

# Troubleshooting Avaya Aura<sup>®</sup> Experience Portal

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## **Chapter 1: Introduction**

### Purpose

This document provides general information about troubleshooting and resolving system problems, and detailed information about finding and resolving specific problems.

This document is intended for anyone who is involved with troubleshooting and maintaining Avaya Aura<sup>®</sup> Experience Portal at a customer site. The audience includes and is not limited to implementation engineers, field technicians, business partners, solution providers, and customers.

## **Chapter 2: Diagnostic procedures**

### **Troubleshooting categories**

When the Avaya Aura<sup>®</sup> Experience Portal system experiences problems, the problems are detected in one of the following categories:

**Customer-reported problems:** The administrator must collect specific information from customer and the system, regarding what actually happened, and how the system behaved

**System generated alarms:** Experience Portal events and alarms provide a way to troubleshoot problems which occur on the Experience Portal system. Major and Critical alarms combined with Error and Fatal events identify the large issues. Minor alarms and Warning events can identify small issues.

**Call report analysis:** The analysis of standard reports reveals the problems so that you can avoid the system failure. For this reason, you should use the system report capabilities to generate and analyze the standard reports.

### **Experience Portal system status**

Experience Portal generates events and alarms when you make changes in the Experience Portal system. Some of these notifications are purely informational, however, others indicate errors. There are two ways to monitor Experience Portal events and alarms:

- View internally generated Experience Portal events and alarms through the EPM Web interface.
- Use third party network management software to receive SNMP notifications when certain error conditions occur.

You can also generate an Audit Log report to view recent system configuration changes and login activities.

#### **Related links**

<u>Checking the status of MPPs</u> on page 11 <u>Checking the status of port connections</u> on page 12 <u>Checking the application for proper function and behavior</u> on page 17 <u>Enabling Avaya Voice Browser Logging</u> on page 17 <u>Identifying synchronization problems between the EPM and an MPP</u> on page 18 Checking the status of MPPs on page 11

Identifying synchronization problems between the EPM and an MPP on page 18

### Checking the status of MPPs

The following table provides the tasks you need to perform to check the status of the MPPs in a Experience Portal system.

#	Task	~		
1	Log into EPM.			
2	Check the operational states of all MPPs .			
	If the operational state of an MPP is:			
	Running but the MPP is not taking calls, check for a synchronization problem between EPM and the MPP as described in <u>Identifying synchronization</u> problems between the EPM and an MPP on page 18.			
	<ul> <li>Not running and you did not intentionally place it in this state, continue with this procedure.</li> </ul>			
3	Check the alarm status for all MPPs.			
	If the <system name=""> Details tab on the System Monitor page indicates any alarm conditions, click a red or yellow alarm symbol. The Alarm Monitor page helps identify which system component is having problems.</system>			
	↔ Note:			
	The Alarms column displays one of the following alarm status indicators for all MPP:			
	Green: There are no active major or critical alarms			
	Yellow: There are one or more active minor alarms			
	Red: There are one or more active major or critical alarms			
4	Generate an alarm report.			
	Examine the alarm report for the alarms generated by the system component in question. All alarms have associated events, which are identified in the alarm report. To obtain more details about a particular event, click the event in the <b>Event Code</b> column of the report.			
5	Generate an event log report using the Log Viewer.			
	Examine the Log Report to see if you can identify other related events that occurred during the same time.			

#### **Related links**

Experience Portal system status on page 10 Event and alarm logs on page 16 Identifying synchronization problems between the EPM and an MPP on page 18

### Checking the status of port connections

If all MPP servers are correctly functioning and do not indicate any error or alarm conditions, the next step is to check the Port Distribution page. This page provides information about the status of port connections to the Communication Manager.

### Solution

### Procedure

- 1. Log on to the EPM Web interface using an account with the Administration, Operations, or Maintenance user role.
- 2. From the EPM main menu, select **Real-Time Monitoring > Port Distribution**.
- 3. If the Current Allocation column shows that:

MPP port allocation	Next step
None of the MPPs have allocated ports	No MPP servers have allocated ports on page 12
One or more MPPs do not have allocated ports.	One or more MPPs have no allocated ports on page 13
One or more licensed ports have not been allocated to an MPP.	One or more licensed ports have not been allocated to an MPP server on page 15

### No MPP servers have allocated ports

The Port Distribution page shows that none of the MPP servers in the system have allocated ports. This problem can occur because:

- Experience Portal cannot connect to the Avaya license server.
- The Experience Portal license has expired.
- The Experience Portal license server is down.
- The specified gatekeeper address or alternative gatekeeper address is incorrect.

### **Proposed Solution**

### Procedure

- 1. Log on to the EPM Web interface using an account with the Administration, Operations, or Maintenance user role.
- 2. From the EPM main menu, select **Security** > **Licensing**.
- 3. On the Licensing page, verify the following:
  - Connection to the Avaya license server.
  - Expiry date on the Experience Portal license.

- Status of the Experience Portal license server.
- 4. From the EPM main menu, select **System Configuration > VoIP Connections**.
- 5. On the VoIP Connections page, check the gatekeeper and alternate gatekeeper addresses.

### One or more MPPs have no allocated ports

The Port Distribution page shows that one or more of the MPPs in the system do not have allocated ports. This problem can occur because:

- The MPP has stopped, is not responding, or is offline.
- Experience Portal does not have sufficient licensed port connections to support the MPP servers in the system.

### **Proposed Solution 1**

### About this task

Check the operational status of each MPP that does not have allocated ports.

#### Procedure

- 1. Log on to the EPM Web interface using an account with the Administration or Operations user role.
- 2. From the EPM main menu, select **Real-Time Monitoring > System Monitor**.
- 3. On the <System name> Details tab, check the **Mode** and **State** column for the MPP servers in the system.

If the mode of one or more MPP servers is listed as Offline, or if the state is listed as Halted, Not Responding, Restart Needed, or Stopped, continue with Step 4. If all MPP servers are up and running, continue with <u>Proposed Solution 2</u> on page 14.

- 4. From the EPM main menu, select **System Management > MPP Manager**.
- 5. On the MPP Manager page, use the Selection check box in the MPP server table to select which MPP you want to change.
- 6. If you want to:
  - Bring an MPP online:
    - a. Click Online in the Mode Commands group.
    - b. Use the Selection check box in the MPP server table to select the MPP.
    - c. Click Start in the State Commands group.
  - Start a stopped or halted MPP, click Start in the State Commands group.
  - Restart an MPP, click Restart in the State Commands group.
  - Reboot an MPP, click **Reboot** in the **State Commands** group.

- 7. When you have finished setting the operational mode, click **Refresh** to ensure the mode is correctly set up.
- 8. If the MPP does not respond to command through the EPM, reboot the physical MPP server manually.
- 9. From the EPM main menu, select **Real-Time Monitoring > System Monitor**.
- 10. If all MPP servers are listed as Online and Running, from the EPM main menu, select **Real-Time Monitoring > Port Distribution**.
- 11. Verify that all MPP servers now have allocated ports. If there is still a problem, continue with Proposed Solution 2.

### **Proposed Solution 2**

### About this task

Verify that you have created enough VoIP connections.

#### Procedure

- 1. Log on to the EPM Web interface using an account with the Administration user role.
- 2. From the EPM main menu, select **System Configuration** > **VoIP Connections**.
- 3. If you are using:

VoIP connection type	Next steps
H.323 only	a. Go to the H.323 tab and count the number of stations defined in the <b>Stations</b> column.
	<ul> <li>b. If there are fewer stations than ports, either add more H.323 connections or add more stations to one or more existing connections.</li> </ul>
SIP only	a. Go to the SIP tab and look at the <b>Maximum Simultaneous Calls</b> defined for the active SIP connection.
	b. If the maximum number of calls is less than the total number of licensed ports, click the connection name to open the Change SIP Connection page and increase the maximum number of calls for the connection.
H.323 and SIP	a. Go to the H.323 tab and count the number of stations defined in the <b>Stations</b> column.
	<ul> <li>b. Go to the SIP tab and look at the Maximum Simultaneous Calls defined for the active SIP connection.</li> </ul>
	c. If the number of defined stations plus the maximum number of SIP calls does not equal the number of licensed ports available, either increase the number of H.323 stations or the maximum number of SIP calls.

# One or more licensed ports have not been allocated to an MPP server

The Port Distribution page shows that one or more licensed ports are not allocated to an MPP server. This problem can occur because:

- The MPP is in Offline or Test mode.
- The maximum call capacity for the MPP is too low.

### **Proposed Solution 1**

### About this task

Check the operational status of each MPP that does not have allocated ports. Change the operational status to Online.

### Procedure

- 1. Log on to the EPM Web interface using an account with the Administration or Operations user role.
- 2. Select Real-Time Monitoring > System Monitor.
- 3. On the <System name> Details tab, check the status of the MPP servers in the system.

If one or more MPP servers is down, continue with Step 4. If all MPP servers are up and running, continue with Proposed Solution 2.

- 4. From the EPM main menu, select System Management > MPP Manager.
- 5. On the MPP Manager page, use the Selection check box in the MPP server table to select which MPP you want to change.
- 6. Click the desired operational state button in the **Mode Commands** group. You can select:
  - Test if the MPP server is currently in Offline mode.
  - Online if the MPP server is currently in Offline mode.
- 7. When you have finished setting the operational mode, click **Refresh** to ensure the mode is correctly set up.

### **Proposed Solution 2**

### About this task

Check the maximum call capacity of the MPP. Change the value.

### Procedure

- 1. Log on to the EPM Web interface using an account with the Administration user role.
- 2. From the EPM main menu, select **Real-Time Monitoring** > **System Monitor** and go to the appropriate <System name> Details tab.

- 3. In the Server Name column, click the name of the MPP whose details you want to view.
- 4. On the <MPP name> Details page, review the value of the **Maximum Call Capacity** field.

If this value is too low, Experience Portal will not allocate enough ports to the MPP. To increase the number of allocated ports, you must increase the value of the **Maximum Simultaneous Calls** field on the Change MPP Server page.

- 5. From the EPM main menu, select **System Configuration > MPP Servers**.
- 6. On the MPP Servers page, click the name of the MPP you want to reconfigure in the **Name** column.
- 7. On the Change MPP Server page, update the value in the **Maximum Simultaneous Calls** field.

For assistance in sizing your MPP server capacity and setting the correct value for the **Maximum Simultaneous Calls** parameter for each MPP server, contact your Avaya Services representative or Avaya Business Partner. For more information, see the *MPP* server capacity topic in the Administering Avaya Aura<sup>®</sup> Experience Portal.

8. Click **Save** to save your changes.

### **Event and alarm logs**

Other places to look for indications of problems are the event and alarm logs. You can use the Log Viewer and the Alarm Manager to generate reports that can help to diagnose and resolve problems with the system.

When you generate these reports, use the information you collected regarding the time the problems occurred and what components might be involved. As you examine the events and alarms that the system generated on those components during the time the problems occur, you can get a good sense of what the problem is and how to resolve it. Use the event and alarm codes in these reports to diagnose any further problems.

For more information about generating:

- Event reports, see the *Creating an event report* topic in the *Administering Avaya Aura*<sup>®</sup> *Experience Portal.*
- Alarm reports, see the *Creating an alarm report* topic in the *Administering Avaya Aura*<sup>®</sup> *Experience Portal*.

You can also use the information from these reports to help identify the call sessions that experienced the problems. Once you identify call sessions, you can check the transcriptions for those call sessions to further diagnose the problem.

#### **Related links**

Checking the call session on page 20

### Cannot generate a log or alarm report

If you cannot generate a Log Report or an Alarm Report within the EPM Web interface, you can still view and examine the event and alarm logs for EPM. The EPM log file contains the same information as displayed in the Log Report and Alarm Report.

### 😵 Note:

Examine the EPM log file directly *only* if you cannot use the EPM Web interface to generate a Log Report or Alarm Report.

### **Proposed Solution**

### Procedure

- 1. Log on to the EPM Linux server.
- 2. In a text editor, open the EPM log file from the following location: <code>\$AVAYA\_VPMS\_HOME/logs/avaya.vpms.log</code>

### Checking the application for proper function and behavior

### Procedure

- 1. Check the resources being used by all current applications in the system by selecting **Real-Time Monitoring > Active Calls** from the EPM main menu.
- 2. In Experience Portal, create an Application Detail report or Application Summary report. These reports let you view application messages and any log tag messages downloaded with the report data.
- 3. Check the transcriptions of the call sessions using the Session Detail report.
- 4. Review the log files for the application server and any Automatic Speech Recognition (ASR) or Text-to-Speech (TTS) servers used by the application.

### **Enabling Avaya Voice Browser Logging**

### About this task

Enable Avaya Voice Browser (AVB) logging if you need more information about the application problems that you encountered.

### Important:

Enabling AVB logging can cause performance degradation.

### Procedure

If you want to:

- Enable AVB logging for all MPPs in your Experience Portal system, see the Setting the global grace period and trace level parameters topic in ImplementingAvaya Aura<sup>®</sup> Experience Portal on a single server.
- Enable AVB logging on a specific MPP, see the *Changing an MPP* topic in *Administering Avaya Aura*<sup>®</sup> *Experience Portal*.

# Identifying synchronization problems between the EPM and an MPP

### Procedure

- 1. Log on to the EPM Web interface using an account with the Administration user role.
- 2. From the EPM main menu, select **Real-Time Monitoring** > **System Monitor** and go to the appropriate <System name> Details tab.
- 3. In the Server Name column, click the name of the MPP.
- 4. On the <MPP name> Details page, click **Service Menu** in the **Miscellaneous** group.

The Media Server Service Menu opens in a new browser window.

- 5. Arrange the browser windows so that you can see both the <MPP name> Details page and the Media Server Service Menu home page.
- 6. Compare the following fields on the two pages:

EPM Field and Group	Media Server Service Menu Field/Table
Current State in the Operational State group	Run State in the MPP Status table
Current State in the Configuration group	Configuration State in the MPP Status table
Last Successful Poll in the General Information group	Time of last heartbeat in the MPP Status table

#### Next steps

If these fields do not match, follow the procedure described in <u>Synchronizing the EPM and an</u> <u>MPP</u> on page 18.

### Synchronizing the EPM and an MPP

### Procedure

- 1. Log on to the EPM Web interface using an account with the Administration user role.
- 2. From the EPM main menu, select System Maintenance > Log Viewer.

- 3. In the Log Viewer page, create an event report for the **EPM** and the MPP you want to synchronize.
  - 🕒 Tip:

When you specify the report criteria, in the **Date and Time** group, make sure the report starts before the last successful poll of the MPP. You can find this date on the <MPP name> Details page.

4. Examine the resulting report for any messages that contain the word "heartbeat" or "poll" and see if these messages have exact information to solve the problem.

For more information, see the *Events and alarms* topic in the *Administering Avaya Aura*<sup>®</sup> *Experience Portal* guide.

- 5. For more information related to the report, log on to the Media Server Service Menu for the MPP:
  - a. From the EPM main menu, select Real-Time Monitoring > System Monitor .
  - b. In the Server Name column, click the name of the MPP.
  - c. On the <MPP name> Details page, click **Service Menu** in the **Miscellaneous** group.
- 6. Click Logs in the Media Server Service Menu menu bar.
- 7. On the Log Directories page, click **MMS**.
- 8. On the Log Files page, click **MmsServer.log**.
- 9. Examine the log file to see if the MMS web server has been receiving heartbeat requests from the EPM.
- 10. If the log file shows that heartbeat requests are received, log onto Linux on the MPP server.
- 11. Verify that the mpp service is running by entering the /sbin/service mpp status command.
- 12. If the mpp service is not running, enter the /sbin/service mpp start command.
- 13. Navigate to the httpd logs directory by entering the cd /var/log/httpd command.
- 14. Examine the following log files to see if Apache has been receiving heartbeat requests from the EPM server:
  - error\_log
  - ws\_access\_log
  - ws\_error\_log
- 15. If the log files show that heartbeat requests are received, reboot the MPP server.
- 16. Log in to Linux on the EPM server.
- 17. Examine the \$CATALINA\_HOME/logs/catalina.out log file to see if any errors were generated during the reboot.

18. If the problem still exists after the MPP server restarts, reboot the EPM server.

#### **Related links**

System does not answer or produces only busy signals on page 66

### Checking the call session

### About this task

You can use information gathered from callers and from event and alarm reports to identify particular call sessions that had problems. Once you identify the problem sessions, use the Contact Detail report to view session information.

#### Procedure

- 1. Create a Contact Detail report.
- 2. Click the View Session Details icon at the end of the appropriate row.
- 3. On the Session Details page for the session, review the call session details for information about the problem that occurred during the session.

#### **Next steps**

If you still cannot determine the problem from an examination of the call session, more information is available in the session log file.

#### **Related links**

Viewing the session log file on page 20

### Viewing the session log file

#### About this task

The log file for the session is called <code>\$AVAYA\_MPP\_HOME/logs/process/SessMgr/SessionSlot-XXX.log</code>, where XXX is the value of the Slot field on the Session Details page.

#### Procedure

- 1. On the Session Details page for the call, go to the **Server Information** group.
- 2. Get the value of the session slot from the Slot field.
- 3. To view the log file through Experience Portal:
  - a. Log into the Media Server Service Menu.
  - b. From the Media Server Service Menu, select Logs.
  - c. On the Log Directories page, click SessMgr.
  - d. On the Log Files page, click View or Download for the SessionSlot-XXX.log entry that matches the one you want to view.

As the session log files are large in size, these files might take time to display or save to the location you select for **Download**.

#### **Related links**

Checking the call session on page 20

# Finding the version numbers for the Experience Portal software

### About this task

If you need to contact technical support, you should have the version numbers for the Experience Portal software available.

#### Procedure

- 1. Log on to the EPM Web interface using an account with the Administration, Operations, or Maintenance user role.
- 2. Click Help at the top of any EPM page and select About.

The EPM displays the About Avaya Aura Experience Portal page, which shows the version numbers of the EPM and MPP software.

- 3. To get the version number for the WebLM server:
  - a. From the EPM main menu, select **Security > Licensing**.

Depending on the user role associated with your account, the EPM Web interface displays the Licensing page or the View Licensing page.

b. Click Verify.

The EPM opens a new browser window displaying the License Administration page for the WebLM license server, which displays the version number for that server.

### **Timer Release**

In Experience Portal 7.1 and later, the default values of MPP timers that control speech server events and protect speech server failures have been re-calibrated. Depending upon the application deployed, you can modify these values.

Timer Name	Previous Release	Experience Portal 7.1
mpp.mrcpsessionrefresh.timer	40	40

Table continues...

Timer Name	Previous Release	Experience Portal 7.1
mpp.mrcppoststartofspeechevent. timer	20	80
mpp.mrcppostrecogstartedevent.t imer	20	20 + Dynamic value

#### mpp.mrcpsessionrefresh.timer

Use this timer as a guard against a speech server failure while playing prompts or using ASR. You can also use this timer to generate some traffic when speech is not being used to prevent a speech server session timeout.

mpp.mrcpsessionrefresh.timer value should always be set to 20 seconds lesser than the speech server session timeout value. This value must be larger than the largest prompt to be played and must be longer than the longest expected ASR response.

The session timeout value is 60 seconds by default for Nuance. On each Nuance speech server, modify the value in the server.mrcp2.sip.sessionTimeout for MRCP V2 and in server.mrcp1.rtsp.sessionTimeout for MRCP V1 in the configuration file. Other vendors may have a different way to update this value.

For example, if you need to play a prompt that is 180 seconds long, then set the value of mpp.mrcpsessionrefresh.timer to 190 seconds on each MPP server and set the speech server session timeout to 210.

#### mpp.mrcppoststartofspeechevent.timer

Use this timer as a guard for cases where the MPP has received a Start of Speech Event, but has not received Recognition done or an error response because the speech server has gone out of service.

The value should always be 20 seconds more than the maximum speech value set for the speech server.

The value on the speech server can be updated in the following ways in the order of precedence:

- As a VXML property: This method is the preferred method as it is specific to Individual Grammar. property <name="maxspeechtimeout" value="10s"/>
- 2. By logging into the EPM and changing the value of Recognition Timeout:
  - Log on to EPM > Applications > Change Application page.
  - In **Speech Parameters** > **ASR** change the value of Recognition Timeout.

This is a parameter that applies to all the recognition requests for the particular application.

3. By changing the maxspeechtimeout property: On the Nuance Speech Server, change the maxspeechtimeout property in the Recognizer's Baseline.xml file.

(Default is 22s for V1 and 10s for V2)

4. Repeat Step 3 on all Speech Servers.

Other vendors may have a different way to specify this value.

If the maximum value set for speech for all applications is less than 60 seconds, then there is no need to modify the MPP configuration. For values greater than 60 seconds, modify

the MPP configuration value for mpp.mrcppoststartofspeechevent.timer to the maximum speech value + 20 seconds on each MPP server.

#### mpp.mrcppostrecogstartedevent.time

Use this timer as a guard against a speech server failure while waiting for recognition-complete. The guard timeout value is dynamically calculated by adding the configured value (mpp.mrcppostrecogstartedevent.timer) to the no-input timeout value passed to the speech server.

### Note:

As the guard value is dynamically calculated, the MPP configured value should not be modified.

A no-input timeout value is passed to the speech server as RECOGNITON-START-TIMERS in case of MRCP V1 or START-INPUT-TIMERS in case of MRCPv2.

This MPP guard value starts with mpp.mrcppostrecogstartedevent.timer that is set to 20 seconds, and then adds the no-input timeout value set through one of the following method in order of precedence:

1. Change the value of VXI: The default value of VXI for timeout is 7 seconds. You can change this value per recognition request as follows:

<property name="timeout" value="10s"/>

For example, the guard's value will be 20 + 10 = 30 seconds.

- 2. Globally updating the no-input timeout value: This method updates the no-input timeout value globally in the Application, unless each recognition request has a property tag used for setting the timeout value as mentioned in method 1.
  - Log on to EPM and navigate to Applications page > Speech Parameters > ASR.
  - Update the value of No Input Timeout.

For example: No Input Timeout = 45000 milliseconds

This will set the value of the guard to 20 + 45 = 65 seconds.

#### 😵 Note:

The no-input timeout value passed to the speech server should not be greater than the value set for the speech server session timeout.

## **Chapter 3: Troubleshooting worksheets**

### Collecting information related to a problem

If problems are reported by customers trying to call in to the system or problems related to outcalls, collect as much information as you can. The following steps include the questions that you need to answer about the problem and the information to collect.

#	Task	~
1	Obtain the following information from the caller:	
	What number did the caller dial (the DNIS)?	
	What number was the caller calling from (the ANI)?	
	What time (and day) did the caller try to call the system, and what time zone was the caller calling from?	
	How did the system respond when the caller tried to call in? For example, did the system:	
	Give a busy signal?	
	Ring but not answer?	
	<ul> <li>End the call unexpectedly in the middle of the session?</li> </ul>	
	<ul> <li>Produce garbled or unrecognizable output?</li> </ul>	
	Fail to recognize the responses of the caller?	
	<ul> <li>Suddenly stop responding to the caller?</li> </ul>	
2	Using the information from the caller:	
	Try to reproduce the system response.	
	<ul> <li>Collect whatever additional information that you can from your own observations of the system responses.</li> </ul>	
	If you can reproduce the system response and the problem, you can easily troubleshoot the problem.	
3	Check the Avaya Aura <sup>®</sup> Experience Portal system to see if any component see if any component fails or is not functioning correctly. For example, check the MPP status.	
4	Check the event and alarm logs.	

Table continues...

#	Task	~
5	Check the transcription of the call session to learn exactly what happened with the call.	
6	If you are unable to troubleshoot the problem and need to contact customer support:	
	Collect and pack the diagnostic logs on the MPP as described in <u>Packing</u> <u>MPP logs and transcriptions in a TAR file</u> on page 167.	
	Get the version numbers of the Experience Portal software as described in <u>Finding the version numbers for the Experience Portal software</u> on page 21.	

#### **Related links**

Packing MPP logs and transcriptions in a TAR file on page 167 Event and alarm logs on page 16 Checking the call session on page 20

### Information needed for Services to initiate troubleshooting

When you need to contact customer support, collect as much information as you can. The following steps include the questions that you need to answer about the problem and the information to collect.

### 😵 Note:

Steps 3 to 11 are mandatory.

#	Task	~
1	You must update Experience Portal with the most recent Service Pack installed on the system. You can get the latest Service Pack from the Avaya Support site at <a href="http://support.avaya.com">http://support.avaya.com</a> .	
2	Check if the issue is a known issue that is listed as Product Support Notice (PSN). PSN's are posted on the Avaya support site at <a href="http://support.avaya.com">http://support.avaya.com</a> under the appropriate release in Experience Portal product category.	
3	Detailed description of the issue.	
4	Release information of the Experience Portal on which you are facing the issue.	
5	Is the system a fresh install or an upgrade. In case of an upgrade, from which version is the system upgraded.	
6	Version of the RHEL or Avaya Linux installed.	
7	Total Number of EPM and MPPs deployed; along with the port and license information.	

Table continues...

#	Task	~
8	Versions and license information of CM (PBX/switch), ASR and TTS.	
9	Remote access details for accessing the machine remotely to debug the problem.	
10	Warning and Errors seen in the logs. Export the alarm logs/Log Report from EPM web page.	
11	Collect the EPM and MPP logs. For details see, <u>Collecting logs from EPM</u> on page 26 and <u>Collecting logs from MPP</u> on page 27.	
12	Special instructions, if any.	

#### **Related links**

<u>Collecting logs from EPM</u> on page 26 <u>Collecting logs from MPP</u> on page 27

### Collecting logs from EPM

### Procedure

- 1. Log in to the EPM web interface using an account with the Administration user role.
- 2. Collect the logs from the Alarm Manager menu:
  - a. From the EPM main menu, select System Maintenance > Alarm Manager.
  - b. Enter the appropriate time when the failure occurred in the **Date and Time** field.
  - c. Click **OK** to generate the alarm report.
  - d. Export the report.
- 3. Collect the logs from the Log Viewer menu:
  - a. From the EPM main menu, select **System Maintenance**n > Log Viewer.
  - b. Enter the appropriate time when the failure occurred in the **Date and Time** field.
  - c. Click **OK** to generate the report.
  - d. Export the report.
- 4. Collect the logs from the Reports menu:
  - a. From the EPM main menu, select Reports > Standard Reports.
  - b. Click on the Contact Detail report.
  - c. Enter the appropriate time around when the failure occurred in the **Date and Time** field.
  - d. Click **OK** to generate the report.
  - e. Click **Export** and then select **Export as XLS format** or **Export as PDF format** to export the report in the desired format.

- f. Repeat this procedure for the Session Detail report.
- 5. Collect all log files from /opt/Avaya/ExperiencePortal/VPMS/logs.
- 6. Collect the catalina.\* files from the <code>\$CATALINA\_HOME/logs</code> folder.

#### **Related links**

Information needed for Services to initiate troubleshooting on page 25

### Collecting logs from MPP

### Procedure

- 1. Log on to the Linux server of the MPP.
- 2. On each MPP, enter the getmpplogs.sh --logs --transcriptions -- debugfiles command to get the MPP logs.

The filename of the stored logs and the path appears.

#### **Related links**

Information needed for Services to initiate troubleshooting on page 25

## **Chapter 4: Troubleshooting EPM issues**

# Taking the Auxiliary EPM offline using the EPM Web interface

### About this task

Before you work with an EPM server, you need to take the EPM offline. This procedure explains how take the EPM offline using the EPM Web interface.

#### Procedure

- 1. Log on to the EPM Web interface using an account with the Administration or Operations user role.
- 2. From the EPM main menu, select System Management > EPM Manager.
- 3. 3. On the EPM Manager page, use the Selection check box in EPM server table to select which EPM server you want to take offline.
- 4. Click the **Stop** button in the **State Commands** group and confirm your selection when prompted.

Avaya Aura<sup>®</sup> Experience Portal stops the selected EPM server when the last active call completes or the grace period expires, whichever comes first.

