Console contains the specified customization template name in the Service design.
- 2. If the template does not exist, create a customization template with the name on vCenter Server.
- 3. Request for new subscription.

vCenter provision server fails when a cloned template specified is not present in the given Datacenter

Problem: vCenter provision server fails when cloned template specified is not present in the given Datacenter

Symptoms	vCenter Provision server fails because the cloned template specified is not present in the given Datacenter.
Primary software component	VMware vCenter
Failure message	exception=java.lang.lllegalArgumentException: VM specified as "NAME:Rhel53x64_SA913:CSAQAB" not found
Probable cause	Cloned template is missing in the given Datacenter of the vCenter provider.

Solution

Make cloned template available in the Datacenter of the vCenter provider.

vCenter subscription goes online without any servers created

Problem: vCenter Subscription goes online and active without creating any server components

Symptoms	vCenter subscription goes online and active without creating any servers.
Primary software component	VMware vCenter
Failure message	None.
Probable cause	When a vCenter subscription is created with serverCount as 0, the subscription goes online without creating a server component.

Solution

This behavior is expected if the serverCount is 0. ServerCount property defines the number of servers required in the subscription. Modify the Service design property for the number of servers required and re-request the subscription.

OpenStack Provider, Design, and IDM Configuration

Problem: OpenStack resource providers and service designs, as well as IDM integration with Keystone, need to be appropriately configured to allow OpenStack based designs to be successfully provisioned.

Solution

OpenStack Keystone Configuration:

- The user you configure for your provider must have permissions inside of KeyStone to list users and roles. This means that they must possess the identity: list projects and identity: list users roles
 - For OpenStack systems this might require modifications to the keystone policy.json file followed by a restart of the server.
- Configure horizon to use v3 APIs to handle multiple domains and permissions.
 - CSA only uses the v3 APIs for user trust establishment.
 - V3 and v2 APIs can and do exist side by side.
 - Issue: Horizon does not support v3 administration of domains and permission in HOS 1.1. All operations must be performed manually through the OpenStack interface when Horizon is configured for v3 operation since the 'admin' tab is not present.

OpenStack Resource Provider, CSA Organization/Catalog and IDM Keystone Configuration:

- Differences between Keystone v2 and v3 and impact on resource provider, and IDM configuration Keystone v2.0 doesn't include Trust extension (OS-TRUST) OpenStack Identity service APIs. It is only available from keystone v3. OS-TRUST APIs are needed by IDM to perform secondary authentication for Keystone users logging into CSA and MPP. Service Access Point for OpenStack Resource Providers should be defined using Keystone version 3. For example: http:<OpenStack-IP>:<port for identity service>/v3
- Differences between domain-scoped and project-scoped tokens: Between HOS 1.0 and HOS 1.1 keystone configuration in policy.json was modified to limit access to certain REST interfaces. Previously project-scoped tokens had the right to list users and projects, with the change it is expected that a domain level token be acquired to list users and perform many of the standard operations on the system. As a generalization older unmodified policy, json files for HOS and OpenStack systems allow project scoped tokens to list users. More recent OpenStack and HOS releases limit this access to users authenticated against the domain.
- When the tenant property needs to be set on an OpenStack provider? The tenant property for the OpenStack resource provider should be set in two cases:
 - a. If the OpenStack offerings need to executed in the context of subscriber (enableUserContext component properties set as true) but the keystone transport user configured in the provider doesn't necessarily have domain admin specific privileges, then during secondary authentication process, project scoped authentication token will be used for the project specified in the tenant property of OpenStack Provider.
 - b. If you are planning to execute the OpenStack offerings in the context of keystone transport user configured in the provider (enableUserContext component properties set as false), then tenant property will be used during provisioning to get project scoped token.

- Setup Organization in CSA with a directory service endpoint: OpenLDAP or Microsoft Active Directory that is also configured in the OpenStack Keystone instance. Mapping CSA organizations LDAP to LDAP of OpenStack Keystone instance and identity management secondary authentication with Keystone ensure that all subscription requests from organization users are fulfilled in the context of user and the selected project.
- Environments must be associated to the Resource Provider and Catalog in order for project selection to be exposed to subscribers.