- 5. After a few minutes, click **Refresh** and verify that the **State** is **Stopped** for the EPM server that you want to upgrade.
- 6. If the EPM operational state:
  - Changed to **Stopped**, continue with this procedure.
  - Did *not* change, you need to stop the vpms service as described in <u>Stopping the EPM</u> service on page 29.
- 7. Use the Selection check box in the EPM server table to reselect the EPM server you want to take offline.
- 8. Click Offline in the Mode Commands group.
- 9. Click Refresh and verify that the Mode is Offline for the EPM server you want to upgrade.

### Stopping the EPM service

You should always try to take the EPM offline using the EPM Web interface. If the EPM is not communicating with the EPM , however, you can take the EPM offline by stopping the vpms service.

### Procedure

1. Log in to Linux on the EPM Server.

If you are an Avaya Services representative, and are using Avaya Enterprise Linux or if the Avaya Service accounts are installed on this server:

- Log in to the local Linux console as sroot.
- Or log in remotely as a non-root user and then change the user to sroot by entering the su sroot command.

Otherwise, log in to Linux locally as root user, or log in remotely as a non-root user then change the user to root by entering the su - command.

2. Enter the /sbin/service vpms stop command.

### Authorized user cannot log in to EPM

An authorized individual cannot log in to the EPM. This problem typically occurs because:

- The user does not have the correct login ID or password.
- The user entered the login ID or password incorrectly more than the allowable number of times, and the account is locked.

### **Proposed Solution**

### Procedure

- 1. Verify that the user has entered the correct login ID and password.
- 2. Check to see if the account is locked.
- 3. If the account is locked, have a system administrator unlock it or wait for the lockout period to end.

You can set the Lockout period on the Login Options web page.

### User cannot log in to the EPM Web interface remotely

If you cannot log into the EPM Web interface remotely, the primary EPM server may have lost its network connection or Tomcat may not be running.

To investigate this, you need to check the physical network connection and test the communication between the primary EPM server and the MPP servers. This procedure assumes that:

- Your Avaya Aura<sup>®</sup> Experience Portal deployment consists of the EPM and MPP software running on two or more dedicated servers.
- ICMP is not disabled on your system and you can ping one server from another.

### **Proposed Solution**

### Procedure

- 1. Log into Linux on another server in the Experience Portal network and enter the ping epm\_identifier command, where epm\_identifier is the hostname or IP address for the primary EPM server.
- 2. If the ping is unsuccessful:
  - a. Go to the physical primary EPM server and make sure that the network cable is properly connected.
  - b. Enter the ping command again.
- 3. If the primary EPM server responds to the ping command, log into Linux on the primary EPM server as any user.
- 4. Enter the ping *mpp\_identifier* command, where *mpp\_identifier* is the hostname or IP address for one of the MPP servers.
- 5. If the ping command is unsuccessful, repeat the ping command specifying another MPP in the Experience Portal system until you receive a successful ping message or you have tried contacting all available MPP servers..

If any MPP servers on the system respond to the **ping** command, then the network is functioning and the issue could be caused by problems with Tomcat on the primary EPM server. Follow the procedures in <u>Troubleshooting vpms service issues</u> on page 31.

- 6. If you cannot ping any MPP servers from the primary EPM server, restart the network connection for the primary EPM server. If there is:
  - More than one network connection, enter the /sbin/service network restart command.
  - A single network connection, enter the commands:
    - a. if config eth xx down
    - **b**. if config ethxx up

Where xx is the name of the ethernet connection that you are restarting. The default for an Avaya-provided server is eth0.

### EPM pages do not display or have garbled content

If the EPM pages do not display at all or display garbled content, Tomcat may not be running or may have one or more processes that are hung or not functioning correctly.

😵 Note:

If none of the following recommended actions resolves the problem, contact your Avaya technical support representative for assistance.

### **Proposed Solution**

#### Procedure

1. Ensure that the *vpms* service and all its required components are running.

Check the Tomcat folders in the classpath. It should not contain duplicate files or any unnecessary files as this may cause a conflict.

- 2. Ensure that the Axis Web services container is running.
- 3. Check for PostgreSQL issues.

### Troubleshooting vpms service issues

If the EPM pages do not display properly, this issue can be caused by problems with the *vpms* service or one of its components.

### Proposed Solution 1: Verifying the vpms service status

#### Procedure

1. Check the status of the *vpms* service by entering the service *vpms* status command.

If the *vpms* service is running properly, the command displays messages indicating that the tomcatd, SL, and ActiveMQ services are all running. The command ends with the message: Overall Status: VPMS is running.

- 2. If the *vpms* service is:
  - Not running, start it as described in <u>Proposed Solution 2: Start the vpms service</u> on page 32 given below.

• Running, there may be a problem with one of the required components. Restart the *vpms* service as described in <u>Proposed Solution 3: Restart the vpms service</u> on page 32 given below.

### Proposed Solution 2: Start the vpms service

### Procedure

1. Start the *vpms* service by entering the /sbin/service vpms start command.

You will see a series of messages as the command starts several EPM components. When the command has successfully started all relevant components, the system displays the message: VPMS Start Status: [ OK ].

- 2. Try to log into the EPM Web interface again.
- 3. If the problem persists, there may be an issue with Tomcat. Check the status of the individual Tomcat processes as described in <u>Proposed Solution 4: Checking the Tomcat</u> <u>processes</u> on page 32 given below.

### Proposed Solution 3: Restart the vpms service

### Procedure

1. Restart the *vpms* service by entering the /sbin/service vpms restart command.

You will see a series of messages as the command starts to shut down EPM components. When the command has successfully stopped all relevant components, the system displays the message: VPMS Shutdown Status: [ OK ].

The command immediately starts the relevant components. When the command is run successfully, the system displays the message: VPMS Start Status: [ OK ].

- 2. Wait for several minutes to let the service initialize, then verify that there is only one *vpms* service by entering the *service vpms* status command.
- 3. Try to log into the EPM Web interface again.
- If the problem persists, there may be an issue with Tomcat. Check the status of the individual Tomcat processes as described in <u>Proposed Solution 4: Checking the Tomcat</u> <u>processes</u> on page 32 given below.

### **Proposed Solution 4: Checking the Tomcat processes**

#### About this task

If Tomcat is running but one or more of its processes are not functioning correctly, you can have problems with loading the EPM pages. To check Tomcat processes and verify that the processes are running:

### Procedure

1. At the Linux command line prompt, enter the ps -ax | grep java command.

The system should respond with output similar to the following:

/usr/java/default/bin/java -Djava.util.logging.config.file=/opt/Tomcat/tomcat/ conf/logging.properties Djava.util.logging.manager=org.apache.juli.ClassLoaderLogManager -server -XX: +HeapDumpOnOutOfMemoryError -Dcom.sun.management.jmxremote -XX:+UseCompressedOops -Ddss.idle time=2000 -XX:MaxNewSize=256m -Xmx1536M -XX:+UseConcMarkSweepGC -XX:ThreadStackSize=1024 -Ddss.port=31050 -XX:PermSize=256m -XX:MaxPermSize=320m -XX:GCTimeRatio=19 -XX:CMSInitiatingOccupancyFraction=60 -XX:SurvivorRatio=8 -XX:TargetSurvivorRatio=90 -XX:MaxTenuringThreshold=0 -XX: +UseCMSCompactAtFullCollection -XX:CMSFullGCsBeforeCompaction=1 -Dsun.lang.ClassLoader.allowArraySyntax=true -XX:-DoEscapeAnalysis -Djsse.enableSNIExtension=false -XX:CompileCommand=exclude,net/sf/jasperreports/ engine/export/JRGridLayout, horizontallyMergeEmptyCells -Djava.awt.headless=true Dorg.apache.el.parser.COERCE TO ZERO=false -Djava.endorsed.dirs=/opt/Tomcat/ tomcat/endorsed -classpath /opt/Tomcat/tomcat/bin/bootstrap.jar · Dcatalina.base=/opt/Tomcat/tomcat -Dcatalina.home=/opt/Tomcat/tomcat -Djava.io.tmpdir=/opt/Tomcat/tomcat/temp org.apache.catalina.startup.Bootstrap start

 Examine the Tomcat log file for indications that Tomcat is experiencing errors or other problems that might be affecting its performance. This log file is located at \$CATALINA HOME/logs/catalina.out.

#### 😵 Note:

Tomcat folders in the classpath should not contain duplicate files or any unnecessary files as this may cause a conflict.

3. If the system does not respond with the expected output, verify that the Axis Web services container is configured properly as described in <u>Verifying Axis configuration</u> on page 33.

### Verifying Axis configuration

Axis is a Web services container that 'is dependent of Tomcat. If Tomcat is running but Axis is not configured properly, you can experience problems with the EPM Web interface.

😵 Note:

Because Axis runs on top of Tomcat, if Tomcat is not running, neither is Axis.

#### **Related links**

<u>Reinstalling the primary EPM software on a dedicated EPM server</u> on page 145 <u>Reinstalling the EPM software in a single server system</u> on page 147

### **Proposed Solution**

#### Procedure

 In your Web browser, enter the URL https://epm\_host\_address/axis/servlet/ AxisServlet

Where *epm\_host\_address* is the fully qualified domain name or IP address of the EPM server.

- 2. On the And now...Some Services page, verify that all the following services are listed:
  - LogServer-1.0 (wsdl)
  - AdminService (wsdl)
  - AppIntfWS (wsdl)
  - Version (wsdl)
  - VPReport4 (wsdl)
  - AlarmServer-1.0 (wsdl)
  - AlarmRetrieverServer-1.0 (wsdl)
  - AlarmConfigServer-1.0 (wsdl)
  - LogRetrieverServer-1.0 (wsdl)
  - UpgradeWS (wsdl)
  - VPAppRuntimeVars (wsdl)
- 3. If any required components or services are not listed, reinstall the EPM.
- 4. In your Web browser, enter the URL https://epm\_host\_address/axis2/services/ listServices

Where  ${\it epm\_host\_address}$  is the fully qualified domain name or IP address of the EPM server.

- 5. Accept the certificate (if prompted).
- 6. On the Available Services page, verify that all the following Axis2 services are listed:
  - VPManagementService (wsdl)
  - VPAppIntfService (wsdl)
  - VPAppVarsService (wsdl)
  - VPAppLogService (wsdl)
- 7. If any required components or services are not listed, reinstall the EPM.
- 8. Are Axis 1 and Axis 2 configured properly?
  - If yes, then verify that PostgreSQL is running properly, as described in <u>Troubleshooting</u> <u>PostgreSQL issues</u> on page 34.
  - If no, reinstall the EPM.

### Troubleshooting PostgreSQL issues

PostgreSQL is the database server that provides access to the databases required by the EPM Web interface. If PostgreSQL is not running or is experiencing difficulties, the EPM pages can exhibit unexpected behavior or cease to respond at all.

### 😵 Note:

The Experience Portal internal database should not be modified. If you want to modify the database, contact your Avaya technical support representative for assistance.

The following solutions help to identify and troubleshoot issues with PostgreSQL.

### Proposed Solution 1: Verifying the PostgreSQL status

### Procedure

- 1. At the Linux command line prompt, enter the /sbin/service postgresql status command.
- 2. Does the system display a message that the PostgreSQL service is running?
  - If yes, verify that the postmaster process is running as described in <u>Proposed Solution</u> <u>2: Verifying that the postmaster process is running</u> on page 35.
  - If no, start the PostgreSQL service as described in <u>Proposed Solution 3: Starting</u> <u>PostgreSQL</u> on page 35.

### Proposed Solution 2: Verifying that the postmaster process is running Procedure

- 1. At the Linux command line prompt, enter the ps -edf | grep postgres command.
- 2. Is the postmaster process listed?
  - If yes, and the problem with the EPM pages continues, reboot the EPM server. If the problem continues, contact your Avaya technical support representative for assistance.
  - If no, try stopping and restarting PostgreSQL as described in <u>Proposed Solution 4:</u> <u>Stopping and restarting PostgreSQL</u> on page 35.

### **Proposed Solution 3: Starting PostgreSQL**

### Procedure

1. At the Linux command line prompt, start PostgreSQL by entering the /sbin/service postgresql start command.

The system responds with a series of messages indicating that the PostgreSQL service is started.

- 2. Did this resolve the problem, and does the system now display EPM pages properly?
  - If yes, no further action is required.
  - If no, reboot the EPM server. If the problem continues, contact your Avaya technical support representative for assistance.

### Proposed Solution 4: Stopping and restarting PostgreSQL

### About this task

If PostgreSQL is running but does not appear to be functioning correctly, you can try stopping and restarting PostgreSQL.

### Procedure

1. At the Linux command line prompt, stop PostgreSQL by entering the /sbin/service postgresql stop command.

The system responds with a series of messages indicating that the PostgreSQL service is stopped.

2. At the Linux command line prompt, restart PostgreSQL by entering the /sbin/service postgresql start command.

The system responds with a series of messages indicating that the PostgreSQL service is started.

- 3. Did this resolve the problem, and does the system now display EPM pages properly?
  - If yes, no further action is required.
  - If no, reboot the EPM server. If that does not resolve the problem, contact your Avaya technical support representative for assistance.

### Cannot view or use an EPM page

You cannot view or use the desired EPM pages. This problem typically occurs because you are assigned with a user role that does not permit access to certain pages. This is not an error, but a system design feature.

### **Proposed Solution**

### Procedure

To gain access to those pages, you must obtain a user account with a different user role.

### Cannot access or view certain features in EPM

You cannot access or view the desired EPM features and options. This is not an error, but a system design feature.

This problem typically occurs because of the following reasons:

- The role assigned to you does not permit access to certain features or options on the EPM pages. For example, the role assigned to you has permissions to add a user account but does not permit to delete any user accounts.
- You are not assigned with the correct role.
- The role assigned to you is not configured for appropriate access. For example, where a reporting role should permit you to generate all the reports, it was not configured correctly to

do so. It allows you to generate standard reports but does not permit to generate a custom report or schedule a report.

With the role based access, you can perform only those actions for which you have access permissions. The options for performing other actions are either not displayed or disabled on the EPM pages for that particular feature.

# EPM screen not displayed after restoring Experience Portal on a new server

EPM screen is not displayed after restoring Experience Portal on a new server. This problem typically occurs when the postgres password on the new EPM server is different from the password configured on the primary EPM server.

# **Proposed Solution**

### Before you begin

- Ensure you have a backup of Experience Portal data on the backup server
- Make sure you have restored the Experience Portal backup data on a new server.
- · Verify if EPM and Tomcat application server are running.

### Procedure

1. Log on to Linux on the Primary or Auxiliary EPM server.

If you are an Avaya Services representative and are using Avaya Enterprise Linux, the Avaya Service accounts will not be available after the Avaya Enterprise Linux upgrade. The Avaya Service accounts will be available through EASG configuration during the Experience Portal upgrade. So,

- Log on to the local Linux console as root.
- Or log on remotely as a non-root user and enter the su root command to change the user to root.
- 2. Enter the cd \$AVAYA\_HOME/Support/Security-Tools command, where \$AVAYA\_HOME is an environmental variable pointing to the name of the installation directory specified during the Experience Portal software installation.
- 3. Enter the bash SetDbPassword.sh update -u *username* command, where *username* is the name of the user account whose password you want to change. The username in this case is vpcommon.
- 4. Type the password you want to use for this account and press Enter.

After the password is accepted and updated, the script will display a message prompt indicating the services will be restarted and ask if the user wants to proceed.

- 5. Type one of the following:
  - Y to restart the services that are listed.
  - n to cancel the restarting services.

# 😵 Note:

If you cancel restarting the services, you should manually restart the services for the changes to take effect.

# EPM pages display ??? in the fields

If one or more EPM pages display ??? in the fields, the language settings in the Web browser are incorrect.

# **Proposed Solution**

#### Procedure

- 1. In Internet Explorer, select **Tools > Internet Options**.
- 2. In the Internet Options dialog box, select the General tab.
- 3. Click Languages and make sure that the list includes US English.

# EPM running out of disk space

If the EPM server runs out of disk space, you can check the disk space usage and determine which proposed solution to follow to free up the disk space.

# 😵 Note:

If none of the following recommended actions resolve the problem, contact your Avaya technical support representative for assistance.

# **Prerequisites**

### About this task

Prior to following any of the proposed solutions, you need to check the disk space usage. This will help you determine which proposed solution to follow.

# 😵 Note:

Do not delete files from the server without analyzing the possible outcome.

### Procedure

1. Log in to Linux on the primary or auxiliary EPM server.

If you are an Avaya Services representative, and are using Avaya Enterprise Linux or if the Avaya Service accounts are installed on this server:

- Log in to the local Linux console as sroot.
- Or log in remotely as a non-root user and then change the user to sroot by entering the su sroot command.

Otherwise, log in to Linux locally as root, or log in remotely as a non-root user and change the user to root by entering the su - command.

- 2. Isolate the directory that uses the maximum disk space.
  - a. Enter the du -b --max-depth=1 -h / command to display a list of top level directories on the server along with the currently-occupied disk space.

The table below is an example of the output:

```
[sroot@vp-al1 /]# du -b --max-depth=1 -h /
20K /mnt
12M /tmp
1.8G /home
5.9M /bin
24K /root
9.3G /opt
995M /var
16G /
[sroot@vp-al1 /]#
```

- b. Check the output to determine which directory uses the maximum disk space. In the example given above, the /opt directory uses the maximum space.
- c. To further isolate the directory that uses the maximum space, enter the du -b -- max-depth=1 -h /<directory name> command where <directory name> is the directory uses the maximum space.

For example, enter the du -b --max-depth=1 -h /opt command to check the directories under the /opt directory.

# 😵 Note:

Repeat the command to locate the specific directory or file that uses the maximum disk space.

- 3. Analyze the information, and based on the observations follow up with the possible solutions, as mentioned in the steps below.
- 4. If the /var directory uses maximum disk space, it is possible that the retention period for the report data (Call/Session, Application, and/or Performance), Alarm Logs, Event Log, or Audit Logs are set too high. When Experience Portal is initially installed, the retention period for these tables are set to default values. Depending on the system load and applications being run, these values may need change to retain less data and thereby use less disk space.

### 😵 Note:

The database that Experience Portal uses is located in the /var directory.

- a. From the EPM menu, select Real Time Monitoring > System Monitor.
- b. In the Server Name column, select the link for EPM.
- c. Use the **<EPM> Details** page to view the detailed database status of the primary EPM server. The **Database Status** section shows the database tables that use the most disk space and the corresponding size, in bytes. The database tables are listed in descending order as per the size.
- d. Choose the **Proposed Solution** based on which table or tables is using more disk space than expected:
  - Use Proposed Solution 1 for the following tables:
    - CDR
    - SDR
    - vpapplog
    - vpperformance
  - Use Proposed Solution 2 for the following tables:
    - alarmrecord
    - cslog
    - csadminauditlog
  - Use Proposed Solution 3 for the vpreportresults table
- 5. If the /opt/Avaya/InstallAgent/download directory uses the maximum disk space on Linux, use **Proposed Solution 4** to free up disk space by removing the old ISO image files. Experience Portal stores a copy of the Experience Portal ISO image file in this directory.

The ISO image file is used during a managed upgrade (only on Linux systems). As newer versions of Experience Portal are installed, the older ISO image files are not removed.

- 6. If the /opt directory uses maximum disk space, then it is possible that there is a file that is abnormally using a lot of disk space. Experience Portal is installed in this directory (/opt/ Avaya/ExperiencePortal by default. There are no Experience Portal related files in the /opt directory on Linux that use a large amount of disk space. But depending on other applications running on the EPM server, there may be components using the disk space.
- 7. If another directory uses the maximum disk space, contact your Avaya technical support representative for assistance.

# Important:

Do not delete files unless the directory or file that uses the maximum disk space is identified.

# Proposed Solution 1: Adjust report data retention and free disk space

# Procedure

1. Log in to the EPM web interface using an account with the Administration user role.

# Important:

As an alternative to steps 2 and 3, you can run the PurgeReportDataLocalDB and PurgeReportDataExtDB scripts. These scripts recover the disk space used by the database tables. The time taken to recover the disk space depends on the amount of data in the database tables. However, this activity purges all data in the CDR, SDR, vpapplog, and vpperformance tables. All existing data in these tables is permanently lost. For more information on purging report data, see Administering Avaya Aura<sup>®</sup> Experience Portal.

- 2. From the EPM menu, select **System Configuration > EPM Servers > Report Data**.
  - a. On the **Report Data Configuration** page, verify that the **Purge Records** option in the **Report Database Record Data** section is set to **Yes**.
  - b. Depending on which table or tables has high disk use, adjust the Call/Session (CDR and SDR), Application (vpapplog), or Performance (vpperformance) retention period to a smaller number of days.
  - c. Click **Apply** to save your changes.

The scheduled purge tasks for the Call/Session, Application, and Performance logs are run at 02:00 hours by default, to purge records from the tables that are older than the configured retention period.

- 3. After the scheduled purge task is completed (which is typically the day after you make changes to the **Report Data Configuration** page in EPM), stop the *vpms* service.
- 4. To run the script, enter the <code>\$AVAYA\_HOME/Support/Security-Tools/CleanLogsLocalDB command.:</code>

The above command enables you to recover the unused disk space allocated to that table, where is the name of the table from which you want to recover disk space.

For example: **\$AVAYA\_HOME**/Support/Security-Tools/CleanLogsLocalDB vpperformance

# Proposed Solution 2: Adjust Alarm/Log/Audit retention and free disk space

# Procedure

- 1. Log in to the EPM web interface using an account with the Administration user role.
- 2. From the EPM menu, select **System Configuration** > **EPM Servers** > **Alarm/Log Options**.
- 3. On the **Alarm/Log Options** page, depending on which table or tables has the maximum disk use:
  - a. Verify that the **Purge Enabled** option in the Alarms, Logs, or Audit Logs section is set to **Yes**.
  - b. Adjust the **Retention Period** in the Alarms, Logs, or Audit Logs section to a smaller number of days.
  - c. Click Apply to save your changes.

The scheduled purge tasks for Alarms, Logs, or Audit Logs are run to purge records from the tables that are older than the configured retention period at midnight by default.

- 4. After the scheduled purge task is completed, (which is typically the day after you make changes to the **Alarm/Log Options** page in EPM) stop the vpms service.
- 5. Enter the \$AVAYA\_HOME/Support/Security-Tools/CleanLogsLocalDB command.

The above command enables you to recover the unused disk space allocated to that table, where is the name of the table (alarmrecord, cslog, or csadminauditlog) from which you want to recover disk space.

For example: **\$AVAYA\_HOME**/Support/Security-Tools/CleanLogsLocalDB alarmrecord.

# 😒 Note:

The script may also take several minutes to run, depending on how much disk space is being recovered.

# Proposed Solution 3: Adjust scheduled report output retention and free disk space

# Procedure

- 1. Log in to Linux on the primary or auxiliary EPM server. If you are an Avaya Services representative, and are using Avaya Enterprise Linux or if the Avaya Service accounts are installed on this server:
  - Log in to the local Linux console as sroot.
  - Or log in remotely as a non-root user and enter the su sroot command to change the user to sroot.

Otherwise, log in to Linux locally as root, or log in remotely as a non-root user and enter the su – command to change the user to root.

- 2. From the EPM menu, select **System Configuration > EPM Servers > Report Data**.
- 3. On the Report Data Configuration page, edit the Scheduled Reports section as follows:
  - a. Set the **Output Folder Size** to a lower number in order to reduce the amount of disk space that the scheduled reports can use.
  - b. Set all the **Output Retention (days)** settings to lower numbers to reduce the number of days the reports are retained and the amount of disk space the scheduled reports use.
  - c. Click **Apply** to save your changes.

The scheduled purge tasks for the reports are run at 02:00 hours by default, to purge records from the tables that are older than the configured retention period.

# Proposed Solution 4: Remove older copies of the Avaya Aura<sup>®</sup> Experience Portal ISO image file

# Procedure

1. Log in to Linux on the primary EPM server.

If you are an Avaya Services representative, and are using Avaya Enterprise Linux or if the Avaya Service accounts are installed on this server:

- Log in to the local Linux console as sroot.
- Or log in remotely as a non-root user and enter the su sroot command to change the user to sroot.

Otherwise, log in to Linux locally as root, or log in remotely as a non-root user and enter the su – command to change the user to root.

2. Change directories to the location of the ISO image files:

cd \$AVAYA\_IA\_HOME/download

3. Remove all ISO image files except the file with the newest version.

# EPM server fails due to hardware problems

The EPM server fails due to hardware problems, and you need to move the software to a different server.

# **Proposed Solution**

### Procedure

Move the EPM software to a new server. For more information, see the backup and restore procedures in Administering Avaya Aura<sup>®</sup> Experience Portal.

# SIP: The root CA certificate will expire in {0} days

When the root certificate on the EPM expires, you need to generate a new certificate by using the **UpdateRootCertificate.sh** script.

### **Related links**

Proposed Solution on page 44

# **Proposed Solution**

# Procedure

1. Log onto Linux on the primary EPM server.

If you are an Avaya Services representative, and use Avaya Enterprise Linux, the Avaya Service accounts will not be available after the Avaya Enterprise Linux upgrade. The Avaya Service accounts will be available through EASG configuration during the Experience Portal upgrade.

- Log on to the local Linux console as root.
- Or log on remotely as a non-root user and then change the user to root by entering the su root command.
- 2. Navigate to the Support/Security-Tools directory by entering the cd \$AVAYA\_HOME/ Support/Security-Tools command.

\$AVAYA\_HOME is the environment variable pointing to the name of the installation directory specified during the Experience Portal software installation. The default value is/opt/Avaya/ExperiencePortal.

# 🕒 Tip:

This script is also available in the Support/Security-Tools directory of the Experience Portal installation DVD.

- 3. To run the script, enter the UpdateRootCertificate command to generate a new security certificate.
- 4. Type Y and press Enter when prompted, to restart the vpms service.

# 😵 Note:

- Restart all MPPs and auxiliary EPM for the new security certificate to take effect.
- If the Experience Portal system uses SIP Connection over TLS, then ensure that the SIP Connection server is updated with the newly generated certificate.

# **Related links**

SIP: The root CA certificate will expire in {0} days on page 44

# Email and SMS data not collected from Auxiliary EPM

The Primary EPM periodically collects report data related to email and SMS processing from each Auxiliary EPM. If an Auxiliary EPM server is re-imaged, then the Primary EPM will stop collecting report data from it.

To work around this issue, reset the report data position on the Primary EPM server whenever you reimage an Auxiliary EPM server. Follow whichever procedure below is appropriate for your system.

### **Related links**

Proposed Solution 1: Resetting report data position for systems using local Experience Portal database on page 45

Proposed Solution 2: Resetting report data positions on systems using external database on page 46

# Proposed Solution 1: Resetting report data position for systems using local Experience Portal database

# Procedure

1. Log into Linux on the Primary EPM server as a user with root privileges.

- 2. To navigate to the appropriate directory, run the cd <code>\$AVAYA\_HOME/Support/Security-Tools</code> command.
- 3. To reset the report data position, run the ./ResetEmailSMSLocalDB <Auxiliary\_EPM\_Name> command.

Where:

- <Auxiliary\_EPM\_name> is the name of the Auxiliary EPM as it appears on the EPM Servers page of the EPM web interface.
- 4. Reboot the Primary EPM server.

### **Related links**

Email and SMS data not collected from Auxiliary EPM on page 45

# Proposed Solution 2: Resetting report data positions on systems using external database

# Procedure

- 1. Log into Linux on the Primary EPM server as a user with root privileges.
- 2. To navigate to the appropriate directory, run the cd <code>\$AVAYA\_HOME/Support/Security-Tools</code> command.
- 3. To reset the report data position, run the ./ResetEmailSMSExtDB ``<Database\_URL>"
   <JDBC\_Driver> <Database\_User\_Name> <Experience\_Portal\_Name>
   <Auxiliary EPM Name> command.

Where:

• "<Database\_URL>" is the URL of the external database as it appears on the Report Database Settings page of the EPM Web interface.

# Important:

Put quotation marks around the URL.

- <JDBC\_Driver> is the JDBC driver for the external database as it appears on the **Report Database Settings** page of the EPM web interface.
- <Database\_User\_Name> is the user name for the external database as it appears on the **Report Database Settings** page of the EPM web interface.
- <Experience\_Portal\_Name> is the name of the Experience Portal system as it appears on the EPM Settings page of the EPM web interface.
- <Auxiliary\_EPM\_name> is the name of the Auxiliary EPM as it appears on the EPM Servers page of the EPM web interface.
- 4. Reboot the Primary EPM server.