CSA provides additional Provider Selection Option Set for choosing providers for service offerings that are based on Topology designs. In order to get a list of providers you must associate the provider with an appropriate resource environment and also the service catalog that has the OpenStack Offering published in should be associated with same resource environment.

For a keystone user the list will show a combination of OpenStack provider and the projects that the user has access to.

For a seeded user or a non-keystone user, the list will show OpenStack resource providers configured in CSA.

OpenStack Topology Design/Offering:

Configuration Requirements:

- 1. OpenStack Providers must be created in CSA.
- 2. Each Provider must be associated with Environments.
- 3. All the Catalogs that include OpenStack offerings must also be associated with Environments.

The service offerings associated with OpenStack Topology components can be executed in two modes:

1. User Impersonation Mode - In this mode, all the subscriptions are fulfilled in the context of the subscriber who is also a keystone user.

Requirements: Keystone must be enabled in IDM.

To enable the keystone, set idm.keystone.enabled = true in the C:\Program

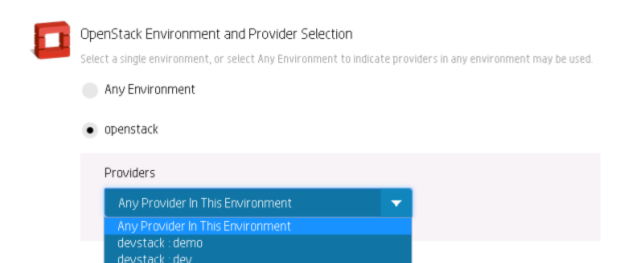
Files\Hewlett-Packard\CSA\jboss-as\standalone\deployments\idm-service.war\WEB-INF\spring\applicationCo

To execute the service offerings associated with OpenStack Topology components in User Impersonation Mode, follow these steps:

- a. Login to the Market Place Portal as a Keystone user of the desired Organization.
- b. Select the OpenStack Offering from a specific Catalog.
- c. For the OpenStack Offerings that meet all the requirements specified before, the user will see a list of providers and OpenStack projects that the user has access to, in the OpenStack Environment and Provider Selection CSA seeded Option Set.



If "Any Environment" or "Any Provider in this Environment" is selected, any provider and its associated project will be randomly selected. There is no way to ensure in this method that all the JSPs select the same provider/project. This is not a recommended choice for OpenStack dynamic options.



d. Once you select the specific provider:project where the service needs to be provisioned, set enableUserContext to true.

All the Dynamic Lists will be populated at this point with the values based on the context selected (Provider, Project, and User).

- e. Choose the value from each list and specify values for other non-list properties such as Server Name Prefix, Volume Name Prefix etc.
- f. Click Checkout from the right panel.
- g. Enter a name for the subscription and select an end date.

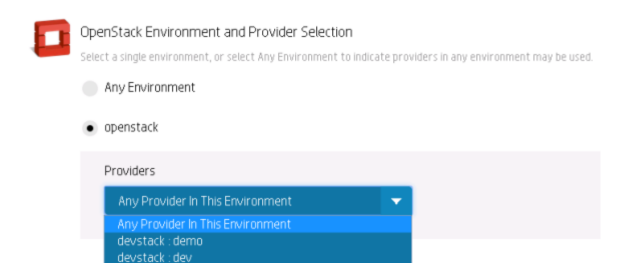
devstack: SALES

- h. Submit the request.
- 2. **Admin Mode** In this mode, all the subscriptions are fulfilled by the user configured in the OpenStack Resource Provider.

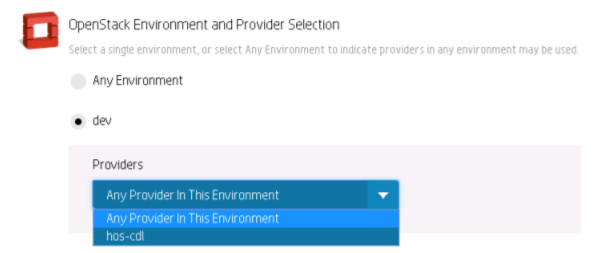
Keystone may or may not be enabled in IDM for this mode.

To execute the service offerings associated with OpenStack Topology components in Admin Mode, follow these steps:

- a. Login to the Market Place Portal as a Keystone user of the desired Organization.
- b. Select an OpenStack Offering from a specific Catalog.
- c. If **IDM Keystone is enabled**, the user will see a list of provider and OpenStack projects that the user has access to in the in the OpenStack Environment and Provider Selection CSA seeded Option Set.



If IDM Keystone is not enabled, the user will see a list of OpenStack providers only in in the OpenStack Environment and Provider Selection CSA seeded Option Set.



devstack: SALES

↑ If "Any Environment" or "Any Provider in this Environment" is selected, any provider and its. associated project will be randomly selected. There is no way to ensure in this method that all the JSPs select the same provider/project. This is not a recommended choice for OpenStack dynamic options.

d. Once you select the specific provider where the service needs to be provisioned, set the enableUserContext to false.



In Admin Mode, the project used will be always the one configured in the OpenStack Resource Provider even if the IDM Keystone is enabled.

All the Dynamic Lists will be populated at this point with the values based on the context selected (Provider, Provider Project, and Provider User).

- e. Choose the value from each list and specify values for other non-list properties such as Server Name Prefix, Volume Name Prefix etc.
- f. Click Checkout from the right panel.

- g. Enter a name for the subscription and select an end date.
- h. Submit the request.

Puppet

OO shows a successful run even if Puppet component is not present on the server

Problem: Puppet component is not present on a server after a successful subscription (Puppet 3.7)

Symptoms	You create a topology design with a vCenter server and you want to install some Puppet component (e.g. Java) on it. After ordering such a design from MPP, service is in active status, in OO the run is successful as well. If you log to the provisioned server and you want to verify if the software was installed successfully, it won't be.
Primary software component	server component + Puppet component
Failure message	There is no error message. The server node is attached to the "Puppet master" server, but no software is installed on it.
Probable cause	The server prefix name contains some uppercase characters. Puppet master server then doesn't assign the node to the right group, which contains a class to be installed.

Solution

Make sure you only use lowercase characters for your server prefix name property (vmNamePrefix property for the vCenter server component).

HP CSA on Linux Platform

This section contains the following topics:

- ArcSight Logger integration fails after upgrade on Ubuntu
- · Cannot stop the CSA service
- HP CSA service startup fails
- Installation on Linux completes for wrong user input in the install options for database component

ArcSight Logger integration fails after upgrade on Ubuntu

Problem: ArcSight Logger integration fails after upgrade on Ubuntu platform

Symptoms	HP CSA logs are not updated on ArcSight after an HP CSA upgrade from 3.20 to 4.0 on the Ubuntu platform.
Primary software component	HP Cloud Service Automation
Failure message	ArcSight integration fails. HP CSA logs are not updated on ArcSight Logger.
Probable cause	Log4j.properties related to ArcSight are overwritten during the upgrade.

Solution

- 1. Go to the \$CSA_HOME/_CSA_4_0_installation/backup/standalone/csa.war/WEB-INF/classes directory.
- 2. Open the log4j.properties file.
- 3. Copy the ArcSight properties.
- 4. Paste them into the \$CSA_HOME/jboss-as/standalone/csa.war/WEB-INF/classes/log4j.properties file.

Cannot stop the CSA service

Problem: Cannot stop CSA Service using the CSA service script

Symptoms	CSA Service script completes successfully but the JBoss process is still running.
Primary software component	HP Cloud Service Automation
Failure message	No failure message. JBoss process is running.
Probable cause	JAVA HOME should be excluded for env reset in sudoers.