#### **Related links**

Email and SMS data not collected from Auxiliary EPM on page 45

# Email and SMS report data not collected from Primary EPM

A component of the Primary EPM periodically collects report data that is generated by the email and SMS processing components that also run on the Primary EPM. If the Primary EPM server is re-imaged and the system is configured to use an external database, then the Primary EPM will stop sending email and SMS report data from the Primary EPM server to the external database.

To work around this issue, reset the report data position on the Primary To work around this issue, reset the report data position on the Primary EPM server whenever you re-image a Primary EPM server that is configured to use an external database. server whenever you re-image a Primary EPM server that is configured to use an external database.

#### **Related links**

Proposed Solution: Resetting the report data position on page 47

# Proposed Solution: Resetting the report data position

### Procedure

- 1. Log into Linux on the Primary EPM server as a user with root privileges.
- 2. To navigate to the appropriate directory, run the cd <code>\$AVAYA\_HOME/Support/VP-Tools</code> command.
- 3. To reset the report data position, run the ./ResetEmailSMSExtDB ``<Database\_URL>"
   <JDBC\_Driver> <Database\_User\_Name> <Experience\_Portal\_Name>
   <Primary EPM Name> command.

Where:

• "<Database\_URL>" is the URL of the external database as it appears on the Report Database Settings page of the EPM Web interface.

### Important:

Put quotation marks around the URL.

- <JDBC\_Driver> is the JDBC driver for the external database as it appears on the **Report Database Settings** page of the EPM web interface.
- <Database\_User\_Name> is the user name for the external database as it appears on the **Report Database Settings** page of the EPM web interface.
- <Experience\_Portal\_Name> is the name of the Experience Portal system as it appears on the EPM Settings page of the EPM web interface.

- <Primary\_EPM\_name> is the name of the Primary EPM as it appears on the EPM Servers page of the EPM web interface.
- 4. Reboot the Primary EPM server.

### **Related links**

Email and SMS report data not collected from Primary EPM on page 47

# Setting trace logging options

# About this task

If you are having problems with your Avaya Aura<sup>®</sup> Experience Portal system, there are several trace logging options that you can set in the EPM. Before you do this, however, see <u>Troubleshooting categories</u> on page 10 for detailed troubleshooting procedures.

### Procedure

- 1. Log on to the EPM Web interface using an account with the Administration user role.
- 2. From the EPM main menu, select **System Configuration > Applications**, then click the name of the application for which you want to set up performance tracing.
- 3. On the Change Application page:
  - a. Go to the Transcription section in the Reporting Parameters group.
  - b. Select Yes in the Transcription Enabled field.
  - c. Select Yes in the Performance Trace field.
  - d. Click Save.
- 4. From the EPM main menu, select System Configuration > MPP Servers.
- 5. On the MPP Servers page, click the MPP Settings button.
- 6. On the MPP Settings page, go to the **Transcription** group and:
  - a. Set the length of time that the transcription log files will remain on the MPP server in the **Transcriptions Retention Period** field.
  - b. Set the maximum number of log files that the MPP server will record on any given day in the **Maximum Transcriptions per Day** field.
- 7. When you are finished, click **Save**.
- 8. From the EPM main menu, select **System Configuration > EPM Servers > Report Data**.
- 9. On the Report Data Configuration page, go to the **Report Database Record Data** group and make sure that the **Call/Session Retention Period** field is set to a value equal to or greater than the length of time you entered in the **Transcriptions Retention Period** field.

You cannot access the transcription data for a call unless the call data also exists in the Avaya Aura<sup>®</sup> Experience Portal database.

10. When you are finished, click **Save**.

# **Chapter 5: Troubleshooting MPP issues**

# Taking the MPP offline using the EPM Web interface

### About this task

Before you work with an MPP server, you need to take the MPP offline. This procedure explains how take the MPP offline using the EPM Web interface.

### Procedure

- 1. Log on to the EPM Web interface using an account with the Administration or Operations user role.
- 2. From the EPM main menu, select System Management > MPP Manager.
- 3. On the MPP Manager page, use the Selection check box in the MPP server table to select which MPP server you want to take offline.
- 4. Click the **Stop** button in the **State Commands** group and confirm your selection when prompted.

Avaya Aura<sup>®</sup> Experience Portal stops the selected MPP server when the last active call completes or the grace period expires, whichever comes first.

- 5. After a few minutes, click **Refresh** and verify that the **State** is **Stopped** for the MPP server that you want to upgrade.
- 6. If the MPP operational state:
  - Changed to Stopped, continue with this procedure.
  - Did *not* change, you need to stop the mpp service as described in <u>Stopping the MPP</u> service on page 51.
- 7. Use the Selection check box in the MPP server table to reselect the MPP server you want to take offline.
- 8. Click Offline in the Mode Commands group.
- 9. Click **Refresh** and verify that the **Mode** is **Offline** for the MPP server you want to upgrade.

# **Stopping the MPP service**

You should always try to take the MPP offline using the EPM Web interface. If the EPM is not communicating with the MPP, however, you can take the MPP offline by stopping the mpp service. **Procedure** 

1. Log in to Linux on the MPP server as a user with root privileges.

If you are an Avaya Services representative, and are using Avaya Enterprise Linux or if the Avaya Service accounts are installed on this server:

- Log in to the local Linux console as sroot.
- Or log in remotely as a non-root user and then change the user to sroot by entering the su sroot command.

Otherwise, log in to Linux locally as root user, or log in remotely as a non-root user then change the user to root by entering the su - command.

2. Enter the /sbin/service mpp stop command.

# Isolating an MPP for troubleshooting

### Before you begin

If desired, on the Communication Manager PBX for the system, create a special hunt group for maintenance numbers.

Make sure that at least one H.323 station has been defined as a maintenance number guide.

### About this task

If your system has multiple MPPs, and a single MPP appears to be having problems, you can isolate the suspect MPP to facilitate the troubleshooting process. If you isolate an MPP in Test mode, you can direct test calls to that MPP only.

### Procedure

- 1. Log on to the EPM Web interface using an account with the Administration user role.
- 2. From the EPM main menu, select **System Configuration > Applications**.
- 3. On the Applications page, in the **Launch** column, ensure that at least one speech application is specifically associated with the maintenance stations defined for the H.323 connection.
- 4. If no application is assigned to handle the maintenance stations:
  - Add a new application. Ensure you specify the maintenance stations in the **Application Launch** group on the Add Application page.

• Change an existing application so that it is specifically associated with the maintenance station . Ensure you specify the maintenance stations in the **Application Launch** group on the Change Application page.

### **Related links**

Monitoring call progress in real time on page 71

# Checking the basic status of an MPP

If the MPP is not functioning correctly, check the basic status of the MPP and its key processes.

# 😮 Note:

These strategies assume that you have logged in to the EPM and have checked the <System name> Details tab on the System Monitor page.

#### **Related links**

Check the configuration state of the MPP on page 53

# **Proposed Solution**

### Procedure

- 1. Check the operational state of the MPP.
- 2. Check the configuration state of the MPP.
- 3. Check the states of the critical MPP processes.

# Checking the operational state of an MPP

If the EPM <System name> Details tab on the System Monitor page indicates that the operational state of the MPP is any state other than **Running**, you can verify the operational state.

### **Related links**

Check the configuration state of the MPP on page 53

# Proposed Solution 1: if you can log in to the Media Server Service Menu

# Procedure

1. Log in to the Media Server Service Menu .

- 2. In the **MPP Status** table on the MPP Service Menu home page, look at the value of the **Run state** field. If this field is:
  - **Running**, the problem lies in the communication between the primary EPM server and the MPP. Verify that the servers can communicate.
  - Any other state, start the MPP. If you cannot start the MPP, check the status of the httpd daemon process. For more information, see <u>Checking the state of an MPP process</u> on page 55.

# Proposed Solution 2: if you cannot log in to the Media Server Service Menu

# Procedure

- 1. If you cannot log in to the Media Server Service Menu, enter the stat.php command on the MPP to determine the operational state of the MPP.
- 2. Check the status of the httpd daemon process. For more information, see For more information, see Checking the state of an MPP process on page 55.

# Check the configuration state of the MPP

# Procedure

- 1. Verify on the MPP Service Menu home that the **Configuration state** field in the **MPP Status** table says **Configuration OK**.
- 2. If the value of the **Configuration state** field is *not* **Configuration OK**, locate the indicated state in the following table and perform the corrective action.

Configuration state	Corrective action	
No Configuration	This state is most commonly seen just after the mpp daemon has started.	
	If the <b>Telephony configuration needed</b> state does not automatically replace this state, see <u>MPP is in an unexpected operational state</u> on page 63.	
Telephony configuration needed	The MPP has received configuration parameters from the EPM, but has not yet been assigned any ports.	
	If the MPP is in the Running operational state, but the <b>Configuration state</b> remains in this state, check the Port Distribution page to see if any ports have been assigned to the MPP.	
	If the MPP has assigned ports, check the Log Viewer for errors that might prevent the EPM from sending port information to the MPP.	

Configuration state	Corrective action
Restart Needed	An administrator has made a change to the system that requires that the MPP be restarted.
	Restart the MPP, as described in the <i>Restarting one or more MPP servers</i> topic in the <i>Administering Avaya Aura<sup>®</sup> Experience Portal</i> .
Reboot Needed	An administrator has made a change to the system that requires that the MPP be rebooted.
	Reboot the MPP

- 3. In the menu on the left, click **Diagnostics**.
- 4. On the Diagnostics page, click Check connections to servers.
- 5. On the Check Server Connections page, verify the status of the connections to the ASR, TTS, telephony, and application servers.
- 6. If the connection status is okay, click **Resources** in the main menu.
- 7. On the Resources page, click **Telephony**.

# 🕒 Tip:

If you cannot log in to the Media Server Service Menu, you can use the administrative scripts described in <u>Administrative scripts available on the MPP</u> on page 57 to view the MPP status and configured telephony and speech server resources.

- 8. If the appropriate telephony resources table displays data and if one or more of the switch settings for the Communication Manager are not correct, troubleshoot the indicated problem between the Communication Managerand the MPP:
  - a. Create a log report and check for telephony errors logged on the EPM.
  - b. Check the Session Manager log files for telephony-related errors.
- 9. If the appropriate telephony resources table does not display data:
  - a. From the EPM main menu, select **Real-Time Monitoring > Port Distribution**.
  - b. Verify that there are ports allocated to the MPP.

### **Related links**

Checking the status of port connections on page 12

Checking the basic status of an MPP on page 52

<u>Checking the operational state of an MPP</u> on page 52

<u>Checking the states of the critical MPP processes</u> on page 55

System does not answer or produces only busy signals on page 66

Administrative scripts available on the MPP on page 57

# Checking the states of the critical MPP processes

When you troubleshoot MPP issues, if the operational state of the MPP is **Running**, check the states of the critical MPP processes.

### **Related links**

<u>Check the configuration state of the MPP</u> on page 53 <u>Checking the state of an MPP process</u> on page 55

# **Proposed Solution**

### Procedure

- 1. Log into Linux on the MPP server as any user.
- 2. Enter the ps -e | grep process\_name command, where process\_name is the name of the process whose state you want to check.

The critical processes are:

- ccxml
- EventMgr
- vxmlmgr
- 3. To check if the processes are running, enter the **stat.php** command.
- 4. If a state of any process is other than **Running**, check the <code>\$AVAYA\_MPP\_HOME/logs/core</code> directory for any files related to the problem.

For ccxml and vxmlmgr. some processes will be in the Stopped state and some will be in the Running state. Therefore, the Stopped state doesn't mean that the ccxml and vxmlmgr processes are in a critical state.

If you find any related files, contact your Avaya technical support representative for assistance.

5. If all three processes indicate that they are running, check the configuration state of the MPP.

# Checking the state of an MPP process

# Procedure

- 1. Log into Linux on the MPP server as any user.
- 2. Enter the ps -e | grep process\_name command, where process\_name is the name of the process whose state you want to check.

The MPP processes are:

Process Name	Descriptive Name	Notes
ccxml	CCXML Interpreter	This process controls all call handling behavior for each VoiceXML application that runs on the MPP. It also controls each request to obtain or release a telephony resource for a given VoiceXML application.
		Experience Portal uses the Oktopous <sup>™</sup> ccXML Interpreter.
CdhService	Call Data Handler (CDH)	This process is a web service that runs when the EPM is downloading Contact Detail Records (CDRs) and Session Detail Records (SDRs).
EventMgr	Event Manager	This process collects events from other MPP processes and sends them to the network log web service on the EPM.
httpd	Apache Web Server	This process enables the other web services running on the MPP.
		The first Apache Web Server process started by the daemon runs as root. The root process starts the processes that run as the avayavp user in the avayavpgroup group.
MmsServer	MPP Management Service (MMS)	This process is a web service interface that allows the EPM server to send commands to the MPP server. It runs only when the EPM is polling or sending commands to the MPP.
mppmaint	MPP Maintenance Utility	This is a cron process runs the MPP Maintenance Utility daily at 04:00 a.m. to purge CDRs, SDRs, and transcriptions data based on the retention period specified in the EPM.
mppmon	MPP Monitor	This process runs as root and monitors the ${\tt httpd}$ service and restarts them.
mppsysmgr	System Manager	This process handles the majority the tasks required to manage the MPP.
		For example, this process monitors system resources such as CPU usage, memory usage, and disk usage. If any of these values exceed the baseline set in the EPM, the System Manager issues an alarm message.
		When instructed by the EPM, the System Manager starts or stops all MPP processes and distributes EPM configuration updates to all MPP processes as they occur.
SessionMan ager	Session Manager	This process runs as root and integrates and controls the interaction between the MPP and media resources, as well as between the speech application and the ASR, TTS, and telephony components.
TransServi ce		This process uploads any transcription data to the Experience Portal database.

Process Name	Descriptive Name	Notes
vxmlmgr	VoiceXML Manager	This process works with the Session Manager to run multiple VoiceXML dialog sessions. It also interfaces with the CCXML, telephony, ASR, and TTS subsystems.
		The VoiceXML Manager and the Session Manager communicate by sending messages. The Session Manager is responsible for interpreting these messages and routing the calls to the appropriate platform subsystems on behalf of the VoiceXML Manager.

For an active process, the system returns the process id and CPU time.

### **Related links**

Checking the states of the critical MPP processes on page 55

# Administrative scripts available on the MPP

The following administrative scripts are available on the MPP. You can run any of these scripts from a command line on the MPP machine:

Script/Executable	Туре	Description	
app.php	php	Summary of the application information downloaded from the EPM.	
appstat.php	php	The statistics of all applications running on the MPP since the MPP was last started or the application changed.	
		😿 Note:	
		This information also appears on the Application Statistics page in the Media Server Service Menu.	
asr.php	php	Summary of the ASR server information downloaded from the EPM.	
		😿 Note:	
		This script provides a summary, not a complete list of all properties for the ASR servers.	
setup_vpms.php	php	Downloads the EPM certificate that is used for the mutual authentication with the Web Service and the EPM.	
		😿 Note:	
		This script has been replaced by <code>\$AVAYA_HOME/</code> Support/Security-Tools//setup_vpms.php script.	

Script/Executable	Туре	Description	
dirclean.sh	bash	Removes all application error handlers that were downloaded from the EPM.	
		😵 Note:	
		This script is automatically called when the MPP service is stopped. When the MPP service is restarted, the event handlers are downloaded again to ensure that the latest copy is always available on the MPP.	
dropcall.php	php	Causes a specific station to drop any current call.	
station_id,switch name		Specify the following parameters:	
		station_id: the station number	
		• <i>switch name</i> : the name of the H.323 or SIP connection under which the station is defined.	
		🔁 Tip:	
		You can generate a list of stations with the listst.php script.	
		From EP 7.0 onwards, this script works with both H.323 and SIP.	
dropsession.php session_id	php	Causes the MPP to drop the session whose Session ID is specified in <i>session_id</i> .	
dumpRecords	exe	Dumps the contents of an MPP's Contact Detail Record (CDR) or Session Detail Record (SDR) bin file.	
getmpplogs.sh	bash	Automatically combines the MPP logs in a TAR.GZ file so that you can archive them or send them to your Avaya support representative.	
		🔁 Tip:	
		You can restore these logs with the restorempplogs.sh script.	
installstatus.php [ history]	php	Lists the MPP version and release number. If you use the optionalhistory parameter, it lists the installation history starting with Avaya Aura <sup>®</sup> Experience Portal release 7.0.	
listcalls.php	php	Lists the active calls on the MPP.	
listsessions.php	php	Lists all sessions on the MPP.	

Script/Executable	Туре	Description	
listss.php	php	Summarizes the speech server resources currently available to the MPP, including the number of resources that the MPP server can use without shorting other MPP servers in the system (known as the H value) and the total number of ports that the MPP needs if the system is operating under a full call load (the M value).	
		ℜ Note:	
		This information also appears on the Speech Servers page in the Media Server Service Menu.	
listst.php	php	Lists the configured stations and their statuses.	
mppMoveLogs.sh	bash	Moves the current MPP logs directory to a different drive or partition and creates a symbolic link so that all future MPP logs will be written to the new location.	
mpprollback.sh	bash	Rolls the MPP installation back to the previously installed version.	
		🔁 Tip:	
		The Version page in the Media Server Service Menu displays the current installed release and the available rollback version.	
restorempplogs.sh	bash	Restores the MPP logs archived by the getmpplogs.sh script.	
SMDump	exe	Dumps Telephony, ASR, and TTS status detail.	
		S Note:	
		The SessionManager process must be running and	
		you must be logged in as root or sroot to run this executable.	
stat.php	php	Lists the MPP state and the running state of its monitored processes.	
tts.php	php	Summary of the TTS server information downloaded from the EPM.	
		🗙 Note:	
		This script provides a summary, not a complete list of all properties for the TTS servers.	
usr.php	php	Displays a list of the users downloaded from the EPM.	
		↔ Note:	
		User roles and passwords are encrypted in this list.	
-		Toble continues	

Script/Executable	Туре	Description	
xml.php	php	Dumps out two XML configurations:	
		• Configuration loaded from the <code>\$AVAYA_MPP_HOME/</code> config/mppconfig.xml	
		Configuration downloaded from the EPM	

### **Related links**

Check the configuration state of the MPP on page 53

# Advanced troubleshooting scripts available on the MPP

# ▲ Caution:

Only run these scripts under explicit instructions from your Avaya technical support representative. Under other circumstances, use the EPM to start, stop, or configure any MPP in the Experience Portal system to ensure that the EPM and the MPP stay synchronized.

The available advanced troubleshooting scripts are:

Script	Туре	Description	
installstatus.pl	perl	This script has been replaced by installstatus.php [ history] and is installed for backwards compatibility only.	
launchccxml.php	php	Launches an outbound call for a CCXML application.	
		Important:	
		You can use the Application Interface web service to launch such calls. For details, see <i>The Application Interface web service</i> in <i>Administering Avaya Aura</i> <sup>®</sup> <i>Experience Portal</i> .	
launchvxml.php	php	Launches an outbound call for a VoiceXML application.	
		Important:	
		You must use the Application Interface web service to launch such calls.	
msgs.php	php	Lists statistics about the data sent between MPP processes.	
		ℜ Note:	
		This information also appears on the Process Messages page in the Media Server Service Menu.	
mppuninstall.sh	bash	Uninstalls the MPP.	
start.php	php	Instructs the MPP System Manager to start all MPP processes, such as ccxml, vxmlmgr.	

Script	Туре	Description	
<pre>stationin.php station_id,switch</pre>	php	Instructs the MPP System Manager to bring a station into service.	
name		Specify:	
		station_id: the station number	
		• <i>switch name</i> : the name of the H.323 Connection under which the station is defined.	
		🔁 Tip:	
		You can generate a list of stations with the listst.php script.	
<pre>stationout.php station_id,switch</pre>	php	Instructs the MPP System Manager to bring a station out of service.	
name		Specify:	
		station_id: the station number	
		• <i>switch name</i> : the name of the H.323 Connection under which the station is defined.	
		🔁 Tip:	
		You can generate a list of stations with the listst.php script.	
stop.php	php	Instructs the MPP System Manager to stop all MPP processes, such as ccxml, vxmlmgr.	

# Symptoms of common MPP problems

The key to diagnosing and resolving MPP problems is to quickly identify the component causing the problem. The following table provides examples of the most common system response errors. Use these examples as a starting point to identify and isolate the problem component in cases where the problem component is not obvious.

Symptoms	Possible causes	Where to go for more help
The system does not respond as expected.	Hyperthreading may not be enabled on the Experience Portal servers.	If hyper threading is not enabled, see Verifying if hyperthreading is enabled on the <u>HP ProLiant DL360 G9</u> on page 65.
The system is not taking calls. All MPPs are unresponsive.	The WebLM license has expired, or the system is not able to contact the license server.	Verify that your license is valid and that the EPM can contact the Avaya license server.

Symptoms	Possible causes	Where to go for more help
	One or more system resources, such as the CPU usage, disk space, or available memory,	On the EPM, check the status of the system resources for the MPP.
	might be overtaxed.	For more information, see the <b>Resource</b> <b>Status</b> group on the <mpp name=""> Details page.</mpp>
	Network or PBX problems might be causing the ports to go to the Out-of-Service state.	On the EPM, check the status of the telephony ports. For more information, see the Port Distribution page.
	Network problems might be preventing MPPs from running the speech applications.	On the EPM, verify that you can reach the root document of the speech application. For more information, see the Change Application page.
The system either does not answer or produces only busy signals.	One or more MPPs might be out-of-service or experiencing other problems.	Troubleshoot the MPP as described in System does not answer or produces only busy signals on page 66.
The system answers, but then immediately hangs up on the caller.	The number the caller dialed (DNIS) might not have a valid URI for a speech application assigned.	Verify the DNIS and URI settings for the application. For more information, see <u>System answers and then hangs up</u> on page 68.
	The MPP might be having trouble routing the caller to the proper application, fetching pages or resources, or interpreting the application pages.	Troubleshoot the MPP according to the guidelines provided in <u>System answers and</u> then hangs up on page 68.
The system answers the call, but does not recognize or respond to caller inputs.	The MPP receiving the call might be experiencing difficulties.	Troubleshoot the MPP according to the guidelines provided in the <i>Viewing Avaya Aura</i> <sup>®</sup> <i>Experience Portal system status</i> topic in the <i>Administering Avaya Aura</i> <sup>®</sup> <i>Experience Portal</i> .
	System encryption settings might be out of sync.	Troubleshoot the EPM according to the guidelines provided in <u>Encryption settings</u> are not synchronized on page 69.
	The ASR might be malfunctioning.	Use the EPM Alarm Monitor page to determine whether any ASR resources are having difficulty. For more information, see the Viewing Avaya Aura <sup>®</sup> Experience Portal system status topic in the Administering Avaya Aura <sup>®</sup> Experience Portal.
The system answers, but either becomes silent or responds with gibberish or other unusable output.	The MPP receiving the call might be experiencing difficulties.	Check the MPP basic status, as described in <u>Checking the basic status of an MPP</u> on page 52. If the state is not <b>Running</b> , see <u>MPP is in an unexpected operational</u> <u>state</u> on page 63.

Symptoms	Possible causes	Where to go for more help
	The network traffic might be too heavy for the bandwidth allowed. This can cause audio "stuttering."	Use one or more network traffic monitoring tools to assess the amount of bandwidth being consumed at the time that problems are experienced. Take steps to increase network bandwidth.
	System encryption settings might be out of sync.	Troubleshoot the EPM according to the guidelines provided in <u>Encryption settings</u> are not synchronized on page 69.
	The speech application might not be functioning as designed.	Debug the speech application. For more information, see the documentation for your application development tool.
		You can also check for system resource availability, such as CPU usage, disk space, and memory usage, on the application server.
		If the application was created with Avaya Aura <sup>®</sup> Orchestration Designer, you can run an Application report in the EPM.
	One or more system resources might be unavailable or not functioning properly.	Use the EPM <system name=""> Details tab on the System Monitor page to identify and isolate the system resource that is causing the problem.</system>
	The audio codec on the switch may not match the Voice over IP (VoIP) audio settings.	Use the EPM VoIP Settings page to check the MPP Native Format drop-down setting. If it is set to audio/basic, then the codec set on the switch must include G711MU. If it is set to audio/x-alaw-basic, then the codec set on the switch must include G711A.
Converse-on data is not being received at the beginning of a call where it is expected.	The application might not be configured for Converse-on data.	Verify that the application itself is designed to handle Converse-on data.
		<ul> <li>Verify that the application is configured on the Experience Portal system to handle Converse-on data.</li> </ul>
	The Converse-on data might not be making it to the application.	Troubleshoot the Converse-on data processing according to the guidelines provided in <u>Converse-on data is not</u> <u>received on an H.323 connection</u> on page 69.

# MPP is in an unexpected operational state

The <System name> Details tab on the System Monitor page in the EPM shows the MPP operational state as Not Responding, Degraded, or Error.

### **Related links**

SSL certificate requirements on page 76

# **Proposed Solution 1**

# About this task

Use this solution if the httpd daemon is not running or is experiencing problems.

### Procedure

- 1. At the Linux command line prompt, check the status of the httpd daemon process by entering the /sbin/service httpd status command.
- 2. If the httpd daemon process is not running, start it by entering the /sbin/service httpd start command.
- 3. If the httpd daemon process is running, stop it and then restart it:
  - a. Stop the httpd daemon process by entering the /sbin/service httpd stop command.

The system should respond with a message that ends with [OK] to indicate that the service has stopped.

b. Restart the httpd daemon process by entering the /sbin/service httpd start command.

The system should respond with a message that ends with [OK] to indicate that the service has started.

4. If these steps do not resolve the issues with the httpd daemon, continue with the solutions in <u>Troubleshooting the httpd daemon process</u> on page 72.

# **Proposed Solution 2**

# About this task

Use this solution if the mpp daemon is not running or is experiencing problems

### Procedure

- 1. At the Linux command line prompt, check the status of the mpp daemon process by entering the /sbin/service mpp status command.
- 2. If the systems responds with a message that the service is not running, start it by entering the /sbin/service mpp start command.
- 3. If the service is running, stop and then restart it:
  - a. Stop the mpp daemon process by entering the /sbin/service mpp stop command.

The system should respond with a message that ends with [OK] to indicate that the service has stopped.

b. Restart the mpp daemon process by entering the /sbin/service mpp start command.

The system should respond with a message that ends with [OK] to indicate that the mppsysmgr daemon has started.

4. If these steps do not resolve the issues with the mpp daemon, continue with the solutions in <u>Troubleshooting the mpp daemon process</u> on page 75.

# **Proposed Solution 3**

### About this task

Use this solution if one or more system resources is overtaxed, such as the CPU usage, disk space, or available memory.

### Procedure

- 1. Log on to the EPM Web interface using an account with the Administration user role.
- 2. From the EPM main menu, select **Real-Time Monitoring > System Monitor**.
- Go to the <System name> Details tab on the System Monitor page, where <System Name> matches the name of the Experience Portal system that contains the MPP whose Media Server Service Menu you want to access.
- 4. From the Media Server Service Menu, select **Resources**.
- 5. Check the status of the system resources for the MPP.

# **Proposed Solution 4**

# About this task

Use this solution for problems with the SSL certificate.

### Procedure

- 1. Check to see if an SSL certificate has been installed on the MPP.
- 2. If the installed SSL certificate has problems, download a new copy of the SSL certificate from the EPM.
- 3. Verify that the SSL certificate has been accepted on the EPM.

# Verifying if hyperthreading is enabled on the HP ProLiant DL360 G9

If the Experience Portal system does not respond as expected, hyperthreading may not be enabled on the Experience Portal servers.

Whether your system is equipped with a single processor or multiple processors, you must enable hyperthreading on the HP ProLiant DL360 G9. Hyperthreading makes each processor operate like

two separate devices and increases system performance without having to add an additional processor to the system.

In the Avaya-provided or bundled server offer, hyperthreading is enabled by default. If you have opted for the Customer-provided server offer, verify if hyperthreading is enabled on the server. To enable hyperthreading, refer to the specific server documentation.