Solution

- 1. Login as root.
- 2. Add the following to /etc/sudoers: Defaults env_keep+="JAVA_HOME CSA_HOME"

HP CSA service startup fails

Problem: csauser fails to start the HP CSA service

Symptoms	User fails to access the Cloud Service Management Console.
Primary software component	HP Cloud Service Automation
Failure message	No error message displayed, but after HP CSA startup, verify the csa running status by executing the command "service csa status" and you will see a message "CSA Service is not running."
Probable cause	Sudo permission is not granted to csauser.

Solution

In the HP CSA server:

- 1. Login as root and edit the /etc/sudoers file. Add csauser to allow csauser to run the HP CSA service script (which starts, stops, restarts, and reports the status of HP CSA) and preserve the JAVA_HOME and CSA_HOME variables for the sudo session.
- 2. Add the following entries to /etc/sudoers: csauser ALL=(ALL) NOPASSWD: /etc/init.d/csa,/bin/sh env_keep+="JAVA_HOME CSA_HOME"

Installation on Linux completes for wrong user input in the install options for database component

Problem: HP CSA installation on Linux completes successfully for the wrong user input when configuring the database component install options.

Symptoms	During the database component installation portion of the HP CSA installation procedure, if the user wants to install the database components but provides any input other than yes (such as 'y' or some other input such as 'abc'), the database tables will not be created on the remote database server. The installer will show the installation completed successfully anyway, however. The installer will create the database tables only if yes is specified during the installation.
Primary software component	HP CSA Installer
Failure message	None.
Probable cause	When any input other than yes is provided as input, the installer assumes that the option provided is no.

Solution

During HP CSA installation on a Linux platform, enter "yes" to install the database components and create the database schema. Enter "no" to skip the install of database components.



⚠ Do not provide any other input other than yes or no. For all other inputs, installer skips the install of database components.

Marketplace Portal

This section contains the following topics:

- Failed to Process Subscription screen in Marketplace Portal if referenced sequence designs have no root node
- For HP CSA on a Windows environment, users might not be able to access the Marketplace Portal
- Fresh Install MPP Service Unavailable message displayed when connecting to MPP login page
- Marketplace Portal Power ON-OFF service actions comes back with Failed Services
- MPP Service Unavailable message displayed when connecting to Marketplace Portal login page after upgrade
- Subscription modification fails for subscription based on the VCENTER_COMPUTE_MODIFY_3.20 sequenced design
- Web Browser Remembers Login Password
- When a public action on an active subscription fails, user has no way of knowing the details of failure

Failed to Process Subscription screen in Marketplace Portal if referenced sequence designs have no root node

Problem: Failed to Process Subscription screen in Marketplace Portal if referenced sequenced design has no root node

Symptoms	In the Marketplace Portal, a large blue Failed to Process Subscription screen is shown when attempting to order a subscription.
Primary software component	Marketplace Portal, Cloud Service Management Console
Failure message	Failed to Process Subscription
Probable cause	Sequenced designs require a root component in order for a service offering to be created from them. However, after the offering is created, the source design can be modified in any manner that doesn't impact the target bindings configured in the Subscriber Options tab for the design. If the design contains no target bindings and is modified to have no root node (i.e. no nodes at all), this Failed to Process Subscription message will be seen in the Marketplace Portal when ordering the service offering.

Solution

If there is a need for widespread changes in the source design, create a new sequenced design. Superficial changes, such as changing display names or descriptions of components or properties, are appropriate.

For HP CSA on a Windows environment, users might not be able to access the Marketplace Portal

Problem: After installing HP CSA in a Windows environment, users might not be able to access the Marketplace Portal.

Symptoms	After installing HP CSA in a Windows environment, users might not be able to access the Marketplace Portal. A blank page is displayed when accessing the Marketplace Portal at https:// <host>:<marketplace port="" portal="">/mpp.</marketplace></host>
Primary software component	Marketplace Portal
Failure message	A blank page is displayed when accessing the Marketplace Portal at https:// <host>:<marketplace port="" portal="">/mpp.</marketplace></host>
Probable cause	This issue happens intermittently. The script used for starting the Marketplace Portal service via the installer fails to start the Marketplace Portal service. As a result, the Marketplace Portal is not accessible.