# **Proposed Solution**

# About this task

To verify if hyperthreading is enabled on the HP ProLiant DL360 G7:

### Procedure

- 1. Ensure that the server has an attached monitor and keyboard as this procedure cannot be preformed remotely.
- 2. Reboot the HP ProLiant DL360 G7 server.
- 3. During the bootup, press F9 to access Configuration/Setup Utility.
- 4. Using the Down Arrow key, highlight System Options and press the Enter key.
- 5. From the **System Options** menu, use the **Down Arrow** key to highlight **Processor Options** and press the **Enter** key.
- 6. Verify if Intel® Hyperthreading® Options is selected.

#### 😵 Note:

If the Intel<sup>®</sup> Hyperthreading<sup>®</sup> Options is disabled, contact the system administrator to enable it.

- 7. Press the **Esc** key to exit the **Processor Options** menu.
- 8. Press the Esc key to exit the System Options menu.
- 9. On the **Configuration/Setup Utility** menu, use the **Down Arrow** key to highlight **Exit Setup** and press the **Enter** key.

# System does not answer or produces only busy signals

A variety of system problems can cause the MPP to not answer a call or respond with a busy signal. For example, one or more MPPs might be out-of-service or experiencing other problems.

The following solutions can help you to resolve the majority of these cases. If none of these solutions help to identify and resolve the problem, contact your Avaya technical support representative for assistance.

#### **Related links**

<u>Synchronizing the EPM and an MPP</u> on page 18 <u>Check the configuration state of the MPP</u> on page 53

# **Proposed Solution 1**

# Procedure

- 1. Log into the EPM using any valid EPM user account.
- 2. Verify that the operational state of the MPP is **Running**.
- 3. Verify that ports are being assigned to the MPP.
- 4. Create an alarm report for that MPP and resolve any issues noted in the alarms.
- 5. On the Applications pages, check the **Launch** column to make sure that there is an application with the DNIS (the number that the caller dialed) assigned.

# **Proposed Solution 2**

# Procedure

1. Log in to the Media Server Service Menu, as described in the *Logging in to the MPP Service Menu* topic in the *Administering Avaya Aura*<sup>®</sup> *Experience Portal* guide.



If you cannot log in to the Media Server Service Menu, check the status of the httpd daemon process.

- 2. On the MPP Service Menu home page, verify that the value of the **Run state** field in the **MPP Status** table is **Running**.
  - If the operational state displayed in this field differs from the operational state displayed on the <System name> Details tab on the System Monitor page, synchronize the EPM and the MPP to resolve connection problems.
  - If the **Run state** field does *not* say **Running**, start the MPP or troubleshoot the problem that is keeping the MPP from starting.
- 3. On the MPP Service Menu home page, verify that the value of the **Configuration state** field in the **MPP Status** table is **Configuration OK**.

If the **Configuration state** field does *not* say **Configuration OK**, check the configuration state of the MPP.

4. Check the state of all critical processes.

# **Proposed Solution 3**

# Procedure

- 1. On the Media Server Service Menu, click Resources.
- 2. On the Resources page, click **Telephony**.

🕒 Tip:

You can also use the <code>listst.php</code> administrative script to obtain this information about the MPP.

- 3. On the Telephony Resources page, verify that all channels display a state of **In-Service** in the **Channel State** column.
- 4. If a channel does *not* display **In-Service**, troubleshoot the problem between the Communication Manager and the MPP:
  - On the EPM, check the H.323 connection settings, especially the password as described in the *H.323 connections in Avaya Aura<sup>®</sup> Experience Portal* topic in the *Administering Avaya Aura<sup>®</sup> Experience Portal* guide.
  - On the EPM, check the information for the channel (port) or channels that seem to be experiencing problems.
  - Check theCommunication Manager to see if it displays the same status for the affected channels (ports) as the MPP does, as described in your Communication Manager documentation.
  - If you cannot resolve the problem using any of these strategies, contact your Avaya technical support representative for assistance.
- 5. Check the SessionManager logs for errors that indicate the system has had problems gaining access to Automatic Speech Recognition (ASR) or Text-to-Speech (TTS) resources:
  - a. On the Media Server Service Menu, click Logs.
  - b. On the Log Directories page, click **SessMgr**.
  - c. Click on the log you want to view.

The available log types are:

- SessionManager.log: Contains data related to events that are not specifically associated with a single session.
- SessionSlot-###.log: Contains data related to Session Manager operations for individual sessions. The ### represents the unique cookie, or identifier, that you can use to find related Session Manager, CCXML interpreter, and Avaya Voice Browser logs.

# System answers and then hangs up

# **Related links**

Experience Portal system status on page 10

# **Proposed Solution**

# Procedure

- 1. If you cannot verify any URI settings, troubleshoot the problem with the URI settings.
- 2. If you created your applications in Orchestration Designer, use the EPM to create an Application report containing the application messages, as described in the *Application activity reports* topic in the *Administering Avaya Aura*<sup>®</sup> *Experience Portal* guide.

3. Use the Session Detail report to examine session details for the affected calls, as described in the *Creating a Session Detail report* topic in the *Administering Avaya Aura*<sup>®</sup> *Experience Portal* guide.

# Encryption settings are not synchronized

If the encryption settings on the Experience Portal system and on the Communication Manager do not agree, the system can fail to either prompt callers or recognize responses, even though the MPPs seem otherwise to be healthy. This condition is evident when the system answers calls but then fails to respond further.

For more information about the encryption settings on:

- Experience Portal, see H.323 connections in Experience Portal in the Administering Avaya Aura<sup>®</sup> Experience Portal.
- Communication Manager, see your Communication Manager documentation set.

# **Proposed Solution**

### About this task

Both Experience Portal and Communication Manager must have encryption enabled or both must have encryption disabled.

### Procedure

- 1. Ensure that the encryption settings on the Experience Portal system and on the Communication Manager match.
- 2. If you are using:
  - H.323 connections, make sure that you have configured Communication Manager as described in *Avaya Configuration Note* 3910.
  - SIP connections, make sure that you have configured Communication Manager as described in Avaya Configuration Note 3911.

# Converse-on data is not received on an H.323 connection

If converse-on data is not received at the beginning of a call using an H.323 connection, the system may have encountered the following problems:

- The application is not configured for Converse-on data.
- The Converse-on data was not sent to the application.

If both the application and the EPM are configured correctly for Converse-on, but at run-time, the Converse-on data is not processed, you must troubleshoot to find out where the data is getting lost.

### **Related links**

Experience Portal system status on page 10

# **Proposed Solution**

# Procedure

1. On the MPP, navigate to the <code>\$AVAYA\_MPP\_HOME/logs/process/SessMgr directory and open the SessionSlot###.log files.</code>

Where ### is a three-digit ID number.

2. To see if Converse-on data is received by the MPP, check the Session Manager logs for entries that contain the following text:

```
waiting for ConverseOnData received converse on digits
```

- 3. If the Session Manager logs indicate that Converse-on data is:
  - Not received, go to Step 4.
  - Received, go to Step 5.
- 4. Verify with the Communication Manager programmer or administrator that the vector is properly configured and is sending the expected data.
- 5. Navigate to the <code>\$AVAYA\_MPP\_HOME/logs/process/VB</code> directory and open the <code>SessionSlot###.log</code> files.

Where ### is a three-digit ID number.

6. To verify that the Converse-on data is added to the query string that is sent to the application, search the VB logs for the term "converse":

In these logs, the Converse-on digits collected by the Session Manager should be part of a query string sent to the application server as:

&session vpconverseondata=###...

Where ###... is the sequence of digits sent.

7. On the application server, verify that the Converse-on data is being received.

Contact your application developer if you need assistance.

# PHP script fails to run with Aborted error message

When a PHP script fails to run and the system generates an error message that says Aborted (core dumped), there are several possible causes. For example, the user may not be logged into Linux with the proper permissions.

# **Proposed Solution**

# Procedure

- 1. Log on to Linux on the Experience Portal MPP server as a user with root privileges.
- 2. Verify that the user is a member of avayavpgroup by entering the cat /etc/group | grep avayavpgroup command.

The system displays the list of users that are members of avayavpgroup.

- 3. If the user does not appear in the list of group members, add the user to the avayavpgroup by entering the gpasswd -a *username* avayavpgroup command, where *username* is the user ID you want to add to the group.
- 4. Verify that the following files and their parent directories have the group set to avayavpgroup and read-write permissions set:
  - \$AVAYA MPP HOME/tmp/mgtlib.php.out
  - \$AVAYA\_MPP\_HOME/logs/process/SysMgr/logfile.log
- 5. If one or both the files or directories do not have the correct group or permissions, set them to read-write for the avayavpgroup.
- 6. If these actions do not resolve the problem, contact your Avaya technical support representative for assistance.

# Monitoring call progress in real time

If your Experience Portal system encounters problems during the progress of a call, you can set up your system to monitor call progress in real time.

### **Related links**

<u>MPP server logs</u> on page 162 <u>Isolating an MPP for troubleshooting</u> on page 51

# **Proposed Solution**

### Procedure

- 1. If your system uses H.323 connections, you must configure the MPP server you want to monitor to use the Test operational mode so that you are certain your test calls will go to the correct MPP.
- 2. Verify that you have the trace logging for the MPP enabled and set to the appropriate levels.
  - a. Log on to the EPM Web interface using an account with the Administration user role.
  - b. From the EPM main menu, select System Configuration > MPP Servers.
  - c. On the MPP Servers page, click the name of the MPP you want to monitor in the **Name** column.
  - d. On the Change MPP Server page, go to the **Categories and Trace Levels** section and set the appropriate options.
  - e. When you are finished, click Save.
- 3. If you want to clear all log files so that you can easily see what data is being added:
  - a. Log in to the Media Server Service Menu as described in the *Logging in to the MPP Service Menu* topic in the *Administering Avaya Aura*<sup>®</sup> *Experience Portal* guide.

- b. From the Media Server Service Menu, select Logs.
- c. Click Clear log files in all the directories.
- 4. Log in to Linux on the MPP server that you want to monitor using an account that is a member of the avayagroup.
- 5. If you want to monitor:
  - Live output to the Session Manager log file, enter the commands cd \$AVAYA\_MPP\_HOME/logs/process/SessMgr and tail -f SessionManager.log
  - Live output to the session slot log file, enter the commands cd \$AVAYA\_MPP\_HOME/ logs/process/SessMgr and tail -f SessionSlot-####.log
- 6. Make a test call and observe the data output.
  - Tip:

Depending on the trace logging level you have selected for the MPP, the information might scroll by faster than you can read it. If that happens, use the **vi** command.

7. If the SessionManager.log file does not contain the information you need to solve your problem, review the other MPP server log files.

# Troubleshooting the httpd daemon process

The MPP uses the Apache Web server for performing operations. The Apache Web server is identified on the system and controlled by the httpd daemon process process. Therefore, if you suspect problems with the Apache Web server, check the status of the httpd daemon process.

Note:

These strategies assume that you have checked the Avaya Aura<sup>®</sup> Experience Portal system status on the <System name> Details tab of the System Monitor page.

Problems with the httpd daemon process can manifest in the following ways:

- The EPM indicates that the operational state of the MPP is Not Responding or Unknown.
- When you log in to the Media Server Service Menu, the browser window displays an error message that the page cannot be displayed, the server cannot be found, or there is a DNS error.
- An improper system shutdown left a locked process file.
- The MPP key and/or certificate is corrupted.

If none of these solutions help to identify and resolve the problem, contact your Avaya technical support representative for assistance.

## Proposed Solution 1: Restarting the httpd daemon process

#### Procedure

- 1. Log on to the MPP server as a root user.
- 2. At the Linux command line prompt, check the status of the httpd daemon process by entering the /sbin/service httpd status command.
- 3. If the httpd daemon process is not running, start it by entering the /sbin/service httpd start command.
- 4. If the httpd daemon process is running, stop it and then restart it:
  - a. Stop the httpd daemon process by entering the /sbin/service httpd stop command.

The system should respond with a message that ends with [OK] to indicate that the service has stopped.

b. Restart the httpd daemon process by entering the /sbin/service httpd start command.

The system should respond with a message that ends with [OK] to indicate that the service has started.

- 5. If the system responds with a message stating that the service cannot be started because there are locked files:
  - a. Delete the lock file by entering the rm /var/lock/subsys/httpd command.
  - b. Start the service again by entering the /sbin/service httpd start command.

If the service still does not start, see <u>Proposed Solution 2: Examining the httpd daemon</u> process MPP log files on page 74.

6. Let the service run for several minutes, and then check the status by entering the /sbin/ service httpd status command.

If the service is:

- Running, wait and see if the problems reoccur. If they do, see <u>Proposed Solution 2:</u> <u>Examining the httpd daemon process MPP log files</u> on page 74.
- Stopped , see <u>Proposed Solution 2: Examining the httpd daemon process MPP log</u> <u>files</u> on page 74.

## Proposed Solution 2: Examining the httpd daemon process MPP log files

#### Procedure

- 1. In an ASCII editor, open the following log files:
  - /var/log/error\_log
  - /var/log/httpd/ws\_error\_log
- 2. Search both log files for the following error messages:
  - >Unable to configure RSA server private key
  - >SSL Library Error: 185073780 error:0B080074:x509
  - certificate routines:X509\_check\_private\_key:key values
  - mismatch
- 3. If you find these errors in either log file, reinstall the MPP software to create a new certificate on the MPP.

When you reconnect the MPP and the EPM, these errors should be resolved.

4. If you do not find these errors in either log file, see <u>Proposed Solution 3: Examining the</u> <u>httpd daemon process log files</u> on page 74.

## Proposed Solution 3: Examining the httpd daemon process log files

#### Procedure

- 1. Log into Linux on the EPM server.
- In an ASCII editor, open the EPM log file /opt/Avaya/ExperiencePortal/VPMS/ logs/avaya.vpms.log.
- 3. Search for error messages relating to the httpd daemon process.
- 4. If you do not find any messages relating to the problem, In an ASCII edit, open the log file \$CATALINA\_HOME/logs/catalina.out.
- 5. Search for error messages relating to the httpd daemon process.
- 6. If you do not find any messages relating to the problem, contact Avaya technical support.

## Troubleshooting the mpp daemon process

The MPP uses the mpp daemon process to start and control the various processes that enable the MPP to function as it should. If this process does not start, stops working, or experiences other problems, the MPP does not respond as it should. Therefore, if you are having problems with the MPP and you have confirmed that the httpd daemon process is running correctly as described in <u>Troubleshooting the httpd daemon process</u> on page 72, the next step is to check the status of the mpp daemon process.

Problems with the mpp daemon process can manifest in the following ways:

- An improper system shutdown left a locked process file.
- A conflict exists with permissions for the mppsysmgr directory or log file.

## Proposed Solution 1: Restarting the mpp daemon process

#### Procedure

- 1. At the Linux command line prompt, check the status of the mpp daemon process by entering the /sbin/service mpp status command.
- 2. If the systems responds with a message that the service is not running, start it by entering the /sbin/service mpp start command.
- 3. If the service is running, stop and then restart it:
  - a. Stop the mpp daemon process by entering the /sbin/service mpp stop command.

The system should respond with a message that ends with [OK] to indicate that the service has stopped.

b. Restart the mpp daemon process by entering the /sbin/service mpp start command.

The system should respond with a message that ends with [OK] to indicate that the mppsysmgr daemon has started.

- 4. If the system responds with a message stating that the service cannot be started because there are locked files:
  - a. Delete the lock file by entering the rm /var/lock/subsys/mppsysmgr command.
  - b. Try to start the service again by entering the /sbin/service mpp start command.

If the service still does not start, see <u>Proposed Solution 2: Examining the mpp daemon</u> process log files on page 76.

5. Let the service run for several minutes, and then check the status again by entering the / sbin/service mpp status command.

If the service status is not running, or if the problems reoccur, see <u>Proposed Solution 2:</u> <u>Examining the mpp daemon process log files</u> on page 76.

## Proposed Solution 2: Examining the mpp daemon process log files

#### Procedure

- In an ASCII editor, examine the \$AVAYA\_MPP\_HOME/logs/process/SysMgr/ logfile.log log file.
- 2. If you find relevant error messages in the file, perform the troubleshooting procedures described for that error message.
- 3. If you cannot find any relevant error messages or if the troubleshooting procedures do not resolve the problems, see <u>Proposed Solution 3: Checking for core files</u> on page 76.

## **Proposed Solution 3: Checking for core files**

#### Procedure

- 1. Log into Linux on the MPP server.
- 2. Navigate to the <code>\$AVAYA\_MPP\_HOME/logs/core</code> directory and check to see if there are any <code>mppsysmgr\*</code> core files in that directory.
- 3. If the directory contains core files, delete the <code>\$AVAYA\_MPP\_HOME/logs/process/SysMgr/directory</code>.

This solution resolves problems with permissions on the log file or directory.

- 4. Reboot the MPP server.
- 5. If you do not find any core files, or if deleting the files does not solve the problem, contact Avaya technical support.

## **Troubleshooting SSL Issues**

### SSL certificate requirements

The MPP and EPM use SSL mutual authentication to protect the data exchanged between the Web Services on both servers. Mutual authentication requires that certificates be exchanged between the servers. If the certificates do not exist or are corrupted, the EPM is not able to establish contact with the MPP.

MPP configuration for mutual authentication requires that:

- The MPP has its own key and certificate. This certificate is used when the MPP Web services or the Media Server Service Menu is accessed. During the installation of MPP software, you are prompted to either provide the certificate or have the installation create one for you.
- The MPP has a valid copy of the EPM SSL certificate downloaded to register the EPM as a
  recognized certificate authority. The EPM SSL certificate is downloaded during MPP software
  installation. However, if the MPP SSL certificate and key appear valid and you are still having
  trouble with exchange of data between the MPP and the EPM, you can validate, and
  redownload the EPM SSL certificate.
- The MPP configuration file, mpp.conf, must have the correct paths to the SSL certificate
  and key files. The httpd daemon uses this file at startup to establish communications
  between the MPP and the EPM. If the paths in this file are not valid, the two servers cannot
  establish secure communications.

For more information about Apache and SSL, see <u>SSL/TLS Strong Encryption</u>.

#### **Related links**

Validating the EPM SSL certificate copy on the MPP on page 78

## MPP SSL certificate and key location

The MPP key and certificate files are located at:

- /etc/pki/tls/private/localhost.key
- /var/www/html/cert.pem

#### Sample MPP SSL certificate

----BEGIN CERTIFICATE----

```
MIICfDCCAeWgAwIBAgIBADANBgkqhkiG9w0BAQQFADA5MQwwCgYDVQQLEwNNUFAx
DjAMBgNVBAoTBUF2YX1hMRkwFwYDVQQDExBtbHZvaWN1cG9ydGFsLWE5MB4XDTA1
DAYDVR0TBAUwAwEB/zANBgkqhkiG9w0BAQQFAAOBgQCU36+QLX56yDK014wkb8Ai
VQQKEwVBdmF5YTEZMBcGA1UEAxMQbWx2b21jZXBvcnRhbC1hOTCBnzANBgkqhkiG
zPEZEzz12iYGBB7EzvN8WsbUVU+7hN1ojNsidt25gTu8o12Pnz4pnonGAc3xowAo
9w0BAQEFAAOBjQAwgYkCgYEAt9166cK3sMld1sq83aFwwykCeItEA/XDZbyYewKP
z2T6RDS2TD+EwDKQjuxo8h1upDVFgherJdK4Ks+PvbnN6yIxW39w0U8G13JbWJgR
1WrRVje1Ug5hpVcHxkdkRynkmM8bJBvaohqS5NMiygBfUXaz+Qx7wWVevkM7qdeM
MDkyOTE2MTExM1oXDTE1MDkyNzE2MTExM1owOTEMMAoGA1UECxMDTVBQMQ4wDAYD
GMMCAwEAAaOBkzCBkDAdBgNVHQ4EFgQUUH67bdY31HOTZVx6u34wj1roPvwwYQYD
WSz+QXogX265wzyYXZDQuGZ9hRm0nhQjXv20C6EfNK8T+g03/NfqqxqjJdKre1ya
VR0jBFowWIAUUH67bdY31HOTZVx6u34wj1roPvyhPaQ7MDkxDDAKBgNVBAsTA01Q
UDEOMAwGA1UEChMFQXZheWExGTAXBgNVBAMTEG1sdm9pY2Vwb3J0YWwtYTmCAQAw
WZg0Cm00qzzk9qWf9SKpbg==
-----END CERTIFICATE-----
```

#### Sample MPP SSL key

```
----BEGIN PRIVATE KEY-----
```

```
MIIEvgIBADANBgkqhkiG9w0BAQEFAASCBKgwggSkAgEAAoIBAQDRDLYER7QG4eqj
st3RVzOoHdRqxnbbVDCiGEfX6IvgvSTVc9own+diMA89RkLluZXeVwT5qiJIUWKM
CtQI5MLYSlgfEW/T04rXPHTKh9nOShZEcvqmj4J4YZL7A6hqbGpPIyaCwiwLIi6U
ajz5mQiH4teaThxFs+A+tuHo9+gPfg7Uj2z2eYXrp0HBRwQ9VstIoX1TVoynf651
1RRWekrixHeWB/ZyffGINf2h2Qgd3a1J7U80fm3+7b6+bBBc6sdkx/SCiiFf8Rw7
wM86SFpHB+TtRKt/DVd0tbfBWyxPcIOpWHdgtHxMT5NQug6mile/LkVf62EzCsN3
RvP5sL+PAgMBAAECggEAZLfCDifZtaMs4DeyJUT1L29HwzXhV+S1FcOrAXwZwGqA
j5Kkod64pRbQkM4ENxgF+7xj0kJdCAil+SDSbYKB2aFf+X/2J4g9aVvITTfMmVYa
iln3Jz5nNsaUAPoPL08SnR0rXr5cZ/TNC1ZxEDRJ5uZEvCOv/0kf9jc4enzOOn+z
```

U/1AvZNnGsOHI7XDpkuUArILLTjezgD7PKLHiQC2YKZzwMjM3Na1qfyBhFPqbatn nkkShUMNV2ED+2q9qdJfEH8iSIqFYGx/c4Paiejfp49XdFpwvGKeHam1jmh/2ytk 3i31QYBR99y40qyr0CnMJlBzp4Ym/n93LnDoKddRsQKBgQDx8nuG62yFcPxgPPfJ WW4r5Xtgq1fpMeYHWrW5+Y5kLXmgb8flE8tAY8lLgGESAbEMzc6sSQFf7TrQ3NCL lGxV7r98G/F0FD9066Ef0vK86vEXkvvljKhf7u20lpw+nl0Lwownmc+iq0i8iXlU
bNqmojtdbHRrj+4/MwfqTltHxwKBqQDdMRMCSq2/UP876E1i/YkDrVVt7Orts9H9
tx02Dv0LvbnIW+0+Hn8r86fQHUHYN1jmjc4WbL7LlS1+NfAOi1hzmC5X06WYe6cH
OHR5j825DVKvdDrNj7aEmiAlvQIGhzjqfGkYK7VR16GTnHC2fTGp3Skt2wvBbTEM
Q/x5tu6Z+QKBgQDxFziiPAvaeLjzySz8lcHjufuUW4jxVYirQWeelx+dkXcGOPzO
t0estQKL2rRfthHP+XD9Wo4lIYafQ7oHrHG7u3lR2aI9tI1XPEVFKiYObGqrnAqo
Nd4+Ih7uBI5TE4kSQ91XRLyTaxDa1n5xczr6GuTe9kiYOkck8NvjVxE8VwKBgQDA
GGJ91wVV5a4EBRdQJQfdHafXs63DiiuQwHqp/BJfJAI4sz0yeaHQNedDomUQtQI4
GGcmqoJ4o65JYeZ9ex7yJPP6amCiMKE6cBkXiYAMejmZDsQSygCk4IWSwLcFnGIU
83cB+tOZpD86xt5MXiXHc77TiCyJa57xHAokWm6VYQKBgHhwqqrZ6no6Yf0ms444
o+i9rQX4DzscNwyCpQ8qVhClZajZ9Cv4CBWebufLxYRxRDVGWcyh1DISc+z1TdpS
QUcJ8tmUpVwrl0dSPI6h3aj1iASwAv0yUkq2A7n2DNqQ4oVu3zGUydiajG07xq2E
t6oS/fVsqS/sCl866FUycshZ
END PRIVATE KEY

If these files appear valid, check the Apache logs for possible errors. If these files are missing or appear to be corrupted, either reinstall the certificates, or reinstall the MPP software to generate new self-signed certificates. For more information on the Apache logs, see <u>MPP server logs</u> on page 162.

## Validating the EPM SSL certificate copy on the MPP

#### About this task

During MPP installation, the installation script creates a symbolic link to this file, which Apache uses to access the certificate. If that symbolic file does not exist, a connection cannot be established between the MPP and the EPM. Therefore, you must also verify that the symbolic link exists on the MPP.

#### Procedure

- 1. Compare the MPP certificate to the one on the EPM by entering the curl http://EPMserver/cert.pem command, where EPM-server is the domain name or IP address of the system where the primary EPM software is installed.
- 2. At the Linux command line prompt, enter the cat <code>\$AVAYA\_MPP\_HOME/web/ssl.crt/vpms.crt command</code>.

The system should respond with a message similar to the following:

```
----BEGIN CERTIFICATE----

MIICfDCCAeWgAwIBAgIBADANBgkqhkiG9w0BAQQFADA5MQwwCgYDVQQLEwNNUFAx

DjAMBgNVBAoTBUF2YX1hMRkwFwYDVQQDExBtbHZvaWN1cG9ydGFsLWE5MB4XDTA1

DAYDVR0TBAUwAwEB/zANBgkqhkiG9w0BAQQFAAOBgQCU36+QLX56yDK014wkb8Ai

VQQKEwVBdmF5YTEZMBcGA1UEAxMQbWx2b21jZXBvcnRhbC1hOTCBnzANBgkqhkiG

zPEZEzz12iYGBB7EzvN8WsbUVU+7hN1ojNsidt25gTu8o12Pnz4pnonGAc3xowAo

9w0BAQEFAAOBjQAwgYkCgYEAt9166cK3sMld1sq83aFwwykCeItEA/XDZbyYewKP

z2T6RDS2TD+EwDKQjuxo8h1upDVFgherJdK4Ks+PvbnN6yIxW39w0U8G13JbWJgR

1WrRVje1Ug5hpVcHxkdkRynkmM8bJBvaohqS5NMiygBfUXaz+Qx7wWvevkM7qdeM

MDkyOTE2MTExM1oXDTE1MDkyNzE2MTExM1owOTEMMAoGA1UECxMDTVBQMQ4wDAYD

GMMCAwEAAaOBkzCBkDAdBgNVHQ4EFgQUUH67bdY31HOTZVx6u34wj1roPvwwYQYD

WSz+QXogX265wzyYXZDQuG29hRm0nhQjXv20C6EfNK8T+g03/NfqqxqjJdKre1ya

VR0jBFowWIAUUH67bdY31HOTZVx6u34wj1roPvyhPaQ7MDkxDDAKBgNVBAsTA01Q

UDEOMAwGA1UEChMFQXZheWExGTAXBgNVBAMTEG1sdm9pY2Vwb3J0YWwtYTmCAQAw
```

```
WZg0Cm00qzzk9qWf9SKpbg==
----END CERTIFICATE-----
```

- 3. Change to the directory in which the SSL certificate from the EPM resides by entering the cd \$AVAYA MPP HOME/web/ssl.crt/ command.
- 4. List all files in this directory by entering the ls -al command.

You should see a symbolic link to the vpms.crt file, similar to the following entry:

lrwxrwxrwx 1 ^sroot^root^ 8 Oct 7 18:21 36c998fa.0 -> vpms.crt

The "1" at the beginning and the "-> vpms.crt" text at the end indicate that the symbolic file has been created. In this example, the file is named36c998fa.0.

#### 😵 Note:

This file is created and named automatically by the installation script, using a hash security encryption scheme.

- 5. Did the system respond correctly to both these commands?
  - If yes, an SSL certificate is correctly installed on the MPP. No further action is required, unless you want to ensure that the certificate is valid. In that case, you can reinstall the certificate.
  - If no, the SSL certificate either is not installed or is invalid. Try reinstalling the certificate.

#### **Related links**

SSL certificate requirements on page 76

## Validating the MPP configuration file for the SSL certificates

#### About this task

The MPP configuration file, mpp.conf, contains, among other things, the paths for the SSL certificates, both for the MPP and for the EPM.

#### Important:

The EPM expects to find the MPP certificate at /var/www/html/cert.pem. If you change this location, the EPM may not be able to find the certificate.

#### Procedure

- 1. Log in to the MPP server whose configuration file you want to validate.
- 2. At the Linux command line prompt, enter the cat \$AVAYA\_MPP\_HOME/config/ mpp.conf command.

The system displays the contents of the entire MPP configuration file.

3. Locate the entry for the MPP SSL certificate and key in the Global section.

The entry should be identical to the following:

SSLCertificateKeyFile /etc/pki/tls/private/localhost.key SSLCertificateFile /etc/pki/tls/certs/localhost.crt

4. Locate the entry for the MPP SSL certificate and key in the Virtual Host port 9443 section.

The entry should be identical to the following:

```
SSLCertificateKeyFile /etc/pki/tls/private/localhost.key
SSLCertificateFile /etc/pki/tls/certs/localhost.crt
```

5. Locate the entry for the MPP SSL certificate and key in the Virtual Host port 10443 section.

The entry should be identical to the following:

```
SSLCertificateKeyFile /opt/Avaya/ExperiencePortal/MPP/web/mpp.crt/
ses_private_key.pem
SSLCertificateFile /opt/Avaya/ExperiencePortal/MPP/web/mpp.crt/
ses_private_cert.pem
SSLCertificateChainFile /opt/Avaya/ExperiencePortal/MPP/web/mpp.crt/
ses_private_certchai
n.pem
```

6. Locate the entry for the EPM SSL certificate download.

This entry should look similar or identical to:

SSLCACertificatePath "/opt/Avaya/ExperiencePortal/MPP/web/ssl.crt"

- 7. If any of these entries are different from what you have actually configured on your system, use a text editor to edit the mpp.conf file to reflect the actual configuration.
- 8. If you manually edit the mpp.conf file, you must restart the httpd daemon process to activate the changes:
  - a. Stop the httpd daemon process by entering the /sbin/service httpd stop command.

The system should respond with a message that ends with [OK] to indicate that the service has stopped.

**b.** Restart the httpd daemon process by entering the /sbin/service httpd start command.

The system should respond with a message that ends with [OK] to indicate that the service has started.

### **Reinstalling the SSL certificate from the EPM**

#### Procedure

1. Log on to Linux on the Experience Portal MPP server.

If you are an Avaya Services representative, and use Avaya Enterprise Linux, the Avaya Service accounts will not be available after the Avaya Enterprise Linux upgrade. The

Avaya Service accounts will be available through EASG configuration during the Experience Portal upgrade.

- Log on to the local Linux console as root.
- Or log on remotely as a non-root user and then change the user to root by entering the su root command.
- 2. At the Linux command line prompt, enter the <code>\$AVAYA\_HOME/Support/Security-Tools/setup\_vpms.php</code> myhost command, where myhost is the server name or IP address where the EPM software is installed.

The MPP queries the EPM for the SSL certificate, and if the certificate is located, asks for confirmation that you want to install it:

```
Please enter 'y' to accept this certificate as an authorized controller of the MPP server, or enter 'n' to abort. [y]?
```

3. Enter y.

The system responds with the following message and prompt:

```
The httpd daemon (Apache) must be restarted to complete the certificate's installation.
Enter 'y' if you would like httpd restarted now. [y]
```

4. Enter y.

The system responds with the following message and prompt:

The NTP daemon should be configured to use the EPM as the NTP server. Enter 'y' if you would like the NTP daemon configured with this EPM. [y]

5. If you want the EPM server to be configured as the NTP server for this MPP, enter y. Otherwise, enter n.

The Network Time Protocol (NTP) allows the clock on the EPM server to be used as the reference point for synchronizing the clocks of all servers in the Experience Portal network. Because this can make troubleshooting and other maintenance activities more efficient, you can select this option.

- 6. Does the MPP indicate that the certificate was installed successfully?
  - If yes, and if the problems the system was experiencing do not recur, no further action is required.
  - If yes, but the problems persist, pursue other possible solutions or contact your Avaya technical support representative for assistance.
  - If no, try rebooting the MPP. If that does not resolve the problem, contact your Avaya technical support representative for assistance.

## **Chapter 6: Troubleshooting general issues**

## Cannot mount DVD on an Avaya Linux server

When you run the mount /mnt/cdrom command on an Avaya Linux server, the server might display the error mount: No medium found.

The server displays the error if the wrong physical device is mapped to the mount point /mnt/ cdrom in the file /etc/fstab.

## **Proposed Solution**

#### Procedure

- 1. Log in to Linux on the Experience Portal server as a user with root privileges.
- 2. Run the cat /proc/sys/dev/cdrom/info command.

The system displays the information about the DVD devices. An example of the information that the system displays:

drive	na	ame	:	sr0	had
drive	speed:			0	24
drive	#	of	slots:	1	1
drive	#	of	slots:	1	1

- 3. In the output displayed, find the row for drive speed.
- 4. Within the row for drive speed, find the column that contains a non-zero value.

For example, in the system output mentioned in Step 2, the column that contains the a non-zero value is in the second row with a value of 24.

5. In the column that contains a non-zero value, move up one row to find the drive name.

For example, in the system output mentioned in Step 2, the drive name is hda.

6. Run the **ls** -**l** /dev | grep cdrom command to display a list of device special files associated with the DVD devices.

The system displays a list of device special files. For example:

lrwxrwxrwx.l..sroot..root..4..Aug 31 08:11...cdrom -> scd0 lrwxrwxrwx.l.sroot..root..3..Aug 16 11:16...cdrom-hda -> hda lrwxrwxrwx .l.sroot..root..4..Aug 31 08:11...cdrom-sr0 -> scd0

7. In the output displayed, find the line for the drive name that you have identified in step 5.

For example, if you identify the drive name hda in step 5, the line that you need to find ends with cdrom-hda -> hda.

8. In the line, find the device special file name that is listed before the drive name.

For example, in the system output mentioned in Step 6, the device special file name is cdrom-hda.

- 9. Open the file /etc/fstab in a text editor.
- 10. Find the line /dev/cdrom /mnt/cdrom iso9660 noauto,owner,ro 0 2
- 11. Change /dev/cdrom to the path of the device special file that you locate in step 8.

For example, if the file name is cdrom-hda, the corrected line is /dev/cdrom-hda /mnt/cdrom iso9660 noauto,owner,ro 0 2.

12. Save and close the file.

## Troubleshooting issue with SDR not created for sendSMS and sendEmail

An SDR record is not created unless an application session is started. Without an application session, the SDR is 99% empty.

Typically the sendEmail and sendSMS are handled by the Pluggable Device Connector (PDC) that passes the Session ID of the running application. The running application has an SDR. For example, the SMS registration application is a VoiceXML application that handles sendSMS. An SDR and two CDRs (one for voice call and one of the outbound SMS) are generated for the voice application, all sharing the same Session ID.

Only a launched SMS application generates an SDR. An SMS application is launched either by an incoming message or launched by the LaunchSMS Webservice method.

#### 😵 Note:

The sendSMS Webservice method does not launch an SMS application. This method merely sends an SMS message. The application is not involved. The application name referenced in the sendSMS method determines how much of the message to log in the CDR record based on the privacy settings in the EPM configuration of that application.

## Application is not receiving an inbound SMS

## **Proposed solution**

#### Procedure

- 1. From the **EPM** menu, select **Real-Time Monitoring > System Monitor**.
- 2. Check if the SMS processor is in the **Running** state.

The System Monitor might show any of the following statuses for the SMS processor:

- **Need Configuration**: SMS processor is not configured and enabled
- **Need Connection**: SMS connection is not configured and enabled
- Running: The SMS processor is connected to all SMS connections
- **Degraded**: Some of the SMS connections are experiencing a connection issue. For example: Invalid credential, Firewall issue, bad IP address, and so on
- Error: All the SMS connections are experiencing a connection issue
- 😵 Note:
  - If the System Monitor does not show an SMS processor, then check if an SMS processor is configured and enabled.
  - When multiple SMS processors are defined, ensure that the connection under test is assigned to the expected processor. You can view a list of the SMS processors and associated SMPP connections in the primary EPM web page at Home >Multi-Media Configuration > SMS. Ensure to check the log file, which is mentioned in the following step, on the correct processor.
- 3. If the SMS processor is in **Running** state, proceed to the next step. Else, check the error log in **EPM Log Viewer**, from: **EPM Home > System Maintenance > Log Viewer**.
- 4. Check if the SMS processor is receiving any message from the provider.
  - a. From the EPM menu, select **Home > Multi-Media Configuration > SMS > SMS Settings** to view the SMS settings.
  - b. Ensure that the SMS trace levels are set to finer or finest.
  - c. Search /opt/Avaya/ExperiencePortal/VPMS/logs/avaya.sms.log for the word onlnbound for SMPP connections or processInboundHTTP for HTTP inbound connections such as Avaya Zang. For example:

@2013-09-24 20:16:40,793||FINER|sms.core.SmppLink|VoicePortal|Receiver-10| SmppLink[ODSVSimulator].**onInbound**: requestId: EPM-1380079000793-42; sessionId: EPM-2013267201640-18; ucid: 10002000391380079000; seqNum: 1; from: 4085551212; to: 4085551313 |####

@2016-07-28 10:31:00,956||FINEST|avaya.smsbrowser.PollInboundSMS| VoicePortal|SMS-Poller|**processInboundHTTP**: Requesting URL <https:// api.zang.io/v2/Accounts/ACbf88908423893ae92688445588a843d1/SMS/ Messages.json?To=17795551212&Page=0&PageSize=10&DateSent>=2017-01-27>| ####

@2016-07-28 10:31:01,823||FINEST|avaya.smsbrowser.PollInboundSMS| VoicePortal|SMS-Poller|**processInboundHTTP**: Received 5551 bytes|####

@2016-07-28 10:31:01,824||FINEST|avaya.smsbrowser.PollInboundSMS| VoicePortal|SMS-Poller|**processInboundHTTP**: Saving SID SM22889084ef3ddc8be4c14603b9ccccaa for longcode 17795551212|#####

@2016-07-28 10:31:01,824||FINER|avaya.smsbrowser.PollInboundSMS|VoicePortal| SMS-Poller|processInboundHTTP: Read 1 new message from link Avaya Zang for code 17795551212|####

- 5. If the SMS processor is receiving a message from the provider, proceed to the next step. Else, run the reports from your SMSC. If the messages are arriving intermittently, you might have another connection from another EP system that is taking the message.
- 6. Check, which application the message was routed to. Search for the word **Seleted** in avaya.sms.log. For example:

@2013-09-24 20:16:45,510||FINER|avaya.smsbrowser.InboundMessageProcessor| VoicePortal|pool-2-thread-42|Selected app: 0:appname for TextMessage[Id=SMS-58; 4085551212->4085551313;type=normal;providerId=1;status=0]|####

 If the application name is correct and the application is enabled in EPM, proceed to the next step. Else, check your application configuration on the EPM, from Home > System Configuration > Applications > Change Application.

Check the selected application, as it might have similar launch parameters.

- 8. Check if the trace.log file on the application server indicates that the Orchestration Designer application was started.
  - a. Set the value of **Application Traces** to **Yes**. You can view the **Application Traces** field under the **Reporting Parameters** section for application configuration on the EPM, at **Home > System Configuration > Applications > Change Application**
  - b. Depending on the value of the trace.log file, do the following:

OD application started?	Resolution
Yes	You might have an application related problem. Add additional trace statements to the application to debug further.
Νο	Check the application URL in the application configuration section of the EPM. Click the <b>Verify</b> button next to the URL to ensure that the application URL is accessible from the EPM. Verify that the correct proxy server and port, if required, is configured at <b>Home &gt; Multi-Media Configuration &gt; SMS &gt;</b> <b>Browser Settings</b> .

## Outbound SMS are not received on the cell phone

## **Proposed Solution**

#### Procedure

- 1. From the EPM menu, select Real-Time Monitoring > System Monitor.
- 2. Check if the SMS processor is in the **Running** state.

The System Monitor might show any of the following statuses for the SMS processor:

- **Need Configuration**: SMS processor is not configured and enabled
- Need Connection: SMS connection is not configured and enabled
- Running: The SMS processor is connected to all SMS connections
- **Degraded**: Some of the SMS connections are experiencing a connection issue. For example: Invalid credential, Firewall issue, bad IP address, and so on
- Error: All the SMS connections are experiencing a connection issue
- 😵 Note:
  - If the System Monitor does not show an SMS processor, then check if an SMS processor is configured and enabled.
  - When multiple SMS processors are defined, ensure that the connection under test is assigned to the expected processor. You can view a list of the SMS processors and associated SMPP connections in the primary EPM web page at Home >Multi-Media Configuration > SMS. Ensure to check the log file, which is mentioned in the following step, on the correct processor.
- 3. If the SMS processor is in **Running** state, proceed to the next step. Else, check the error log in **EPM Log Viewer**, from: **EPM Home > System Maintenance > Log Viewer**.
- 4. Check if the SMS processor received a request to submit a message to the provider.
  - a. From the EPM menu, select Home > Multi-Media Configuration > SMS > SMS Settings to view the SMS settings.
  - b. Ensure that the SMS trace levels are set to finer or finest.
  - c. Search for the word sendSMS in /opt/Avaya/ExperiencePortal/VPMS/logs/ avaya.sms.log. For example:

@2013-10-03 09:45:39,034||FINE|avaya.smsbrowser.SMSBrowser|VoicePortal|TP-Processor35| SMSBrowser:sendSms [from,to]=14085551212,14085551313|####

d. If the message was sent using the Application Interface web service, search for the word **SmsService.sendSms** in avaya.sms.log. For example:

@2013-10-03 09:45:39,034||FINER|sms.service.SmsService|VoicePortal|TP-Processor35|SmsService.sendSms [requestId: AuxiliaryEPM-1380818739033-60; app: 4:PlayGame559; from: 14085551212; to: 14085551313; sessionId: 123; ucid: 10003000581380818739; params: RequestId=AuxiliaryEPM-1380818739033-60;SessionId=123;UCID=10003000581380 818739]|####

5. If a sendSMS request was not logged, proceed to the next step. If a sendSMS request was logged, the provider must respond within 2 minutes with a status.

Search for outboundResponse in awaya.sms.log. For example:

@2013-10-03 11:02:59,468||FINEST|sms.core.MessageProcessor|VoicePortal| pool-15-thread-1|MessageProcessor.outboundResponse: Response [1244]: requestId = PrimaryEPM-1380823379438-2; messageId = 4; status = 0; success = true|#####

😵 Note:

Any non-zero status value indicates a problem. Contact your SMSC provider for the meaning of their status code. You can also view this status value by running a **Contact Detail** report on the EPM and selecting the **Message Status** column. A status of -1 indicates that no response was received from the provider within 2 minutes. Contact your SMSC provider for such issues.

- 6. Check if the Application Interface Web service received a request to submit an SMS.
  - a. View the activity and error log from /opt/Avaya/ExperiencePortal/VPMS/ logs/avaya.appintfservice.log.
  - b. Ensure that the sending application is correctly configured to call the Web service.

For more information about Application Interface Web service, see Administering Avaya Aura<sup>®</sup> Experience Portal.

## The application is not receiving inbound emails

## **Proposed Solution**

#### Procedure

- 1. From the EPM menu, select Real-Time Monitoring > System Monitor.
- 2. Check if the email processor is in **Running** state.

The System Monitor might show any of the following statuses for the email processor:

- Need Configuration: Email processor is not configured and enabled
- **Need Connection**: Email connection is not configured and enabled
- · Running: The email processor is connected to all email connections
- **Degraded**: Some of the email connections are experiencing a connection issue. For example: Invalid credential, Firewall issue, bad IP address, and so on

• Error: All the email connections are experiencing a connection issue

#### 😵 Note:

- If the System Monitor does not show an email processor, then check if an email processor is configured and enabled
- When multiple email processors are defined, ensure that the connection under test is assigned to the expected processor. You can view a list of the email processors and associated SMPP connections in the primary EPM web page at Home >Multi-Media Configuration > Email. Ensure to check the log file, which is mentioned in the following step, on the correct processor.
- 3. If the email processor is in **Running** state, proceed to the next step. Else, check the error log in **EPM Log Viewer**, from: **EPM Home > System Maintenance > Log Viewer**.
- 4. Check if the email processor is receiving any message from the provider.
  - a. View the email settings at Home > Multi-Media Configuration > Email > Email Settings.
  - b. Ensure that the email trace levels are set to finer or finest. Search for the word InboundData at /opt/Avaya/ExperiencePortal/VPMS/logs/ avaya.email.log. For example:

@2013-10-02 10:14:12,096||FINER|email.core.Reporter|VoicePortal|pool-6-thread-1| Reporter: RecordId [206]: InboundData [206]: requestId = PrimaryEPM-1380734051778-1; ucid [10000000011380734051]; messageId = <082E8CFEC2081640832D69FC17C493F542C45D7F@AZ-US1EXMB05.global.avaya.com>|####

5. If the email processor is receiving message from the provider, proceed to the next step. Else, run the reports from your SMSC.

If the messages are arriving intermittently, you might have another connection from another EP system that is taking the message.

6. Check, which application the message was routed to.

Search for the word Selected in avaya.email.log. For example:

2013-10-02 10:14:16,742||FINER|avaya.emailbrowser.InboundMessageProcessor| VoicePortal|pool-2-thread-20|Selected app: 0:ColorEmail for TextMessage[Id=EML-206;user1@domain.com->epm@domain.com;type=normal;providerId=206;status=0]|####

 If the application name is correct and the application is enabled in EPM, proceed to the next step. Else, check your application configuration on the EPM, at Home > System Configuration > Applications > Change Application.

Check the selected application, as it might have similar launch parameters.

- 8. Check if the trace.log file on the application server indicates that the Orchestration Designer application was started.
  - a. Set the value of Application Traces to Yes.

You can view the **Application Traces** field under the **Reporting Parameters** section for application configuration on the EPM, from **Home > System Configuration > Applications > Change Application**.

b. Depending on the value of the trace.log file, do the following:

OD application started?	Resolution
Yes	You might have an application related problem. Add additional trace statements to the application to debug further.
Νο	Check the application URL in the application configuration section of the EPM. Click the <b>Verify</b> button next to the URL to ensure that the application URL is accessible from the EPM. Verify that the correct proxy server and port, if required, is configured at <b>Home &gt; Multi-Media Configuration &gt; Email &gt;</b> <b>Browser Settings</b> .

## Outbound email not received on the cell phone

## **Proposed Solution**

#### Procedure

- 1. From the **EPM** menu, select **Real-Time Monitoring > System Monitor**.
- 2. Check if the email processor is in **Running** state.

The System Monitor might show any of the following statuses for the email processor:

- Need Configuration: Email processor is not configured and enabled
- Need Connection: Email connection is not configured and enabled
- · Running: The email processor is connected to all email connections
- **Degraded**: Some of the email connections are experiencing a connection issue. For example: Invalid credential, Firewall issue, bad IP address, and so on
- Error: All the email connections are experiencing a connection issue
- 😵 Note:
  - If the System Monitor does not show an email processor, then check if an email processor is configured and enabled

- When multiple email processors are defined, ensure that the connection under test is assigned to the expected processor. You can view a list of the email processors and associated SMPP connections in the primary EPM web page at Home >Multi-Media Configuration > Email. Ensure to check the log file, which is mentioned in the following step, on the correct processor.
- 3. If the email processor is in **Running** state, proceed to the next step. Else, check the error log in **EPM Log Viewer**, from: **EPM Home > System Maintenance > Log Viewer**.
- 4. Check if the email processor received a request to submit a message to the provider.
  - a. To view the email settings, select Home > Multi-Media Configuration > Email > Email Settings
  - b. Ensure that all email trace levels are set to finer or finest.
  - c. Search for the word sendEmail in /opt/Avaya/ExperiencePortal/VPMS/ logs/avaya.email.log. For example:

@2013-10-02 10:14:17,838||FINER|avaya.emailbrowser.EmailBrowser|VoicePortal| pool-2-thread-20| EmailBrowser:sendEmail ret=sessionid=123;ucid=1000000021380734057;requestid=PrimaryEPM-138073405 7787-2|####

d. If the message was sent using the Application Interface web service, search for the word **EmailService.sendEmail** in avaya.email.log. For example:

@2013-10-02 10:14:17,787||FINER|email.service.EmailService|VoicePortal|pool-2thread-20|EmailService.sendEmail [requestId: PrimaryEPM-1380734057787-2; app: 0:ColorEmail; from: epm@domain.com; to: user1@domain.com; ; ucid: 1000000021380734057]|####

- 5. If a sendEmail request was not logged, proceed to the next step. If a sendEmail request was logged, your email server might generate an undeliverable notification, DSN, within a minute or two.
  - a. Use an email client to examine the inbox of the sending mailbox and read the contents of the DSN email. Alternatively, run the **Contact Detail** report on the EPM.
  - b. Select the Message Status column and select a Media Type filter of Email DSN.

The Message Status column might contain any one of the following codes:

- 0: The message was successfully delivered to the specified recipient address. It does not indicate if the message was read. This is a terminal state and does not provide further DSN for this recipient.
- 1: The message could not be delivered to the recipient. The reporting MTA has abandoned any attempts to deliver the message to this recipient. No further notifications.
- 2: The message has been relayed or sent through a gateway into an environment that does not accept responsibility for generating DSNs for successful delivery.
- **3**: The reporting MTA is unable to deliver or relay the message. However, the MTA will continue to attempt to deliver the message. Additional notification messages

may be issued as the message is further delayed or successfully delivered, or if delivery attempts are later abandoned.

- 4: Unknown error. The details may be in the DSN message.
- 6. Check if the Application Interface Web service received a request to submit an email. You can view the activity and error log from /opt/Avaya/ExperiencePortal/VPMS/logs/ avaya.appintfservice.log.
- 7. Ensure that the sending application is correctly configured to call the Web service.

For more information about Application Interface Web service, see Administering Avaya Aura<sup>®</sup> Experience Portal.

## Cannot view the report output from the email link

If you click the link in an email, which is sent by EPM as the result of a scheduled report, you might see either a blank page or **The requested file is no longer available** message.

The issue occurs when the scheduled report name contains multi-byte characters and the browser that you use is Internet Explorer 6.0.

To work around this issue, do any one of the following:

- Change the name of the scheduled report in Experience Portal so that the name does not contain multi-byte characters.
- Upgrade the browser to Internet Explorer 8.0 or later.

## Purging conversations from the conversation repository database

#### About this task

Use the PurgeConversationsLocalDB script to:

- Delete all the conversations stored in the conversation repository.
- Delete the conversations stored in the conversation repository for a specific application.
- Optimize disk space usage on the database tables used by the conversation repository.

#### Procedure

1. Log in to Linux on the EPM server which is hosting the conversation repository that requires purging or optimization.

If you are an Avaya Services representative, and use Avaya Enterprise Linux, the Avaya Service accounts will not be available after the Avaya Enterprise Linux upgrade. The

Avaya Service accounts will be available through EASG configuration during the Experience Portal upgrade.

- Log on to the local Linux console as root.
- Or log on remotely as a non-root user and then change the user to root by entering the su root command.
- 2. Navigate to the Support/VP-Tools directory in the Experience Portal installation directory.
- 3. Enter the cd \$AVAYA\_HOME/Support/Security-Tools command. \$AVAYA\_HOME is an environmental variable pointing to the name of the installation directory specified during the Experience Portal software installation.

The default value is /opt/Avaya/ExperiencePortal.

- 4. Enter the bash PurgeConversationsLocalDB command followed by one of the following parameters:
  - -p to purge all conversations in the repository.
  - -a application-name to purge all conversations for the specified application name.
  - -v to perform a vacuum full command to recover or reuse disk space occupied by the updated or deleted rows. This option is not required if you have used the -p option.

The system might take some time to execute the script depending on the number of conversations in the repository tables. If the script runs successfully, it returns a message stating that the operation completed without any errors. Otherwise, the script returns a message stating the errors.

## High number of failures or unknown status for outbound emails

When sending out emails, EPM expects the email to be processed in 15 minutes. If the email processing takes longer than 15 minutes, then the emails are marked as completed with status set to failures/unknown status.

One scenario that results in this situation is when an application sends out a number of email messages with notifications and delivery receipts turned on, attachments of size 1 MB or greater, without pacing the requests. The email server and/or the application server can become a bottle neck in this scenario resulting in longer times for processing each mail.

## **Proposed Solution 1**

#### Procedure

Pace out the requests instead of sending the requests as soon as possible.

## **Proposed Solution 2**

#### Procedure

Increase the value specified for the browser.db.purge.interval property in the \$MMSSERVER\_HOME/lib/config/emailserver.properties file on each of the EPMs.

The default value for this property is 15 (minutes). The valid range is from 15 through 60 (minutes). The value to be specified depends upon the size of the attachment and the performance of the email server and the application server. Once the value is updated, the EPM server needs to be restarted from the EPM manager.

😵 Note:

Increasing the value for browser.db.purge.interval property will provide better results for failures/unknown status but might result in lower performance.

## Runtime error in the online help search functionality

If you encounter a run-time error while using the search functionality in the online help, the debug option might be enabled.

## **Proposed Solution**

#### Procedure

- 1. In Internet Explorer, select **Tools > Internet Options**.
- 2. In the Internet Options dialog box, select the Advanced tab.
- 3. In the **Browsing** group:
  - a. Select the **Disable script debugging (Internet Explorer)** check box.
  - b. Clear the selection of the Display a notification about every script error check box.
- 4. Click OK.
- 5. Restart Internet Explorer.

## Web site security certificate error when accessing Experience Portal URL

If you encounter an error while accessing the URL to the Experience Portal server, the security certificates might not be added as Trusted Sites.

### **Proposed Solution**

#### Procedure

1. In Internet Explorer, enter the URL for the Experience Portal server.

An error message regarding the Web site's security certificate appears on the web page.

- 2. Click Continue to this website (not recommended) link on the error page.
- 3. Click the Certificate Error in the toolbar.

#### 😵 Note:

The Certificate Error appears on the tool bar next to the URL that you have entered.

- 4. Click View certificates on the Untrusted Certificate page.
- 5. Click Install Certificate in the Certificate dialog box.
- 6. In the Certificate Import Wizard:
  - a. Click Next.
  - b. Select Automatically select the certificate store based on the type of certificate option.
  - c. Click Next.
  - d. Click Finish.
  - e. Click Yes on the Security Warning message.
- 7. Click OK to close the Certificate Import Wizard.
- 8. Click **OK** to close the **Certificate** dialog box.
- 9. Restart Internet Explorer and enter the URL for the Experience Portal server.

## Incorrect search results in the Help

While searching for a topic in the **Search** tab of the help file, sometimes the search result displays fewer topics. This problem might occur because of the existing browsing history of your Internet Explorer Web browser.

### **Proposed Solution**

#### Procedure

- 1. Open Internet Explorer.
- 2. Select Tools > Internet Options.

The system displays the Internet Options window.

- 3. In the **Browsing history** area, click **Delete**.
- 4. Click Delete Browsing History.
- 5. Select the fields that you want to delete.
- 6. Click Delete.
- 7. Restart Internet Explorer.

## File cannot be found error when exporting a Report

This error occurs only if you are using Internet Explorer.

When exporting a report, if you select the **Open** option in the **File Download** dialog box and This file cannot be found error is displayed, it could be due to a setting in Internet Explorer.

### **Proposed Solution**

#### Procedure

- 1. In Internet Explorer, select **Tools > Internet Options**.
- 2. In the Internet Options dialog box, select the Advanced tab.
- 3. In the **Security** group, clear the selection of the **Do not save encrypted pages to disk** check box.
- 4. Click OK.
- 5. Restart Internet Explorer.

## Long TTS prompt does not play when Nuance is configured to MRCP V2 (TLS)

There is a known issue with initializing the TTS resource for a long TTS prompt when you configure Nuance server with MRCP V2 (TLS).

## **Proposed Solution**

To resolve this, perform one of the following actions:

• Set the TTS parameter that is, **Prosody Volume** or **Prosody Rate** on the Change Application page, to an audible volume range that is greater than zero and less than 100.