Solution

Installing HP CSA in a Windows environment creates an HP Marketplace Portal service. If the Marketplace Portal is not accessible after installing HP CSA, users can verify if the HP Marketplace Portal service is running by navigating to Control Panel > Administrative Tools > Services.

- If the HP Marketplace Portal service is not running, start the service.
- If the HP Marketplace Portal service is running, restart the service.

Fresh Install - MPP Service Unavailable message displayed when connecting to MPP login page

Problem: Fresh Install - MPP Service Unavailable message displayed when connecting to MPP login page

Symptoms	The MPP service is not able to connect to the CSA service after an upgrade.
Primary software component	Marketplace Portal
Failure message	MPP service unavailable
Probable cause	The MPP service is not able to communicate with HP CSA due to the unresolved FQDN of the HP CSA machine.

Solution

To verify this issue, ping the FQDN from the MPP machine and check the response.

If the FQDN is not reachable, add the FQDN entry in the hosts file of the Windows or Linux system and restart the MPP service.

Marketplace Portal Power ON-OFF service actions comes back with Failed Services

Problem: Market Place Portal - Power ON-OFF service actions comes back with Failed Services.

Symptoms:	Market Place Portal - Power ON-OFF service actions comes back with Failed Services.
Primary software component:	HP CSA and HP MOE
Failure message:	Failed Services is seen for the MPP offering under my service details. HP CSA-operations page shows Server Flow execution failed."Under HP Operations Orchestration, reports errorMsg=Could not sign in. Please verify user name and password.
Probable cause:	HP MOE provider credentials changed under MOE CSA providers or HP MOE itself

Solution

To fix this issue:

- 1. Login to the HP CSA admin page.
- 2. Click the resources box.
- 3. Select the MOE provider, enable edit to change to the new password, and then check save.
- 4. Redo the power ON/OFF service actions to the online instance on the MPP portal.
- 5. Verify the new changed state.

MPP Service Unavailable message displayed when connecting to Marketplace Portal login page after upgrade

Problem: MPP Service Unavailable message displayed when connecting to Marketplace Portal login page after upgrade

Symptoms	Marketplace Portal service is not able to connect to the HP CSA service after an upgrade.
Primary software component	MPP
Failure message	MPP service unavailable. Also, see "MPP Log File Message" below.
Probable cause	MPP service is not able to communicate with HP CSA due to an expired SSL certificate.

MPP Log File Message

After an HP CSA upgrade, CSA service continues to use existing SSL certificate which was configured for the previous version. This certificate has expired and can no longer be used.

Following message appears in the mpp log file (<CSA_HOME>\portal\logs\mpp.log):

{"level":"error","message":"Could not communicate with IDM server: Error: SSL Error: CERT_HAS_EXPIRED\n at Request.onResponse (C:Program

Files\\Hewlett-Packard\\CSA\\portal\\node_modules\\mpp-server\\node_modules\\request\\index.js:665:24)\n at ClientRequest.g (events.js:175:14)\n at ClientRequest.EventEmitter.emit (events.js:95:17)\n at

HTTPParser.parserOnIncomingClient [as onIncoming] (http.js:1689:21)\n at

HTTPParser.parserOnHeadersComplete [as onHeadersComplete] (http.js:120:23)\n at

CleartextStream.socketOnData [as ondata] (http.js:1584:20)\n at CleartextStream.read [as _read] (tls.js:508:12)\n at CleartextStream.Readable.read (_stream_readable.js:320:10)\n at EncryptedStream.write [as _write] (tls.js:366:25)\n at doWrite (stream writable.js:221:10)","timestamp":"2013-11-26T00:56:30.039Z"}

Solution

In this case, the user is responsible for replacing the old expired certificate with the new valid certificate. To resolve this issue, the user needs to follow the procedure entitled "Configure HP CSA to Use a Certificate Authority-Signed or Subordinate Certificate Authority-Signed Certificate" in the HP CSA Configuration Guide.