😵 Note:

You must set the Prosody Volume and Prosody Rate values to 50.

· Initialize short prompt first.

Setting the Prosody Volume and Prosody Rate values to 50 ensures that:

- The TTS resource is properly initialized for the request.
- All prompts from different speech server with different default volume settings, that include prerecord prompts, are played at the same volume.

## TTS servers have different volume for the same prerecorded prompts

Since the default volume settings in different speech servers are different, the volume of a prerecorded prompt may vary for each TTS server.

To make this volume consistent, you can configure the TTS prosody volume from the Add Application or Change application page in EPM.

## **Proposed Solution**

To resolve this, perform one of the following actions:

• Set the TTS parameter that is, **Prosody Volume** or **Prosody Rate** on the Change Application page, to an audible volume range that is greater than zero and less than 100.

😵 Note:

You must set the **Prosody Volume** and **Prosody Rate** values to 50.

Initialize short prompt first.

Setting the Prosody Volume and Prosody Rate values to 50 ensures that:

- The TTS resource is properly initialized for the request.
- All prompts from different speech server with different default volume settings, that include prerecord prompts, are played at the same volume.

## Network interfaces move

When you install Red Hat Enterprise Linux Server 6 on a server that previously had Red Hat Enterprise Linux 5 installed on it, you might find that logical network interfaces eth0, eth1, and so on. have moved to different physical network ports on the server. For example, the port that was interface eth0 on Red Hat Enterprise Linux 5 might become interface eth2 on Red Hat Enterprise Linux Server 6, while the port that was interface eth2 on Red Hat Enterprise Linux 5 might become logical network interface eth0 on Red Hat Enterprise Linux Server 6. Similarly, the ports associated with network interfaces eth1 and eth3 might be reversed after you upgrade Linux. In such a scenario, you either need to move network cables that are plugged into the server to match the Linux network configuration, or change the Linux network configuration.

## **Privacy Manager role**

Users require the Privacy Manager role to change the values in the **Privacy Settings** page of EPM and the values related to session transcription data in the **Change Application** page.

Before the Experience Portal 6.0 release, users with the Administration role could perform the tasks that now require the Privacy Manager role. You must assign the Privacy Manager role to users with the Administration role so that users can perform the tasks that require the Privacy Manager role.

## Package mod\_dnssd

Depending on the options you select during the Red Hat Enterprise Linux Server installation, the package mod\_dnssd might get installed. There is a compatibility issue between Experience Portal and mod\_dnssd. Therefore, do not install mod\_dnssd.

If the package mod\_dnssd is installed when Experience Portal is installed, the Experience Portal installer automatically disables the incompatible entry in the mod\_dnssd configuration file and displays the following warning message:

Possible Error during operation: Install/Configure Apache for VPMS - Start error description -Notice: Incompatible DNSSDEnable entry found in /etc/httpd/conf.d/mod\_dnssd.conf. Automatically disabling this entry. Please see Experience Portal documentation for more details. This notice is not an error.

You can ignore the warning message.

## External system issues

## Avaya Aura<sup>®</sup> Session Manager

#### **Install Experience Portal certificate**

In order for Experience Portal to establish a TLS connection to a Session Manager server, you must install the security certificate from Experience Portal on Session Manager.

If your Session Manager is version 6.x, refer to your Session Manager product documentation for instructions on how to install a security certificate on Session Manager. The relevant information can be found in the document *Administering Avaya Aura® Session Manager* in *Chapter 3: Managing Security*.

#### Session Manager Certificate URL

In order for Experience Portal to establish a TLS connection to a Session Manager server, you must install the security certificate from Session Manager on Experience Portal. The correct URL to obtain the security certificate from Session Manager is <a href="https://sessionManager">https://sessionManager</a> SM-100>:5061.

## Loquendo speech servers

#### 😵 Note:

Refer to the appropriate interoperability guide that came with your Loquendo software for instructions on configuring your Loquendo speech servers and configuring Experience Portal to work with them. With Loquendo MRCP Server 7.2 software the appropriate document is called *Avaya Interoperability Guide*. With Loquendo Speech Suite 7.0 software the appropriate document is called *Avaya Voice Portal Interoperability How To*.

#### MRCPv2 not supported

Experience Portal communicates with speech servers using either Media Resource Control Protocol version one (MRCPv1) or Media Resource Control Protocol version two (MRCPv2). You must configure Experience Portal to use MRCPv1 when communicating with Loquendo speech servers.

#### System port limit

Experience Portal systems that use Loquendo speech servers are limited to a maximum of 100 ASR ports and 100 TTS ports.

## **Application logging**

If you run Orchestration Designer applications on Experience Portal, ensure that the applications use Dialog Designer version 5.1 SP3 or later. Application logging fails when you use Dialog Designer runtime versions earlier than 5.1 SP3 with Experience Portal.

If you run a Dialog Designer or Orchestration Designer application that does application logging, and the Experience Portal system is configured to handle more than 75 simultaneous calls, you must make the following configuration change on the Primary EPM:

- 1. Log in to Linux on the Primary EPM server as a user with root privileges.
- 2. Open the file \$CATALINA\_HOME/conf/server.xml in a text editor.
- 3. Find the entry maxThreads="500" in <Connector port="3009".
- 4. Change the value from 500 to 1000.
- 5. Save and close the file.
- 6. Run the /sbin/service vpms restart command to restart the vpms service.

## Prompt (with barge-in enabled) times out before playing completely

If the default value of session timeout (60 sec) is shorter than the prompt, and barge-in is enabled in the application, the recognition event reaches timeout before the prompt is played completely.

## **Proposed Solution**

#### About this task

😵 Note:

This modification is required only if the customized application has a long play prompt with barge-in enabled, that exceeds the recognition session timeout.

To prevent timeout before the long prompt play is complete:

#### Procedure

- 1. Log in to the NSS speech server.
- 2. Navigate to the  $\ensuremath{\$\rm NSSSVRSDK}$  directory.

The environment variable \$NSSSVRSDK points to

```
/usr/local/Nuance/SpeechServer_5/server/config (for NSS )
```

Or

/usr/local/Nuance/Speech\_Server/server/config (for NSS). For more information on speech server versions, see Avaya Aura<sup>®</sup> Experience Portal Overview and Specification.

- 3. In an ASCII editor, open the NSSserver.cfg file.
- 4. Modify the following parameters:

server.mrcp2.sip.sessionTimeout VXIInteger 120000

server.mrcp1.rtsp.sessionTimeout VXIInteger 120000

😵 Note:

The timeout value should be greater than the prompt play length.

- 5. Save and close the file.
- 6. Restart the NSS speech server.

## Application logging on the Linux application server

If the Orchestration Designer application performs application logging and the Primary EPM is out of service, Orchestration Designer temporarily stores the application log data on the application server. Orchestration Designer stores the application log data until the Primary EPM is back in service.

If the application server is a Tomcat server installed on Linux and the Primary EPM is out of service for a long time, Tomcat might crash because the system runs out of file handles.

## **Proposed Solution**

#### Procedure

- 1. Log in to Linux on the Tomcat server as a user with root privileges.
- 2. Open the file /etc/init.d/tomcat in a text editor.
- 3. Find the **start()** procedure.
- 4. Add the line ulimit -n 8192 to the start procedure.
- 5. Save and close the file.
- 6. Run the /sbin/service tomcat restart command to restart the Tomcat service.
- 7. Change the Tomcat startup options to improve garbage collection on the application server:
  - a. Log in to Linux on the Tomcat server as a user with root privileges.
  - b. Open the file /etc/init.d/tomcat in a text editor.

- c. Find the line that begins with export JAVA\_OPTS=.
- d. Change the line to read as follows:export JAVA\_OPTS="-server -Xmx1024m -XX:MaxNewSize=30m -X:+UseParNewGC -XX:+UseConcMarkSweepGC -XX:CMSInitiatingOccupancyFraction=60-XX:ThreadStackSize=512".

#### Important:

Enter the text in a single line.

- e. Save and close the file.
- f. Run the /sbin/service tomcat restart command to restart the Tomcat service.

## Supporting non-English applications

#### **Application language**

When an application runs on the MPP, the VoiceXML Interpreter defaults to the language configured in the **Language** field on the **EPM** > **Browser Settings** page. The default value for the field is English (USA) en-US. If the application uses a language other than English, the application must specify the correct language using the xml:lang attribute. Applications can specify the language either globally on each page or as part of each individual <grammar> tag and <prompt> tag.

#### **Default event handlers**

When the VoiceXML interpreter or CCXML interpreter generates an event to a page that does not have a handler defined for the event, the interpreter invokes the default event handler configured on the Event Handlers page of the EPM. The default event handlers, which Experience Portal provides, play an error prompt spoken in English. If an application uses a language other than English, you must configure the appropriate default event handler for the application.

#### 😵 Note:

If you write a code that is used as a default event handler and the code refers to prerecorded prompt files, refer to the prompt files by file name. Experience Portal searches for prompt files in the appropriate directory.

## Application error PSESM00070

When you change the configuration for an Experience Portal application to use an ASR or TTS language, and if that language is recently added to the server, the application might display the PSESM00070 event.

## **Proposed Solution**

#### About this task

You might need to restart the MPP server to resolve this issue. Use the following procedure to restart the MPP server that you are using.

#### Procedure

- 1. Log in to the EPM Web interface with an account that has *Administrator* or *Operations* privilege.
- 2. From the EPM main menu, select **System Management > MPP Manager**.
- 3. On the MPP Manager page, select the server that you want to restart.
- 4. In the State Commands area, click Restart.

Avaya Aura<sup>®</sup> Experience Portal restarts the selected MPP server when the last active call completes or the grace period expires, whichever is earlier.

5. Click **Refresh** to verify that the **State** of the MPP server that you restart is displayed as **Running**.

## Making outcall using SIP

On an Experience Portal system that has both H.323 and SIP configured, when a CCXML application makes a <createcall> request, the MPP looks for an available H.323 port to place the call on before looking for an available SIP port. Experience Portal provides the ability for CCXML applications to request the MPP to look for an available SIP port first. The application can send the suggest\_sip hint on the <createcall> request.

An example of the CCXML code that demonstrates how to make an outcall using SIP:

```
<var name="suggest_sip" expr="true"/>
<script>var hints= new Object(); hints.suggest_sip = suggest_sip; </script>
<createcall dest="'14085551234'" hints="hints"/>
```

## Cannot access remote database

Recent versions of Java include code to handle cipher block chaining (CBC) attacks. This security enhancement might prevent Avaya Aura<sup>®</sup> Experience Portal from connecting to a Microsoft SQL Server 2008 external database. To work around this issue you must disable CBC protection in Java.

## **Proposed Solution**

#### About this task

Perform the following procedure on the Primary EPM server and each Auxiliary EPM server.

#### Procedure

- 1. Log in to Linux on the EPM server as a user with root privileges.
- 2. Open the file /etc/profile.d/epm.sh in a text editor.
- 3. Locate the line that begins with export JAVA\_OPTS\_EPM.
- 4. Change this line to include the text -Djsse.enableCBCProtection=false.

#### Important:

Ensure that you enter the text in a single line.

#### For example:

```
JAVA_OPTS_EPM="-server -XX:MaxNewSize=256m -Xmx1024M -XX:
+UseConcMarkSweepGC -XX:+UseParNewGC -XX:ThreadStackSize=1024 -
Ddss.port=31050
-XX:PermSize=256m -XX:MaxPermSize=256m -XX:
+HeapDumpOnOutOfMemoryError -XX:GCTimeRatio=19 -
XX:CMSInitiatingOccupancyFraction=60
-Dcom.sun.management.jmxremote -XX:SurvivorRatio=8 -
XX:TargetSurvivorRatio=90 -XX:MaxTenuringThreshold=0 -XX:
+UseCMSCompactAtFullCollection
-XX:CMSFullGcsBeforeCompaction=1 -
Dsun.lang.ClassLoader.allowArraySyntax=true -XX:-DoEscapeAnalysis -
Djsse.enableCBCProtection=false"
```

- 5. Save and close the file.
- 6. Restart the server.

## **Remote DTMF detection**

If you use Nuance speech servers and you have applications with the Advanced Parameter **Support Remote DTMF Processing** set to **Yes**, then the Nuance speech servers must all run NSS 5.0.4 or later.

For more information on speech server versions, see Avaya Aura® Experience Portal Overview and Specification.

This is to prevent <noinput> VoiceXML exceptions from occurring for remote DTMF detection.

## Recognition timeout while playing a long prompt

If an application plays a long prompt with barge-in enabled, the Nuance speech server might return a recognition timeout event before the prompt has completed playing.

To resolve the problem, increase the session timeout parameter on the Nuance speech server to be longer than your longest application prompt.

### **Proposed Solution**

#### Procedure

- 1. For a Nuance Speech Server running on Linux:
  - a. On the Nuance server, open the file \$NSSSVRSDK/config/NSSserver.cfg in a text editor.
  - b. Locate the line that reads as follows:

server.mrcp2.sip.sessionTimeout VXIInteger XXXXXX

#### 😵 Note:

The XXXXXX value is the session timeout in milliseconds. For example, for a two minute timeout, XXXXXX value is 120000.

- c. Increase the timeout value in the line.
- d. Locate the line that reads as follows:

server.mrcp1.rtsp.sessionTimeout VXIInteger XXXXXX

#### 😵 Note:

The XXXXXX value is the session timeout in milliseconds. For example, for a two minute timeout, XXXXXX value is 120000.

- e. Increase the timeout value in the line.
- f. Save and close the file.
- g. Restart the Nuance server.
- 2. For a Nuance Speech Server running on Windows:
  - a. On the Nuance server, open the file %NSSSVRSDK%\config\NSSserver.cfg in a text editor.
  - b. Locate the line that reads as follows:

server.mrcp2.sip.sessionTimeout VXIInteger XXXXXX

#### 😒 Note:

The XXXXXX value is the session timeout in milliseconds. For example, for a two minute timeout, XXXXXX value is 120000.

- c. Increase the timeout value in the line.
- d. Locate the line that reads as follows:

server.mrcp1.rtsp.sessionTimeout VXIInteger XXXXXX

#### 😒 Note:

The XXXXXX value is the session timeout in milliseconds. For example, for a two minute timeout, XXXXXX value is 120000.

- e. Increase the timeout value in the line.
- f. Save and close the file.
- g. Restart the Nuance server.

## Getting recognition results on nomatch event

If you use Nuance speech servers with the default configuration, and when the application receives a <nomatch> event in response to a recognition request, the application variable *application.lastresult*\$ is not updated with recognition results.

For the application to receive recognition results when a nomatch event is generated, the Nuance speech servers must use NSS or NRec . Additionally, you must perform the following procedure on each Nuance speech server.

For more information on speech server versions, see Avaya Aura® Experience Portal Overview and Specification.

### **Proposed Solution**

#### Procedure

- 1. For a Nuance Speech Server running on Linux:
  - a. On the Nuance server, open the file \$NSSSVRSDK/config/NSSserver.cfg in a text editor.
  - b. Locate the line that reads as follows:

```
\verb|server.mrcp2.osrspeechrecog.mrcpdefaults.VSP.server.osrspeechrecog.result.sendnomatch||
```

c. Change the line to read as follows:

```
server.mrcp2.osrspeechrecog.mrcpdefaults.VSP.server.osrspeechrecog.result.sen
dnomatch VXIString true
```



Ensure that you enter the text in a single line.

Remove the # character at the beginning of the line, if it is present, to uncomment it.

d. Locate the line that reads as follows:

server.mrcp1.osrspeechrecog.result.sendnomatch

e. Change the line to read as follows:

```
server.mrcpl.osrspeechrecog.result.sendnomatch VXIString true
```

😵 Note:

Ensure that you enter the text in a single line.

Remove the # character at the beginning of the line, if it is present, to uncomment it.

- f. Save and close the file.
- g. Open the file \$SWISRSDK/config/Baseline.xml in a text editor.
- h. If you use NRec 9.0.11 or 9.0.12, find the series of lines beginning with the following:

```
<param name="swisr_result_enable_speech_mode">
```

i. Change the series of lines to read as follows:

- j. Save and close the file.
- k. If you use NRec 9.0.13 or later, find the series of lines beginning with the following:

<param name="swirec\_result\_enable\_speech\_mode">

I. Change the series of lines to read as follows:

- m. Save and close the file.
- n. Restart the Nuance server.

For more information on speech server versions, see *Avaya Aura*<sup>®</sup> *Experience Portal Overview and Specification*.

- 2. For a Nuance Speech Server running on Windows:
  - a. On the Nuance server, open the file %NSSSVRSDK%\config\NSSserver.cfg in a text editor.
  - b. Locate the line that reads as follows:

```
\verb|server.mrcp2.osrspeechrecog.mrcpdefaults.VSP.server.osrspeechrecog.result.sendnomatch|| \\
```

c. Change the line to read as follows:

```
server.mrcp2.osrspeechrecog.mrcpdefaults.VSP.server.osrspeechrecog.result.sen
dnomatch VXIString true
```

😵 Note:

Ensure that you enter the text in a single line.

Remove the # character at the beginning of the line, if it is present, to uncomment it.

d. Locate the line that reads as follows:

server.mrcp1.osrspeechrecog.result.sendnomatch

e. Change the line to read as follows:

```
server.mrcpl.osrspeechrecog.result.sendnomatch VXIString true
```

😵 Note:

Ensure that you enter the text in a single line.

Remove the # character at the beginning of the line, if it is present, to uncomment it.

- f. Save and close the file.
- g. Open the file %SWISRSDK%\config\Baseline.xml in a text editor.
- h. If you use NRec 9.0.11 or 9.0.12, find the series of lines beginning with the following:

<param name="swisr\_result\_enable\_speech\_mode">

i. Change the series of lines to read as follows:

- j. Save and close the file.
- k. If you use NRec 9.0.13 or later, find the series of lines beginning with the following:

<param name="swirec result enable speech mode">

I. Change the series of lines to read as follows:

- m. Save and close the file.
- n. Restart the Nuance server.

For more information on speech server versions, see *Avaya Aura*<sup>®</sup> *Experience Portal Overview and Specification*.

## **Property inputmodes**

A VoiceXML application can use the property inputmodes to control whether the speech server recognizes speech input, DTMF input, or both. However, Nuance speech servers do not support the property inputmodes with MRCP V1 connection.

To use inputmodes with a Nuance speech server you must configure Experience Portal to communicate with the speech server using MRCP V2.

## Stability issues with MRCPv2

Experience Portal uses either MRCPv1 or MRCPv2 to communicate with speech servers. When Experience Portal uses MRCPv2 to communicate with Loquendo Speech servers, you might face issues such as failure to acquire speech resources, and long latencies. To avoid the issues, configure Experience Portal to use MRCPv1 when Experience Portal communicates with Loquendo speech servers.

# Speech Server using MRCPv2: First call fails but second call succeeds when Nuance is configured to use hostname

If the configuration for an Experience Portal speech server is set to use MRCPv2 (TLS or TCP) and the Engine Type is Nuance, then the MPP might not be able to resolve the hostname sent in the contact tag from the **SIP 200 OK** that speech server sends back.

## Proposed Solution 1: Set "useHostIPAddress" to 1

#### Procedure

- 1. On each Nuance server machine, log in to the operating system and navigate to the directory in which Nuance NSSserver.cfg is stored.
- 2. Open the NSSserver.cfg file in an ASCII editor.
- 3. Modify the value for the parameter useHostIPAddress to set the value to 1.
- 4. Save and close the file.
- 5. Restart the Nuance server.
- 6. Repeat this procedure for any other Nuance ASR servers in the Experience Portal system.

## Proposed Solution 2: Add speech server hostname to local hosts file on all MPPs

#### Procedure

- 1. Log on to Linux on the Experience Portal server with root privileges.
- 2. Take a back up of the original file prior to editing the file by entering the cp /etc/ hosts /etc/hosts.bak command.
- 3. Open the /etc/hosts file in an ASCII text editor of your choice.
- 4. Create a new line for each speech server in the Experience Portal system using the format IP\_address hostname1 hostname2... where:
  - IP\_address is the IP address of a server in the Experience Portal system.
  - hostname1 hostname2... is one or more hostnames, separated by tabs or spaces, to associate with the IP address.
- 5. Save and close the file.
- 6. Repeat this procedure for each MPP in your Experience Portal system.

## **Chinese TTS using Nuance Speech Server**

In order to generate either Traditional Chinese or Simplified Chinese TTS using Nuance RealSpeak voice Mei-Ling with Nuance Speech Server (NSS), you must configure NSS correctly.

For more information on speech server versions, see Avaya Aura<sup>®</sup> Experience Portal Overview and Specification.

## **Proposed Solution**

#### Procedure

- 1. For a Nuance Speech Server running on Linux:
  - a. On the Nuance server, open the file \$NSSSVRSDK/config/NSSserver.cfg in a text editor.
  - b. Locate the following series of lines:

```
server.rsspeechsynth.languageid.zh VXIString Mandarin Chinese
server.rsspeechsynth.languageid.zh-CN VXIString Mandarin Chinese
server.rsspeechsynth.languageid.zh-guoyu VXIString Mandarin Chinese
```

c. Change the series of lines to read as follows:

```
server.rsspeechsynth.languageid.zh VXIString Mandarin Chinese
server.rsspeechsynth.languageid.zh-CN VXIString Mandarin Chinese GB
server.rsspeechsynth.languageid.zh-guoyu VXIString Mandarin Chinese B5
```

- d. Save and close the file.
- e. Restart the Nuance server.
- 2. For a Nuance Speech Server running on Windows:
  - a. On the Nuance server, open the registry editor.
  - b. Create or edit registry keys to match the following values:

```
[HKEY_LOCAL_MACHINE\SOFTWARE\ScanSoft\RealSpeak 4.0\Language Resources
\Mandarin Chinese B5 (Mei-Ling)]
"Gender"="female"
"LanguageName"="Mandarin Chinese B5"
"LanguageTag"="zh-guoyu-b5"
"VoiceName"="Mei-Ling"
[HKEY_LOCAL_MACHINE\SOFTWARE\ScanSoft\RealSpeak 4.0\Language Resources
\Mandarin Chinese GB (Mei-Ling)]
"Gender"="female"
"LanguageName"="Mandarin Chinese GB"
"LanguageTag"="zh-guoyu-gb"
"VoiceName"="Mei-Ling"
```

- c. Close the registry editor.
- d. Open the file %NSSSVRSDK%\config\NSSserver.cfg in a text editor.
- e. Locate the following series of lines:

```
server.rsspeechsynth.languageid.zh VXIString Mandarin Chinese
server.rsspeechsynth.languageid.zh-CN VXIString Mandarin Chinese
server.rsspeechsynth.languageid.zh-guoyu VXIString Mandarin Chinese
```

f. Change the series of lines to read as follows:

```
server.rsspeechsynth.languageid.zh VXIString Mandarin Chinese
server.rsspeechsynth.languageid.zh-CN VXIString Mandarin Chinese GB
server.rsspeechsynth.languageid.zh-guoyu VXIString Mandarin Chinese B5
```

- g. Save and close the file.
- h. Restart the Nuance server.

## Security problem while trying to play utterances

You might see the error "A security problem occurred" in the Windows Media Player while playing an utterance from a Session Detail report. To listen to the utterance, right-click the utterance link and select **Save Target As**. For more information, see <u>http://support.microsoft.com/default.aspx?</u> <u>scid=kb;en-us;885136</u>.

## Cannot view exported file

When you click the Export button on an EPM page, the system displays the File Download dialog box with options to **Open**, **Save**, and **Cancel** the file.

If the Internet Explorer security option **Do not save encrypted pages to disk** is enabled, the **Open** button does not function.

## Solution

#### About this task

Use any one of the following steps to resolve the issue.

#### Procedure

- 1. Use the Save button and view the file after it is downloaded on the system.
- 2. Or make the following changes in the Internet Explorer settings:
  - a. In Internet Explorer, select **Tools > Internet Options**.
  - b. On the Internet Options page, select the **Advanced** tab.
  - c. On the **Advanced** tab, disable the **Do not save encrypted pages to disk** option, which is located in the **Security** section.

## **External database URL**

If you use an external Oracle database, and enter a leading space in the **EPM Servers > Report Database Settings > URL** field, the system did not report an error.

If the URL value in the **Report Database Settings** page contains a leading space,Experience Portal cannot gain access to the external database. Verify that the **URL** field in the **Report Database Settings** page does not contain a leading space.

## System displays incorrect time zone for the default zone

While switching from daylight saving-time to the standard time, or from standard time to daylightsaving time, the system might display the time zone as **US/Pacific-New** for the default zone, irrespective of the time zone that you configure in the system.

## **Proposed Solution 1: Changing the localtime information**

#### Procedure

1. Select your country, from /usr/share/zoneinfo.

😵 Note:

Depending on the distribution of the system, the location of *zoneinfo* might vary.

2. Use the command \$ ln -sf /usr/share/zoneinfo/your time zone /etc/ localtime to link *localtime* to your city or to any city in your time zone, where your time zone is the time zone you want to configure. For example, US/Pacific.

## Proposed Solution 2: Setting the TZ environment variable

#### Procedure

1. In the /etc/profile.d directory, create a shell script with the command export TZ= "your time zone", where your time zone is the time zone you want to configure. For example, US/Pacific.



If your system does not support the /etc/profile.d directory, add the export TZ command to the */etc/profile* initialization script.

2. Restart the vpms service by entering the /sbin/service vpms restart command.

# Chapter 7: Troubleshooting installation and upgrade issues

## Installation log files

The installation log files contain detailed information about the installation process.

Experience Portal creates several log files during the installation process. If the installation process:

- Completes successfully, Experience Portal copies the log files to <code>\$AVAYA\_HOME/logs/install\_date</code>, where <code>\$AVAYA\_HOME</code> is the environment variable pointing to the installation path you specified on the Installation Destination installation screen and <code>date</code> is the date the installation process was run. The default installation directory is <code>/opt/Avaya/</code> ExperiencePortal.
- Does not complete successfully, Experience Portal copies the log files to /opt/ \_Avaya\_Voice-Portal\_temp.

Log filename	Description	
VP_Install.log	Main log containing output from all EPM and MPP installation processes. This is the first log file you should consult if you need to troubleshoot an installation issue.	
ISLog.log	InstallShield generated log containing internal data.	
ISOpt.log	InstallShield generated log containing internal data.	
installSequence.log	Subset of ISLog.log	
prereqchecker.log	Detailed information from the Prerequisite Checker.	
prereqchecker.out.log	Results from the Prerequisite Checker.	
prereqchecker.err.log	Any internal errors encountered by the Prerequisite Checker.	
prereqinstaller.log	Detailed information from the Prerequisite Installer.	
prereqinstaller.out.log	Results from the Prerequisite Installer.	
prereqinstaller.err.log	Any internal errors encountered by the Prerequisite Installer.	
SetIAVersion <component>.lo g</component>	Version history of the Experience Portal components installed. The component can be the EPM, MPP or Docs.	

#### General installation log files

#### **MPP-specific installation log files**

Log filename	Description
av-mpp- <buildnumber>- Install-<date>.log</date></buildnumber>	mppinstall.sh script output.
av-mpp- <buildnumber>- Install-rpm-<date>.log</date></buildnumber>	Output from the Red Hat Package Manager (RPM) during the MPP software installation.
mpp.cert.gen.out.log	Results from the security certificate generation process.
mpp.cert.gen.err.log	Any internal errors generated from the certificate generation process.
mpp.cert.imp.out.log	Results from the security certificate import process.
mpp.cert.imp.err.log	Any internal errors generated from the certificate import process.
mpp.key.import.out.log	Results from the public key import process from the EPM.
mpp.key.import.err.log	Any internal errors generated from the public key import process from the EPM.

#### **EPM-specific installation log files**

Log filename	Description
vpms.cert.gen.out.log	Results from the security certificate generation process.
vpms.cert.gen.err.log	Any internal errors generated from the certificate generation process.
vpms.cert.imp.out.log	Results from the security certificate import process.
vpms.cert.imp.err.log	Any internal errors generated from the certificate import process.

## Troubleshooting disk partition related issues

On a Primary EPM server, the Experience Portal database might increase to a large size. The report data that is generated by Experience Portal causes the database to increase by approximately 4GB for every one million calls processed. If the applications use the Experience Portal application logging feature, the database grows at a faster rate.