Subscription modification fails for subscription based on the VCENTER_COMPUTE_MODIFY_3.20 sequenced design

Problem: Subscription modification fails for subscription based on the VCENTER_COMPUTE_MODIFY_3.20 sequenced design

Symptoms	If a subscription modification fails for a subscription that is based on the VCENTER_COMPUTE_MODIFY_3.20 sequenced design, a subsequent modification initiated by the Resubmit Last Modification button in the Marketplace Portal may succeed but will not honor the selections made during the initial failed subscription modification.
Primary software component	Marketplace Portal
Failure message	No failure message.
Probable cause	Defect in the handling of modification failures by this design and the associated HP Operations Orchestration flows.

Solution

After correcting the source of the subscription modification failure, multiple subscription modification requests must be initiated. First, Resubmit Last Modification must be performed to result in a successful modification.

After that completes successfully, Modify Subscription can be performed to select the new desired values.

Web Browser Remembers Login Password

Problem: Internet Explorer, Chrome, and Firefox offer the ability to remember login credentials to the Marketplace Portal.

Symptoms	When logging in to the Marketplace Portal, your browser might prompt you to save the login credentials.
Primary software component	Marketplace Portal
Probable cause	Some major browsers have been designed to ignore the autocomplete=off attribute in web forms, offering users the ability to save passwords even when web developers wish to explicitly prohibit that ability.

Solution

If you do not wish to save the login credentials in the web browser or do not want the browser to prompt you to remember passwords at all, configure the browser or use a corporate IT policy. For more information, see the browser documentation or contact your system administrator.

When a public action on an active subscription fails, user has no way of knowing the details of failure

Problem: When a public action on an active subscription fails, the user has no way of knowing the details of the failure.

Symptoms	When HP CSA is in unlicensed mode, the OSI count is 25, and an Add Server request is submitted on an active subscription, the Add Server request will be rejected.
Primary software component	HP CSA
Failure message	None
Probable cause	The request may have been rejected due to the OSI limitation of HP CSA in unlicensed mode.

Solution

The license limitation is an expected behavior.

Topology Designs

This section contains the following topics:

- Amazon Server component fails to provision
- Cannot execute a test run of a topology design
- Chef integration does not work when Chef server tries to access the provisioned VMs using ssh shell
- vCenter Server component fails to provision

Amazon Server component fails to provision

Problem: Provision fails with Amazon Server component.

Symptoms	A topology design containing an Amazon Server component fails to provision.
Primary software component	Topology Design
Failure message	The service instance status of the design is shown as "Failed."
Probable cause	Incorrect configuration of the Amazon provider and/or the Amazon Server component in your design.

Solution

- From The HP CSA Cloud Service Management Console, click the **Providers** tile and check the configuration of the Amazon AWS resource provider.
 - When saving the provider, if any validation warnings are displayed that may indicate a problem connecting to the provider and may require additional proxy configuration. To configure a proxy in CSA, see the **Proxy**Configuration for Resource Providers Outside the Internal Network section of the Configuration Guide.
- 2. Check the values of the properties of the Amazon Server component in your design. Important properties to consider are "keyName", "amild", and "availabilityZone".
 - Descriptions of these properties can be found by selecting the Amazon Server component in the Designs / Topology / Components area of the Cloud Service Management Console.

Cannot execute a test run of a topology design

Problem: Cannot execute a test run of a topology design

Attribute	Description
Symptoms	A topology design cannot be published
Primary software component	Topology Design
Failure message	 "Parameter serviceUrl cannot be null or empty. Must provide a valid service url." A message informing the user about a missing certificate.
Probable cause	 HP CSA is not configured with HP OO server information (most likely a result of not having selected an embedded OO during CSA install) The HP OO certificate is missing.