By default, the Experience Portal database is saved in the directory /var/lib/pgsql/data. In the software-only offer for Experience Portal, when you install RHEL on the EPM server, ensure that the disk partitions provide adequate space for the Experience Portal database. The default partitioning provided by RHEL is adequate for most Experience Portal installations as the Experience Portal database is in a partition that spans most of the hard disk.

On an MPP server, the MPP logs directory might increase to a large size, especially if the applications use the VoiceXML <log> tag or CCXML <log> tag to generate application log data.

By default, the MPP logs are saved in the directory /opt/Avaya/ExperiencePortal/MPP/ logs. In the software-only offer for Experience Portal, when you install RHEL on the MPP server, ensure that the disk partitions provide adequate space for the MPP logs. The default partitioning provided by RHEL is adequate for most Experience Portal installations as the MPP logs are in a partition that spans most of the hard disk. In the partitioning provided by Avaya Enterprise Linux, the MPP logs are saved in a relatively smaller disk partition. If you encounter space related issues, move the MPP logs to a different location. For more information on moving the MPP logs to a different location, see *Administering Avaya Aura*<sup>®</sup> *Experience Portal*.

## Unable to connect to RHN during Experience Portal installation

If you update your operating system through Red Hat Network (RHN) or similar mechanism prior to installing Experience Portal, you must ensure the following to minimize the prerequisite dependency issues:

- Perform the Experience Portal installation after the operating system update is done so that new updates and potential conflicts will not cause an issue.
- Keep RHN (or equivalent) enabled during the Experience Portalinstallation. Disconnecting RHN prevents the Experience Portal prerequisite installer from automatically downloading package updates and dependencies, and might require manual resolution of RPM conflicts.

## **Fixing Prerequisite Checker failures**

## Solution

#### Procedure

1. Examine the Prerequisite Checker pages to determine exactly what problems were encountered.

#### 🕒 Tip:

If the error is UnknownHostException: localhost, see <u>Prerequisite Checker fails</u> with UnknownHostException:localhost on page 116.

2. Upgrade your system to meet the minimum hardware and operating system requirements for Experience Portal.

#### Next steps

After you upgrade your system, you can resume the Experience Portal installation script at the current point as long as you did *not* exit the installation script or restart your Experience Portal server. If you want to:

• Resume the script, type 2 and press Enter until you go past the first Prerequisite Status page. Experience Portal reruns the Prerequisite Checker and you can then continue with the installation instructions.

• Quit the installation script, type 3 and press Enter, then type 1 and press Enter to confirm.

## Prerequisite Checker fails with UnknownHostException:localhost

If you receive an error during the prerequisite check for the localhost, or a faultString reporting UnknownHostException:localhost during Experience Portal installation or upgrade, it is likely that the /etc/hosts file of the server is not properly set up. As a result, the installation script cannot deploy certain Experience Portal components correctly.

The /etc/hosts file is a simple text file that associates IP addresses with one or more host names. The format is one line per IP address, with the associated host names separated by white space (spaces or tabs).

## Solution

#### Procedure

- 1. Log on to Linux on the Experience Portal server with root privileges.
- 2. Back up the original file prior to editing it by entering the cp /etc/hosts /etc/ hosts.bak command.
- 3. With the ASCII text editor of your choice, open the /etc/hosts file.
- 4. Verify that:
  - The first line contains 127.0.0.1 localhost localhost.localdomain, with the IP address and hostnames separated by spaces or tabs
  - If the file has other entries, each entry must in the form *IP\_address hostname1 hostname2...*, where *IP\_address* is the IP address of a server in the Experience Portal system and *hostname1 hostname2...* is one or more hostnames, separated by tabs or spaces, to associate with the IP address.

#### Example

The following shows a properly-formatted /etc/hosts file with two MPP servers:

127.0.0.1	localhost localhost	.localdomain	#Required first line
123.123.123.122	epm_server_hostname		#Primary EPM server IP
address and host	name		
123.123.123.123	first mpp.domainname.c	om first MPP	#First MPP server
123.123.123.123	second_mpp.domainname.	com second_MPP	#Second MPP server

## **Fixing Prerequisite Installer failures**

The Prerequisite Installer installs additional software required for Experience Portal such as the Apache Web Server, Tomcat, and php. The majority of this software comes from RPMs installed by the Prerequisite Installer.

These failures are generally the result of installing Experience Portal on a server running a:

- More recent version of Red Hat Enterprise Linux than Release 6.6 64 bit or later. Although Experience Portal does support updates to Red Hat Enterprise Linux, some system RPMs in the newer updates can conflict with some of the RPMs that Experience Portal is attempting to install.
- Customized Red Hat Enterprise Linux installation that is missing an RPM required by one of the Experience Portal prerequisite RPMs.

## Solution

#### Procedure

1. Examine the Prerequisite Installer report to determine exactly what problems were encountered and what log file, if any, is available for more information.

For an example of one such error, see <u>Sample Prerequisite Installer error message</u> on page 118.

- 2. If you are using Red Hat Enterprise Linux Server 6.x 64 bit and the Prerequisite Installer fails for any of the php RPMs, install the following RPMs from your Red Hat installation DVD or the Red Hat support web site:
  - php-common.x86\_64
  - php-cli.x86\_64
  - php.x86\_64
  - php-soap.x86\_64
  - php-xml.x86\_64
  - php-pgsql.x86 64
  - php-process.x86 64
- 3. If that does not solve the problem, see <u>Identifying RPM issues</u> on page 121 for more information.

#### Next steps

After you fix any prerequisite software issues, you can resume the Avaya Aura<sup>®</sup> Experience Portal installation script at the current point as long as you did *not* exit the installation script or restart your Avaya Aura<sup>®</sup> Experience Portal server. If you want to:

• Resume the script, type 2 and press Enter until you go past the first Installation Status page. Avaya Aura<sup>®</sup> Experience Portal reruns the Prerequisite Installer and you can then continue with the installation instructions.

• Quit the installation script, type 3 and press Enter, then type 1 and press Enter to confirm.

## Sample Prerequisite Installer error message

The following is an example of the error messages produced by the Prerequisite Installer when the installer encounters a more recent version of the JDK than Experience Portal was about to install. You can use this example as a guideline for solving any Prerequisite Installer issues you encounter.

```
_____
Installation Status
_____
_____
- Third-Party
| - Network Time Protocol (NTP)-----Already
Completed
| - GNU MP (Arbitrary Precision Library)-----Already
Completed
/ - XML Library------Already
Completed
| - Internationalized Domain Name Support Library------Already
Completed
| - cURL (File Download Utility)-----Already
Completed
| - GnuPG Common Error Library-----Already
Completed
| - General Purpose Crypto Library-----Already
Completed
| - XML File Transform Library-----Alreadv
Completed
- ActiveMQ------Alreadv
Completed
| - TrueType Font Rendering Engine-----Already
Completed
| - Font Configuration and Customization Library------Already
Completed
| - Password quality-control module-----
Success
| - Shared Library for X Window System-----Already
Completed
| - Java(TM) 2 SDK Standard
Edition-----Failed
```

The following line indicates the start of the error information:

The following two lines show the installed JDK version and why it does not match the version Experience Portal needs to install:

The following three lines restate the error that the version found was not the version expected:

```
RPM installation check: Expecting 'Found' = 'Expected'.
Expected: jdk-1.6.0_07-fcs.i586.rpm
Found: jdk-1.5.0 14-fcs
                            Out of Date
Non-compliant Java SDK found. Enter "rpm -e j2sdk" in the
command line
  to uninstall the SDK, then run the prerequisite installer
again.
_____
Install aborted due to installation failure.
_____
```

To resolve this issue:

- 1. If you want to verify that this version is actually installed, enter the rpm -q jdk command.
- 2. Before you remove the more recent RPM version that you have installed, check the Avaya online support Web site, <u>http://support.avaya.com</u>, to make sure that a solution to this issue has not been posted. If no solution is available:
  - a. Look at the RPM installation check line, which is the third highlighted line in the example. In this case, the Prerequisite Installer expected that the version it found installed on the system would be identical to the version it was installing. The solution is to remove the more recent version and let the Prerequisite Installer install the JDK version Experience Portal requires.
  - b. To remove the installed JDK version, enter the rpm -e jdk command.
  - c. Once the JDK version has been removed, return to the Experience Portal installation script and resume the installation.

## Mounting a DVD on Avaya Linux

When you run the mount/mnt/cdrom command on Avaya Linux, you may see the mount: No medium found error.

This error occurs because the wrong physical device is mapped to the /mnt/cdrom mount point in the /etc/fstab file.

## **Proposed Solution**

#### Procedure

- 1. Log in to Linux on the Experience Portal server as a user with root privileges.
- 2. Run the cat/proc/sys/dev/cdrom/info command. The system displays the following information table about your DVD device:

```
drive name: sr0 hda
drive speed: 0 24
drive # of slots: 1 1
Can close tray: 1 1
...
```

- 3. Find the **drive name** row in the information table above.
- 4. In the **drive name** row, go to the last column. For example, the column you should be looking for contains the hda value .
- 5. Run the **ls** -**l** /dev | grep cdrom command. It displays the following list of device special files associated with your DVD devices.

lrwxrwxrwx 1 sroot root 4 Aug 31 08:11 cdrom -> scd0 lrwxrwxrwx 1 sroot root 3 Aug 16 11:16 cdrom-hda -> hda lrwxrwxrwx 1 sroot root 4 Aug 31 08:11 cdrom-sr0 -> scd0

6. Find the line for the drive name that you found earlier.

#### 😵 Note:

In the example shown above, you should find the line that ends with cdrom-hda -> hda.

7. In the line that ends with cdrom-hda -> hda, find the device special file name.



In the example shown above, the device special file name is cdrom-hda.

- 8. Open the /etc/fstab file in a text editor.
- 9. Find the /dev/cdrom /mnt/cdrom iso9660 noauto,owner,ro 0 2 line in the text editor.
- 10. Change /dev/cdrom with the path of the device special file that you just found.

#### 😵 Note:

In the example given above, the corrected line reads as follows:

```
/dev/cdrom-hda /mnt/cdrom iso9660 noauto,owner,ro 0 2
```

11. Save and close the file.

## **Identifying RPM issues**

If you have installed Red Hat Enterprise Linux Server 6.x 64, you should also verify that the correct RPMs are installed on your system. Experience Portal requires Release 6.7 64 bit or later. If you registered with Red Hat to automatically receive updates, there might be a conflict with one or more of the updated RPMs.

The Experience Portal installation includes a file that lists the RPMs and version numbers in Release 6.7 64 bit or later. This file is installed in <code>\$AVAYA\_HOME/Support/RedHat-RPM-Lists</code> and on the Experience Portal installation DVD under <code>Support/RedHat-RPM-Lists</code>.

You can generate a listing of the RPMs that are currently installed on your system and then compare the RPMs you have installed against what has been verified. Other versions than the ones verified might cause your Experience Portal system not to operate.

#### 😵 Note:

If the list of RPMs installed on your system does not exactly match the list of RPMs in the file on the Avaya Aura® Experience Portal installation DVD under <code>Support/RedHat-RPM-Lists</code>, it does not necessarily mean there is a problem. However, if you are still experiencing problems after you have reviewed the installation log files and initial configuration settings, you might bring your system inline with the verified list of RPMs to see if that solves the problem.

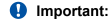
#### Solution

#### Procedure

- 1. On each Experience Portal server, log in to Linux as root.
- 2. Enter the cat /etc/issue command.
- 3. Verify that the version is Release 6.7 64 bit or later.
- 4. To get a list of the RPMS installed on your system and redirect the list to a file, enter the rpm -qa -qf='%{name}.%{arch}\n'| sort> /tmp/rpmlist.txt command.

When the system has finished generating <code>rpmlist.txt</code>, it stores the file in the /tmp directory.

- 5. To find any differences between the RPMs currently installed and the RPMs that are required for Experience Portal, enter the diff /tmp/rpmlist.txt \$AVAYA\_HOME/ Support/RedHat-RPM-Lists/\*.txt command.
- 6. To display the differences file, enter the cat /tmp/diffrpms.txt command.
- 7. Review the reported differences and bring the installed RPMs inline with the ones listed in a file on Experience Portal installation DVD under Support/RedHat-RPM-Lists.
- 8. If you need the correct version of an RPM, download it from Red Hat web site, <u>http://</u><u>www.redhat.com</u>.
- 9. Once you have identified the problems and downloaded any required RPMs:
  - To upgrade an RPM to a different version, enter the rpm -u path/rpmname command, where path/rpmname is the complete filename and path of the RPM you are updating.
  - To install an RPM, enter the rpm -i path/rpmname command, where path/ rpmname is the complete filename and path of the RPM you are installing.
  - To remove an RPM, enter the rpm -e *rpmname* command, where *rpmname* is the name of the RPM you are removing.



Do not specify a file path when you remove an RPM.

## Installation Progress Bar stops at 25% completed

If the **Installation Progress Bar** does not advance beyond 25% completed and the Post Installation Summary screen states that no summary information could be found, then InstallShield has encountered an internal error and the Experience Portal installation or upgrade was not successful.

This error condition is shown in the following example:

```
Installation Progress
Note: The last portion of the install might take several minutes to
complete.
Please be patient and wait for the Post Installation Summary to be
displayed.
Installing Avaya Aura Experience Portal
. Please wait...
|-----|----|-----|
            25%
                          50%
08
                                        75%
                                                     100%
_____
Post Installation Summary
The Avaya Aura Experience Portal
installation has completed. Review the following information.
```

```
If there are errors or warnings, then please review the installation
logs.
No summary information could be found; please check the log files for
more
information
Press 3 to Finish or 5 to Redisplay [3]
java.io.IOException: java.io.IOException: /opt/ Avaya Voice-Portal temp/
MoveLogFiles: not found
       at java.lang.UNIXProcess.<init>(UNIXProcess.java:143)
       at java.lang.Runtime.execInternal(Native Method)
       at java.lang.Runtime.exec(Runtime.java:566)
       at com.installshield.util.Java2ProcessExec.processExec(Unknown
Source)
       at com.installshield.util.ProcessExec.executeProcess(Unknown
Source)
       at
com.installshield.wizardx.actions.ExecWizardAction.executeProcess(Unknow
n Source)
       at
com.installshield.wizardx.actions.ExecWizardAction.run(Unknown Source)
       at java.lang.Thread.run(Thread.java:534)
```

In this case, no Experience Portal software was actually installed or upgraded.

## Solution

#### Procedure

- 1. Type 3 to finish the aborted installation or upgrade process.
- 2. Return to the beginning of the installation or upgrade procedure you were following and rerun the Experience Portal installation script installvp.

## EPM install finishes with an Axis error

A known issue with Axis sometimes affects the EPM software installation. If this problem occurs, the EPM software installer displays either Exception: AxisFault or Warning: Axis may not be accepting new applications properly, as shown in the following Post Installation Summary screens.

First sample Post Installation Summary screen:

```
Installing EPM...
Possible Error during operation: Register vpappLog with Axis
- Start error description -
Exception: AxisFault
faultCode: {http://schemas.xmlsoap.org/soap/
envelope/}Server.generalException
faultSubcode:
```

```
faultString: Couldn't find an appropriate operation for XML QName
{http://xml.apache.org/axis/wsdd/}deployment
faultActor:
faultNode:
faultDetail:
{http://xml.apache.org/axis/}hostname:takuma.avaya.com
- End error description -
Possible Error during operation: Deploy Core Services (Part 2/2)
- Start error description -
Error: Could not deploy network log server: 255
Error: Could not deploy alarm server: 255
- End error description -
```

Second sample Post Installation Summary screen showing the Warning: Axis may not be accepting new applications properly message:

```
Installing Documentation...
...done installing Documentation
Installing EPM...
Possible Error during operation: Start Tomcat
- Start error description -
Warning: Axis may not be accepting new applications properly
- End error description -
...done installing EPM
Installing MPP...
...done installing MPP
```

In this case, you need to:

## Solution

#### Procedure

- 1. Type 3 to finish the incomplete installation process.
- 2. Return to the beginning of the installation procedure you were following and rerun the Experience Portal installation script installvp.

## Install hangs at Post Installation Summary screen

A known InstallShield issue sometimes causes the software installation to hang, especially if there is a long delay between steps.

In this case, the Post Installation Summary screen displays:

```
Post Installation Summary
The Avaya Aura Experience Portal installation has completed. Review the
following information.
If there are errors or warnings, then please review the installation
```

```
logs.
Installing Documentation...
Press 3 to Finish or 5 to Redisplay [3]
```

## Solution

#### Procedure

Restart the installation script from the beginning, making sure that you do not pause too long between steps.

The Post Installation Summary screen should display messages similar to the following:

```
Post Installation Summary
The Avaya Aura Experience Portal installation has completed. Review the
following information.
If there are errors or warnings, then please review the installation
logs.
Installing Documentation...
...done installing Documentation
Installing EPM...
...done installing EPM
Installing MPP...
...done installing MPP
Press 3 to Finish or 5 to Redisplay [3]
Moving installation logs to: /opt/Avaya/ExperiencePortal/logs/
install_2008-01-21.000
[sroot@vpms-server cdrom]# reboot
```

## **MPP** installation is hanging

Any hung or stale NFS mount points can cause RPM installations to hang while installing the Experience Portal software.

## Solution

#### Procedure

- 1. On the MPP server, enter the df command.
- 2. If the server:
  - Responds to this command, then all NFS mount points are operational. Make sure that the EPM and MPP clocks are properly synchronized .
  - Does not respond to the command, continue with this procedure.

- 3. Enter the umount -1 command to unmount any file systems.
- 4. Close the Experience Portal installation script.
- 5. If the automount feature is enabled, disable it by commenting out the appropriate lines in the server's /etc/fstab file.
- 6. Reboot the server.
- 7. Restart the installation script from the beginning.

## MPP could not import EPM key

The EPM installs correctly but the Public Key Verification screen displayed during the MPP installation contains the error:

Failed to import key from specified host. Please check the following: URL: http://*EPM-server*/cert.pem

The most common cause of this error is that the  ${\tt iptables}$  firewall is enabled on the primary EPM server.

## Solution

#### Procedure

1. Log on to Linux on the Experience Portal Primary EPM server.

If you are an Avaya Services representative, and use Avaya Enterprise Linux, the Avaya Service accounts will not be available after the Avaya Enterprise Linux upgrade. The Avaya Service accounts will be available through EASG configuration during the Experience Portal upgrade.

- Log on to the local Linux console as root.
- Or log on remotely as a non-root user and then change the user to root by entering the su root command.
- 2. Determine whether the iptables firewall is active by entering the service iptables status command.
- 3. If the firewall is:
  - Running, disable it by entering the chkconfig --del iptables command and proceed to Step 4.
  - Not running, try to manually download the certificate by entering the curl http:// *EPM-server*/cert.pem command, where *EPM-server* is the domain name or IP address of the system where the primary EPM software is installed.

If the command displays the lines ----BEGIN CERTIFICATE---- and ----END CERTIFICATE----, regardless of what information is displayed between those lines, continue with this procedure. Otherwise, contact your Avaya Services representative.

4. Restart the *vpms* service by entering the /sbin/service vpms restart command.

You will see a series of messages as the command starts to shut down EPM components. When the command has successfully stopped all relevant components, the system displays the message: VPMS Shutdown Status: [ OK ].

The command immediately starts the relevant components. When the command is run successfully, the system displays the message: VPMS Start Status: [ OK ].

- 5. Verify that you can log in to the EPM Web interface as described in the Logging in to the Avaya Aura<sup>®</sup> Experience Portal web interface topic in the Administering Avaya Aura<sup>®</sup> Experience Portal guide.
- 6. Return to the MPP server and either continue the current installation or restart the installation process.

## File system check (fsck) reports number of days error

If a file system check (fsck) is performed during the boot up process and indicates an error of extremely large number of days since the file system was checked, it is likely that:

- The system's clock was set backwards manually.
- NTP was reconfigured and then restarted at the time of OS or software installation.

#### **Related links**

Solution on page 127

### Solution

#### Procedure

You can ignore the number of days reported since the last check. Regardless of the exact number of days since the file system was last checked, fsck performs this check and reports the file system errors.

#### **Related links**

File system check (fsck) reports number of days error on page 127

## Changing PostgreSQL user account passwords

#### Before you begin

If you have just installed the EPM software and are still logged into the EPM server, make sure that the environment variables are properly loaded.

#### About this task

Experience Portal uses the following PostgreSQL user accounts:

Default account name	Description
postgres	The database administrator can use this account to log in to the local Avaya Aura <sup>®</sup> Experience Portal database and perform database administration tasks.
	The password for this account is automatically generated. You cannot add other accounts of this type, delete this account, or change the account name.
	Important:
	Contact the Avaya Services representative to modify the local VoicePortal database as the database contains critical configuration information used to run the system.
report	This user account can only read those tables in the Experience Portal database that store report data. Speech application developers can use this account to log in to the database to create custom reports using any SQL-enabled report generation tool.
	You can have any number of accounts of this type with any account names.
reportwriter	This user account can only change the data in the tables that store report data in the Experience Portal database on the Auxiliary EPM server.
	You can have any number of accounts of this type with any account names.
	Important:
	Contact the Avaya Services representative to modify the tables that store report data in the local VoicePortal database.
vpcommon	This account allows each Auxiliary EPM server limited access to the main Experience Portal database, and it is required if you plan to configure an Auxiliary EPM server.
	You can delete this account and set the password for this account, but you cannot add other accounts of this type or change the account name.

Use the SetDbPassword.sh script to change all account passwords and add and delete all accounts except for postgres, which you cannot delete.

#### Procedure

1. Log on to Linux on the Experience Portal server with root privileges.

- 2. Enter the cd \$AVAYA\_HOME/Support/Security-Tools/SetDbPassword command, where \$AVAYA\_HOME is an environmental variable pointing to the name of the installation directory specified during the Experience Portal software installation.
- 3. Enter the bash SetDbPassword.sh update -u *username* command, where *username* is the name of the user account whose password you want to change.
- 4. Type the password you want to use for this account and press Enter.

When you change the password for the postgres account, Experience Portal stops and then restarts the **vpms** service.

5. Enter the /sbin/service vpms status command to verify if the vpms service has started.

#### Next steps

If you change the password for the vpcommon account on the primary EPM server, you must also change the password on the auxiliary EPM server.

## Time synchronization problems

Experience Portal uses Network Time Protocol (NTP) to control and synchronize the clocks when the EPM and MPP software is running on different servers. The dedicated MPP servers and the optional auxiliary EPM server point to the primary EPM server as the reference clock.

#### 😒 Note:

If the time difference is too large, NTP cannot synchronize the client and server clocks immediately. A workaround is to manually synchronize the clocks before starting NTP. After NTP starts, it adjusts the clients clock with the server timings slowly. The slow process is by design so that confusion with other processes that are running and depends on the clock can be avoided.

To troubleshoot synchronization errors, perform the following procedures in the order given, advancing to the next procedure only if the problem continues to persist.

#### **Related links**

Determining whether the servers are synchronized on page 130 Verify that the NTP service is operating properly on page 130 Synchronizing the MPP or auxiliary EPM clock with the primary EPM on page 131 Advanced time synchronization troubleshooting on page 132 Time Synchronization between external database and EPM servers on page 134

#### Determining whether the servers are synchronized

#### Procedure

- 1. Simultaneously log in to Linux on the EPM server, each MPP server, and, if configured, the optional auxiliary EPM server.
- 2. On each server, during the same time enter the  ${\tt date}$  command.
- 3. Verify that each MPP server and the optional auxiliary EPM server are synchronized with the primary EPM server.
- 4. If you find one or more unsynchronized servers, follow the procedure <u>Verify that the NTP</u> <u>service is operating properly</u> on page 130 below.

#### **Related links**

Time synchronization problems on page 129

## Verify that the NTP service is operating properly

#### Procedure

- 1. Log on to Linux on the Experience Portal server with root privileges.
- 2. Enter the /sbin/service ntpd status command.

If the server returns a message stating that the NTP service is running, continue with this procedure. Otherwise, go to <u>Synchronizing the MPP or auxiliary clock with the primary</u> on page 131.

- 3. To verify that the NTP service is operating properly, enter the /usr/sbin/ntpg -np command.
- 4. A status message similar to the following appears:

If the jitter value displayed is 4000, go to <u>Synchronizing the MPP or auxiliary clock with</u> the primary on page 131.

#### Note:

The remote IP address displayed should point to the primary EPM server.

#### **Related links**

Time synchronization problems on page 129

## Synchronizing the MPP or auxiliary EPM clock with the primary EPM

#### Procedure

- 1. If you are working with an MPP server and the MPP software is running, stop it using the EPM Web interface:
  - a. Log on to the EPM Web interface using an account with the Administration or Operations user role.
  - b. From the EPM main menu, select System Management > MPP Manager.
  - c. On the MPP Manager page, click the selection box associated with the MPP that you want to stop, then click **Stop** in the **State Commands** group.
  - d. Confirm the action when requested.
  - e. Wait until the operational state changes to Stopped.

To check this, click **Refresh** and look at the **State** field.

#### Note:

The operational state changes when the last active call completes or the operational grace period expires, whichever comes first.

- 2. If necessary, log in to Linux on the server.
  - If you are an Avaya Services representative, and use Avaya Enterprise Linux, or if the Avaya Service accounts are installed on this server, log on to the local Linux console as root.
  - Otherwise, log on remotely as a non-root user, and then change the user to root by entering the su root command.
- 3. If you are working with:
  - An MPP server, stop the mpp process by entering the /sbin/service mpp stop command.
  - The auxiliary EPM server, stop the vpms service by entering the /sbin/service vpms stop command.
- 4. Restart the NTP process by entering the /sbin/service ntpd restart command.

#### The system returns:

```
Shutting down ntpd: [OK]
Synchronizing with time server [OK]
Starting ntpd: [OK]
```

#### 😵 Note:

After you restart the NTP process, wait up to 10 minutes for the server to synchronize with the EPM.

5. After you give the servers enough time to synchronize themselves, verify that the process worked by entering the /usr/sbin/ntpq -np command.

A status message similar to the following appears:

#### 😵 Note:

The remote IP address displayed should point to the primary EPM server.

- 6. If the jitter value is still set to 4000, go to <u>Advanced time synchronization</u> <u>troubleshooting</u> on page 132 below. Otherwise continue with this procedure.
- 7. If you are working with:
  - An MPP server, start the mpp process by entering the /sbin/service mpp start command.
  - The auxiliary EPM server, start the vpms service by entering the /sbin/service vpms start command.
- 8. Verify the service has started by entering the /sbin/service mpp status or /sbin/ service vpms status command.

#### **Related links**

Time synchronization problems on page 129

### Advanced time synchronization troubleshooting

#### Procedure

- 1. If necessary, log in to Linux on the MPP or auxiliary EPM server.
  - If you are an Avaya Services representative, and use Avaya Enterprise Linux, or if the Avaya Service accounts are installed on this server, log on to the local Linux console as root.
  - Otherwise, log on remotely as a non-root user, and then change the user to root by entering the su root command.

- 2. Using an ASCII text editor, open the following files on the server and ensure that the hostname or the IP address of the primary EPM server is correct:
  - /etc/ntp.conf
  - /etc/ntp/step-tickers
- 3. If the IP address or hostname is incorrect in either of the above files, fix it then save and close the files. Otherwise simply close the files.
- 4. If the primary EPM server is synchronized with an external clock, verify that the /etc/ ntp.conf file on the primary EPM server is properly set up.
- 5. If you made any changes to the files:
  - a. Stop the appropriate service by entering the service mpp stop or /sbin/ service vpms stop command.
  - b. Restart the NTP process by entering the /sbin/service ntpd restart command.

The system returns:

```
Shutting down ntpd: [OK]
Synchronizing with time server [OK]
Starting ntpd: [OK]
```

#### Note:

After you restart the NTP process, wait up to 10 minutes for the server to synchronize with the EPM.

c. After you give the servers enough time to synchronize themselves, verify that the process worked by entering the /usr/sbin/ntpq -np command.

A status message similar to the following appears:

#### 😵 Note:

The remote IP address displayed should point to the primary EPM server.