Solution 1

For HP CSA:

1. On your HP CSA server, find the csa.properties file that is located at " CSA_HOME\jboss-as\standalone\deployments\csa.war\WEB-INF\classes", and check if it contains the following properties:

OOS_URL= OOS_USERNAME= OOS_PASSWORD=

2. Specify correct values for the properties according to the HP OO server present in your environment.

Solution 2

Import the HP OO server certificate to the Java keystore used for HP CSA.

For example, if you installed OpenJRE during installation of HP CSA, change directories to "C:\Program Files\Hewlett-Packard\CSA\openjre\lib\security" and run the following command (example alias, filename, and keystore password values are shown):

keytool -importcert -alias tomcat -file oo10.10-certificate.cer -keystore cacerts -storepass changeit

Chef integration does not work when Chef server tries to access the provisioned VMs using ssh shell

Problem: Chef integration does not work when Chef server tries to access the provisioned VMs using ssh shell, which are not trusted by Chef Server

Symptoms	Chef based design provisioning fails with connection refused error
Primary software component	Chef based design provisioning, Topology Design component
Failure message	Following error message received in Chef HP-OO: Deploy flow, "Check Node" step Connection refused:connect
Probable cause	During Chef based design realization, the Chef server connects to provisioned VMs using SSH shell to execute Chef operations. If the provisioned VMs are not trusted by the Chef server, the operation fails.

Solution

Add the following lines in the ssh config file of Chef server for the user as defined in Chef Provider configuration property ("chefClient"):

Host * StrictHostKeyChecking no UserKnownHostsFile /dev/null

For example, for a chefClient user of developer, the SSH config file location would be /home/developer/.ssh/config

vCenter Server component fails to provision

Problem: Cannot provision vCenter Server component.

Symptoms	A topology design containing a vCenter Server component fails to provision.
Primary software component	Topology Design component
Failure message	The service instance status of the design is shown as "Failed."
Probable cause	Incorrect configuration of the VMware vCenter provider and/or the vCenter Server component in your design.

Solution

- 1. From The HP CSA Cloud Service Management Console, click the **Providers** tile and check the configuration of the VMware vCenter resource provider.
 - When saving the provider, if any validation warnings are displayed that may indicate a problem connecting to the provider.
- 2. Confirm that the DATACENTERNAME property of the provider is properly configured.
- 3. Check the values of the properties of the vCenter Server component in your design. Important properties to check include "vmTemplateReference" and "customizationSpec."

Licensing for CSA

This section contains the following topics:

- Relevant message not displayed to user when expired emergency license is re-installed
- User unable to install license on cluster mode
- HP Helion Codar Licensing UI issue

Relevant message not displayed to user when expired emergency license is re-installed

Problem: Relevant message is not displayed to the user when an expired emergency license is re-installed

Symptoms	Relevant message is not displayed to the user when an expired emergency license is re-installed.
Primary software component	Licensing
Failure message	An error has occurred; Licensing error.
Probable cause	This error will occur when an emergency license is re-installed after the expiry period of 15 days.

Solution

An emergency license has a validity of 15 days only. If you need an emergency license after the expiry period, get a new license.

User unable to install license on cluster mode

Problem: User is not able to install a license in cluster mode

Symptoms	Adding a license fails with "Licensing error" in cluster mode.
Primary software component	Licensing
Failure message	An error has occurred; Licensing error.
Probable cause	The csa.provider.ip attribute is missing a valid IP in csa.properties, or a generated license does not match the IP in the attribute.

Solution

- 1. Check the cluster IP address that is set for the csa.provider.ip attribute in the csa.properties file.
- 2. Add the valid cluster IP details to the csa.provider.ip attribute and get the license key from HP for the specified IP.



↑ If the attribute is not set, licensing will fall back to "Unlicensing mode."

HP Helion Codar Licensing UI issue

Problem: HP Helion Codar Licensing UI Issue with Chrome

Symptoms	While on organization tab, open licensing UI.
Primary software component	Licensing
Failure message	License window overlap with Organization window
Probable cause	Chrome Browser Version

Solution

Upgrade to the latest version of Chrome. Chrome Version 31 and above are supported.