- 6. If the jitter value is still set to 4000:
  - a. Reboot the server.
  - b. Enter the /usr/sbin/ntpg -np command.
  - c. If the jitter value is still set to 4000, reinstall the MPP or auxiliary EPM software.

#### Related links

Time synchronization problems on page 129

## Time Synchronization between external database and EPM servers

If you connect a Experience Portal system to an external database, you may want to make sure that you synchronize the time so that it is same across all servers. While Experience Portal only requires that the EPM and MPP server time be synchronized, you can also synchronize all the servers that Experience Portal connects to. For more information, see the *External time sources* topic in the *Implementing Avaya Aura*<sup>®</sup> *Experience Portal on multiple servers* guide.

#### **Related links**

Time synchronization problems on page 129

## BIOS corrupted error on HPDLG7 and G8 common servers after installing Avaya Linux

#### Condition

BIOS corrupted error on HPDLG7 and G8 common servers after installing Avaya Linux. This issue occurred when the system restarted.

#### Cause

The problem is that the BIOS must normally release the performance counters. Instead, the BIOS holds them and updates them for itself. This will not affect the system performance, rather when attempting to measure the performance, things might not appear reliable.

#### Solution

Informational messages added in Red Hat Enterprise Linux 6.1 do not affect the normal usage of the system. Kernel version 2.6.32-131.0.15.el6 or later includes a fix which allows the performance events subsystem to load when using these servers, but only using the same counter that the BIOS uses. Performance counter (profiling) data may be unreliable due to the HP ProLiant BIOS design. You can ignore these messages per HP Advisory c03265132.

## **Compatibility issues**

### Application Interface web service

Experience Portal 6.0.x includes two instances of the Application Interface web service, which allows web service clients to launch applications on Experience Portal and generate outcalls. One

instance of the Application Interface web service uses Apache Axis and the other instance uses Apache Axis2.

Beginning with Experience Portal 7.0, only the instance of the Application Interface web service that uses Apache Axis2 is supported. This instance is accessed via the URL https://<EPM Server>/axis2/services/VPAppIntfService.

Where, <*EPM-server*> is the host name or IP address of a Primary EPM or Auxiliary EPM server.

#### 😵 Note:

When using a SOAP web service client, ensure that the URL used for invoking the web service is similar to https://<*EPM-server>*/axis2/services/VPAppIntfService.

Applications that use the Axis based instance of the Application Interface web service should be modified to use the Axis2 based instance before the system is upgraded to this release.

## **Application Logging web service**

Experience Portal 6.0.x includes two instances of the Application Logging web service, which allows web service clients to log information that will be displayed on Experience Portal Application Detail reports. One instance of the Application Logging web service uses Apache Axis and the other instance uses Apache Axis2.

Beginning with Experience Portal 7.0, only the instance of the Application Logging web service that uses Apache Axis2 is supported. This instance is accessed via the URL https://

#### 😵 Note:

The *<EPM\_Server>* above is the host name or IP address of a Primary EPM or Auxiliary EPM server.

Applications that use the Axis based instance of the Application Logging web service should be modified to use the Axis2 based instance before the system is upgraded to this release.

#### Speech server requirements

Experience Portal 7.2 requires newer versions of speech software than previous versions of Experience Portal. As a result, you may need to upgrade your speech servers before upgrading to this release.

For details about which versions of Loquendo and Nuance speech software are supported by this release of Experience Portal, see *Avaya Aura® Experience Portal Overview and Specification* available at <u>https://support.avaya.com/</u>.

## Chapter 8: Restoring the previous operating system after an upgrade

## **Restore the software on Avaya Enterprise Linux**

If you want to revert an upgraded Experience Portal system running on Avaya Enterprise Linux back to 6.0.x, 7.0.x, or 7.1, you must perform the steps mentioned in the following table:

Step	Description	~
1	Restore the previous version of Avaya Enterprise Linux on all Experience Portal servers as described in <u>Restoring the Avaya Enterprise Linux</u> <u>operating system</u> on page 136.	
2	Restore the Primary EPM server as described in <u>Restoring the software on</u> the Primary EPM server or a single-server Experience Portal system running <u>Avaya Enterprise Linux</u> on page 137.	
3	Restore the software on the Auxiliary EPM server as described in <u>Restoring</u> OS on Auxiliary EPM server on page 138.	
4	Restore the MPP servers as described in <u>Restoring the MPP software on a</u> <u>server running Avaya Enterprise Linux</u> on page 140.	

#### **Related links**

Restoring the Avaya Enterprise Linux operating system on page 136

Restoring the software on the Primary EPM server or a single-server Experience Portal system running Avaya Enterprise Linux on page 137

<u>Restoring the software on the Auxiliary EPM server running Avaya Enterprise Linux</u> on page 138 <u>Restoring the MPP software on a server running Avaya Enterprise Linux</u> on page 140

### Restoring the Avaya Enterprise Linux operating system

#### Before you begin

If you are working with an MPP server, take the MPP offline.

#### Procedure

1. Log on to Linux on the Experience Portal server.

If you are an Avaya Services representative, and use Avaya Enterprise Linux, the Avaya Service accounts will not be available after the Avaya Enterprise Linux upgrade. The Avaya Service accounts will be available through EASG configuration during the Experience Portal upgrade.

- Log on to the local Linux console as root.
- Or log on remotely as a non-root user and then change the user to root by entering the su root command.
- 2. Verify which partition is the boot partition by entering the /opt/Avaya/ LinuxInstaller/bin/cpartition command.
- 3. If the boot partition is not equal to the standby partition (which contains your previous Avaya Enterprise Linux version), revert to the previous boot partition by entering the /opt/ Avaya/LinuxInstaller/bin/cpartition -c command.

#### 😵 Note:

The - o and - p options are not used with the current **cpartition** version. The - c option changes the boot partition from Standby to Active, and makes it permanent.

4. Reboot the server.

#### **Related links**

Restore the software on Avaya Enterprise Linux on page 136

## Restoring the software on the Primary EPM server or a singleserver Experience Portal system running Avaya Enterprise Linux

#### Before you begin

Make sure you have restored the operating system as described in <u>Restoring the Avaya</u> <u>Enterprise Linux operating system</u> on page 136.

#### Procedure

1. Log on to Linux on the Experience Portal Primary EPM server.

If you are an Avaya Services representative, and use Avaya Enterprise Linux, the Avaya Service accounts will not be available after the Avaya Enterprise Linux upgrade. The Avaya Service accounts will be available through EASG configuration during the Experience Portal upgrade.

- Log on to the local Linux console as root.
- Or log on remotely as a non-root user and then change the user to root by entering the su root command.

2. Stop the vpms service by entering the /sbin/service vpms stop command.

You will see a series of messages as the command starts to shut down the EPM components. When the command has successfully stopped all relevant components, the system displays the message: VPMS Shutdown Status: [ OK ] .

- 3. Check the status of the postgres service by entering the /sbin/service postgresql status command.
- 4. If the postgres service is running, stop it by entering the /sbin/service postgresql stop command.
- 5. Navigate to the pgsql directory by entering the cd /var/lib/pgsql command.
- 6. Rename the current data directory that contains the 7.0 data by entering the  $\tt mv data$  data OLD command.
- 7. In the pgsql directory, locate the backup directory that Experience Portal created when you installed the new version. The file name has the format data\_vp\_<br/>
  data\_vp\_date>\_<backup\_time>.
- 8. Copy this backup directory into the main data directory by entering the cp -rp data\_vp\_<backup\_date>\_<backup\_time> data command.
- 9. Start the postgresql service by entering the /sbin/service postgresql start command.
- 10. Wait for a few seconds for the database to start, then verify that it is running by entering the /sbin/service postgresql status command.
- 11. Start the *vpms* service by entering the /sbin/service vpms start command.

You will see a series of messages as the command starts several EPM components. When the command has successfully started all relevant components, the system displays the message: VPMS Start Status: [ OK ].

#### **Related links**

Restore the software on Avaya Enterprise Linux on page 136

## Restoring the software on the Auxiliary EPM server running Avaya Enterprise Linux

#### Before you begin

Make sure you have restored the operating system as described in <u>Restoring the Avaya</u> <u>Enterprise Linux operating system</u> on page 136.

#### Procedure

1. Log in to Linux on the Auxiliary EPM server

If you are an Avaya Services representative, and use Avaya Enterprise Linux, the Avaya Service accounts will not be available after the Avaya Enterprise Linux upgrade. The Avaya Service accounts will be available through EASG configuration during the Experience Portal upgrade.

- Log on to the local Linux console as root.
- Or log on remotely as a non-root user and then change the user to root by entering the su root command.
- 2. Stop the vpms service by entering the /sbin/service vpms stop command.

You will see a series of messages as the command starts to shut down the EPM components. When the command has successfully stopped all relevant components, the system displays the message: VPMS Shutdown Status: [OK].

- 3. Check the status of the postgres service by entering the /sbin/service postgresql status command.
- 4. If the postgres service is running, stop it by entering the /sbin/service postgresql stop command.
- 5. Navigate to the pgsql directory by entering the cd /var/lib/pgsql command.
- 6. Rename the current data directory that contains the 7.0 data by entering the  $\tt mv data data_OLD$  command.
- 7. In the pgsql directory, locate the backup directory that Experience Portal created when you installed the new version. The file name has the format data\_vp\_<backup\_date> <backup\_time>.
- 8. Copy this backup directory into the main data directory by entering the cp -rp data\_vp\_<backup\_date>\_<backup\_time> data command.
- 9. Start the postgresql service by entering the /sbin/service postgresql start command.
- 10. Wait for a few seconds for the database to start, then verify that it is running by entering the /sbin/service postgresql status command.
- 11. Start the *vpms* service by entering the /sbin/service vpms start command.

You will see a series of messages as the command starts several EPM components. When the command has successfully started all relevant components, the system displays the message: VPMS Start Status: [ OK ].

#### **Related links**

Restore the software on Avaya Enterprise Linux on page 136

## Restoring the MPP software on a server running Avaya Enterprise Linux

#### Before you begin

- Make sure you have restored the operating system as described in <u>Restoring the Avaya</u> <u>Enterprise Linux operating system</u> on page 136.
- Make sure you have restored the Primary EPM server.

#### Procedure

- 1. Restore the log files.
- 2. If the server is an MPP and you have moved the MPP logs to a new directory or a partition using the mppMoveLogs.sh script, add the appropriate mount point to the /etc/fstab file. For more information, see Administering Avaya Aura<sup>®</sup> Experience Portal.

#### Next steps

At this point, you can:

- Restore another MPP server.
- Start the restored MPP as described in Administering Avaya Aura® Experience Portal.
- Start multiple restored MPP servers as described in *Administering Avaya Aura<sup>®</sup> Experience Portal.*

#### **Related links**

Restore the software on Avaya Enterprise Linux on page 136

## Restoring the software on a dedicated Primary EPM server or a single-server EPM system running Red Hat Enterprise Linux Server

#### Before you begin

Ensure that you have access to the backup files taken before the upgrade. For more information about backing up the existing 6.0.x, 7.0.x, or 7.1 data, see *Upgrading to Avaya Aura*<sup>®</sup> *Experience Portal 7.1*.

#### About this task

#### 😵 Note:

If your installation uses a dedicated Primary EPM server, you should always restore the Primary EPM server first and then you can restore each Auxiliary EPM and MPP server separately.

#### Procedure

- 1. Install the previous version of Red Hat Enterprise Linux Server using the Red Hat Enterprise Server installation CD-ROM and the exact options you used for the 6.0.x, 7.0.x, or 7.1 software installation.
- 2. Reinstall the EPM software from your 6.0.x, 7.0.x, or 7.1 software installation DVD.

Ensure that you select the same options that you selected during the first install.

- 3. Restore your Experience Portal database from the backup as described in the document *Upgrading to Avaya Aura*<sup>®</sup> *Experience Portal 7.1*.
- 4. If you have changed the default log and alarm retention periods, reset those values as described in *Administering Avaya Aura<sup>®</sup> Experience Portal*.

## Restoring a dedicated MPP server on Red Hat Enterprise Linux Server

To restore MPP server on Red Hat Enterprise Linux Server, reinstall the operating system and then reinstall the Experience Portal software.

#### Before you begin

Make sure you have already restored your Primary EPM server.

#### Procedure

1. Take the MPP offline.

#### 😵 Note:

If you cannot stop the MPP through the EPM, log onto the MPP server and stop the process by entering the /sbin/service mpp stop command.

- 2. Install Red Hat Enterprise Linux Server using the Red Hat Enterprise Linux Server installation CD-ROM and the exact options you used for Experience Portal.
- 3. Reinstall the MPP software from your Experience Portal installation DVD. Verify that you select the same options that you selected during the first install.
- 4. Restore the MPP log files.
- 5. If you changed the AVB configuration files, restore the customized files.
- 6. If all MPP servers have been restored, reestablish the link between the restored EPM server and the restored MPP servers.

#### Next steps

• Restore another MPP by following this procedure on that MPP.

## Cannot back up to Windows file share

From the **EPM** > **System Backup** page, you can configure Experience Portal to store database backup files on a file server that is either Linux-based or Windows-based.

In the **Server Address** field of the **System Backup** page, users usually enter the IP address of the file server. However, if the file server is Windows-based, Experience Portal might not gain access to the file server with the IP address. If Experience Portal cannot gain access to the file server with the IP address, enter the fully qualified domain name (FQDN) of the file server in the **Server Address** field.

## Chapter 9: Uninstalling and reinstalling Avaya Aura Experience Portal

## **Uninstalling Tomcat application server**

Use this procedure if you need to uninstall a Tomcat Application server that you manually installed on the same machine as the Avaya Aura<sup>®</sup> Experience Portal software. **Procedure** 

- 1. Log on to Linux on the Experience Portal server with root privileges.
- 2. Stop the application server by entering the service appserver stop command.
- 3. Wait for 30 seconds, then make sure that the application server stopped successfully by entering the /sbin/service appserver status command.
- 4. If this command returns the message appserver (pid pid) is running:
  - a. Make a note of the process ID pid.
  - b. Enter the kill *pid* command, where *pid* is the process ID returned by the **service** command.
- 5. Unregister the service by entering the chkconfig --del appserver command.
- 6. Enter the cd /etc/init.d command.
- 7. Delete the application server script file by entering the rm appserver command.
- 8. Enter the cd /etc/profile.d command.
- 9. Delete the configuration files by entering the rm appserver.\* command.

If the system prompts for confirmation, type Y and press Enter.

10. Delete the application server files by entering the rm -rf tomcat-installdirectory command, where tomcat-install-directory is the top-level directory under which Tomcat is installed.

If you installed the application server using the automatic installation script included with Experience Portal, or if you used the default installation directory given in the manual installation procedure, enter rm -rf /opt/Tomcat/AppServer

## Reinstalling the EPM and MPP software on a single server

#### Procedure

- 1. If your site uses customized scripts, do the following to ensure you do not lose those scripts when the installation procedure writes over the scripts for the Database Backup utility:
  - a. Navigate to the backup directory located in \$AVAYA\_HOME by entering the cd \$AVAYA\_HOME/Support/Database/DBbackup command.
  - b. Copy all the files in this directory to a temporary directory.
- 2. Log on to Linux on the Experience Portal server with root privileges.
- 3. The reinstallation procedure is identical to the upgrade procedure because the installation script will find a previous version of the EPM on the server. The fact that the previous version is the same release as you want to install makes no difference to the installation script. You can reinstall the EPM software by running either the bash autoupgradevp command or the installvp command. If you run the installvp command, you must do the following after installing the Experience Portal software:
  - a. Run the **setup vpms** command to reauthorize the security certificate.
  - b. Reestablish the link between the MPP and the EPM by trusting the MPP's security certificate.

#### 😵 Note:

For more information about the **bash autoupgradevp** command, see Upgrading to Avaya Aura Experience Portal 7.2.

For more information about the installvp command, see *Implementing Avaya Aura*<sup>®</sup> *Experience Portal on a single server*.

4. If you copied your customized Database Backup utility scripts to a temporary location at the beginning of this procedure, copy your customized files back to the /var/lib/ pgsql/DBbackup directory.

## **Reinstalling the MPP software**

#### About this task

Follow this procedure if you want to reinstall the MPP software on a dedicated server or on a single server system when you do not want to reinstall the EPM and the MPP software. If you want to reinstall both the EPM and MPP software in a single server system, see <u>Reinstalling the EPM and MPP software on a single server</u> on page 144.

### 😵 Note:

The reinstallation procedure is identical to the upgrade procedure because the installation script will find a previous version of the MPP on the server.

### Procedure

- 1. Log on to Linux on the Experience Portal server with root privileges.
- 2. The reinstallation procedure is identical to the upgrade procedure because the installation script will find a previous version of the EPM on the server. The fact that the previous version is the same release as you want to install makes no difference to the installation script. You can reinstall the EPM software by running either the bash autoupgradevp command or the installvp command. If you run the installvp command, you must do the following after installing the Experience Portal software:
  - a. Run the setup vpms command to reauthorize the security certificate.
  - b. Reestablish the link between the MPP and the EPM by trusting the MPP's security certificate.

### 😵 Note:

For more information about the **bash autoupgradevp** command, see Upgrading to Avaya Aura<sup>®</sup> Experience Portal 7.2.

For more information about the installvp command, see *Implementing Avaya Aura*<sup>®</sup> *Experience Portal on multiple servers*.

### Next steps

Reestablish the connection between the reinstalled MPP and the EPM as described in Administering Avaya Aura<sup>®</sup> Experience Portal.

# Reinstalling the primary EPM software on a dedicated EPM server

### About this task

Follow this procedure if the primary EPM software resides on a dedicated server. If your EPM software resides on the same server as the MPP software, see <u>Reinstalling the EPM and MPP</u> <u>software on a single server</u> on page 144. If you want to reinstall the auxiliary EPM software, see <u>Reinstalling the auxiliary EPM software</u> on page 148.

### Procedure

- 1. If your site uses customized scripts, do the following to ensure you do not lose those scripts when the installation procedure writes over the scripts for the Database Backup utility:
  - a. Navigate to the backup directory located in \$AVAYA\_HOME by entering the cd \$AVAYA\_HOME/Support/Database/DBbackup command.

- b. Copy all the files in this directory to a temporary directory.
- 2. If you changed the values for event and alarm record retention in the Experience Portal database, do the following to ensure that you can correct those values after the installation procedure resets them to the default values:
  - a. From the EPM main menu, select System Configuration > EPM Servers > Alarm/Log Options.
  - b. On the Viewer Settings page, take note of the current values.

The default for **Purge Enabled** is **Yes** for all record types, and the default retention times are:

- 7 days for alarm records
- 15 days for event records
- 180 days for audit log records
- 3. Log on to Linux on the Experience Portal server with root privileges.
- 4. The reinstallation procedure is identical to the upgrade procedure because the installation script will find a previous version of the EPM on the server. The fact that the previous version is the same release as you want to install makes no difference to the installation script. You can reinstall the EPM software by running either the bash autoupgradevp command or the installvp command. If you run the installvp command, you must do the following after installing the Experience Portal software:
  - a. Run the **setup vpms** command to reauthorize the security certificate.
  - b. Reestablish the link between the MPP and the EPM by trusting the MPP's security certificate.

### 😵 Note:

For more information about the **bash autoupgradevp** command, see Upgrading to Avaya Aura<sup>®</sup> Experience Portal 7.2.

For more information about the instally command, see *Implementing Avaya Aura*<sup>®</sup> *Experience Portal on multiple servers*.

5. If you copied your customized Database Backup utility scripts to a temporary location at the beginning of this procedure, copy your customized files back to the /var/lib/ pgsql/DBbackup directory.

#### **Related links**

Verifying Axis configuration on page 33

### Reinstalling the EPM software in a single server system

### About this task

Follow this procedure if you want to reinstall just the EPM software on a system in which the EPM and the MPP reside on the same server. If you want to:

- Reinstall both the EPM and MPP software on a single server system, see <u>Reinstalling the</u> <u>EPM and MPP software on a single server</u> on page 144.
- Reinstall the EPM software on a dedicated server, see <u>Reinstalling the primary EPM software</u> on a dedicated EPM server on page 145.

### Procedure

- 1. If your site uses customized scripts, do the following to ensure you do not lose those scripts when the installation procedure writes over the scripts for the Database Backup utility:
  - a. Navigate to the backup directory located in \$AVAYA\_HOME by entering the cd \$AVAYA\_HOME/Support/Database/DBbackup command.
  - b. Copy all the files in this directory to a temporary directory.
- 2. If you changed the values for event and alarm record retention in the Experience Portal database, do the following to ensure that you can correct those values after the installation procedure resets them to the default values:
  - a. From the EPM main menu, select System Configuration > EPM Servers > Alarm/Log Options.
  - b. On the Viewer Settings page, take note of the current values.

The default for **Purge Enabled** is **Yes** for all record types, and the default retention times are:

- 7 days for alarm records
- 15 days for event records
- 180 days for audit log records
- 3. The reinstallation procedure is identical to the upgrade procedure because the installation script will find a previous version of the EPM on the server. The fact that the previous version is the same release as you want to install makes no difference to the installation script. You can reinstall the EPM software by running either the bash autoupgradevp command or the installvp command. If you run the installvp command, you must do the following after installing the Experience Portal software:
  - a. Run the setup vpms command to reauthorize the security certificate.
  - b. Reestablish the link between the MPP and the EPM by trusting the MPP's security certificate.

😵 Note:

For more information about the **bash autoupgradevp** command, see Upgrading to Avaya Aura<sup>®</sup> Experience Portal 7.2.

For more information about the installvp command, see *Implementing Avaya Aura*<sup>®</sup> *Experience Portal on a single server*.

4. If you copied your customized Database Backup utility scripts to a temporary location at the beginning of this procedure, copy your customized files back to the /var/lib/ pgsql/DBbackup directory.

### **Related links**

Verifying Axis configuration on page 33

### Reinstalling the auxiliary EPM software

### About this task

Follow this procedure if your EPM software resides on a dedicated server. If your EPM software resides on the same server as the MPP software, see <u>Reinstalling the EPM and MPP software on</u> a <u>single server</u> on page 144.

#### Procedure

- 1. Log on to Linux on the Experience Portal server with root privileges.
- 2. The reinstallation procedure is identical to the upgrade procedure because the installation script will find a previous version of the EPM on the server. The fact that the previous version is the same release as you want to install makes no difference to the installation script. You can reinstall the EPM software by running either the bash autoupgradevp command or the installvp command. If you run the installvp command, you must do the following after installing the Experience Portal software:
  - a. Run the **setup vpms** command to reauthorize the security certificate.
  - b. Reestablish the link between the MPP and the EPM by trusting the MPP's security certificate.

### 😵 Note:

For more information about the bash autoupgradevp command, see Upgrading Avaya Aura Experience Portal 7.2

For more information about the instally command, see *Implementing Avaya Aura*<sup>®</sup> *Experience Portal on a single server*.

### Next steps

Reestablish the link between the primary EPM server and the auxiliary EPM server as described in the *Relinking the primary and auxiliary EPM servers* topic in the *Administering Avaya Aura*<sup>®</sup> *Experience Portal* guide.

## Chapter 10: Validating Application Interface web service with Application Interface test client

# Verifying communication with the Application Interface web service

### About this task

### Important:

Ensure that Avaya Aura<sup>®</sup> Experience Portal is configured for the Application Interface test client.

### Procedure

1. Log on to Linux on the Experience Portal server.

If you are an Avaya Services representative, and use Avaya Enterprise Linux, or if the Avaya Service accounts are installed on this server:

- · Log on to the local Linux console as sroot.
- Or log on remotely as a non-root user and then change the user to sroot by entering the su sroot command.

Otherwise, log on to Linux locally as root, or log in remotely as a non-root user and then change the user to root by entering the su - command.

- 2. Navigate to the Application Interface test client directory by entering the cd \$AVAYA HOME/Support/OutCallTest/VPAppIntfClient command.
- 3. Use the following examples to know the calling Application Interface test client using different authentication schemes:
  - a. Password Authentication

**Enter the** ./VPAppIntfClient.sh -n <outcall-username> -p <outcall password> command to request the number of available outbound ports.

 <outcall-username> is an Experience Portal user name configured with the Web services role on the Users page of the EPM web interface.  <outcall password> is the password assigned to the <outcall-username> above that is configured from on the Users page of the EPM web interface.

### 😵 Note:

The user must have the Web Services user role.

b. Certificate Authentication

```
Enter the ./VPAppIntfClient.sh -y certificate -k <Java Keystore> - o <Java Keystore password> command to request the number of available outbound ports, where:.
```

- -y: <certificate> the authentication type is certificate.
- -k: <Java Keystore> the Java keystore file name including the path. The Java keystore should contain the User identity certificate including the private key.
- -o: <Java Keystore password> the password for the Java keystore file.

#### 😵 Note:

Import the User identity certificate to the EPM and ensure that the certificate is assigned to a user of Certificate type.

The user must have the Web Services user role.

c. Password and Certificate Authentication

Enter the ./VPAppIntfClient.sh -n <outcall-username> -p <outcall password> -y password+certificate -k <Java Keystore> -o <Java Keystore password> command to request the number of available outbound ports.

- <outcall-username> is an Experience Portaluser configured on the Users page of the EPM web interface..
- <outcall password> is the password for <outcall-username> that is configured on the Users page of the EPM web interface..
- -y: <password+certificate> the authentication type is password + certificate.
- -k: <Java Keystore> the Java keystore file name including the path. The Java keystore should contain the User identity certificate including the private key.
- -o: <Java Keystore password> the password for the Java keystore file.

### 😵 Note:

Import the User identity certificate to the EPM and ensure that the certificate is assigned to the <outcall-username> and the user authentication type is Password and Certificate.

The user must have the Web Services user role.

4. Verify that the Application Interface test client displays a response that shows the total ports and unused ports available for outcalls.

Fri Oct 17 15:21:02 PDT 2008: VPAppIntfServiceClient: : queryResources succeeded, TotalResources = 25, UnusedH323 = 15, UnusedSIP = 10

Fri Oct 17 15:21:02 PDT 2008: VPAppIntfServiceClient: : exiting.

# Verifying outcalls and application launching with the Application Interface web service

### About this task

### Important:

Ensure that Experience Portal is configured for the Application Interface test client as described in the *Configuring Avaya Aura*<sup>®</sup> *Experience Portal for the Application Interface test client* topic in the *Implementing Avaya Aura*<sup>®</sup> *Experience Portal on multiple servers*.

### Procedure

1. Log on to Linux on the Experience Portal server.

If you are an Avaya Services representative, and use the Avaya Enterprise Linux or if the Avaya Service accounts are installed on this server:

- Log in to the local Linux console as sroot.
- Or log in remotely as a non-root user and then change the user to sroot by entering the su sroot command.

Otherwise, log in to Linux locally as root, or log in remotely as a non-root user and then change the user to root by entering the su - command.

- 2. Navigate to the Application Interface test client directory by entering the cd \$AVAYA HOME/Support/OutCallTest/VPAppIntfClient command.
- 3. Use the following examples to snow calling Application Interface test client using different authentication schemes
  - a. Password Authentication

Enter the ./VPAppIntfClient.sh -R 1 -A <application name> -T <number-to-dial> -n <outcall-username> -p <outcall password> command to initiate an outcall and launch the Experience Portal test application, where:

- <application-name> is the same test application name as it was entered on the application page.
- <number-to-dial> is the phone number to place the outcall to.
- <outcall-username> is an Experience Portal user configured from EPM Web interface.

 <outcall password> is the password for <outcall-username> that is configured from the EPM Web interface .

### 😵 Note:

The user must have the Web Services user role.

b. Certificate Authentication

```
Enter the ./VPAppIntfClient.sh -R 1 -A <application name> -T <number-to-dial> -y certificate -k <Java Keystore> -o <Java Keystore password> command to initiate an outcall and launch the Experience Portal test application, where:.
```

- <application-name> is the same test application name as it was entered on the application page.
- <number-to-dial> is the phone number to place the outcall to.
- -y: <certificate> the authentication type is certificate.
- -k: <Java Keystore> the Java keystore file name including the path. The Java keystore should contain the User identity certificate including the private key.
- -o: <Java Keystore password> the password for the Java keystore file.
- 😵 Note:

Import the User identity certificate to the EPM and ensure that the certificate is assigned to a user of Certificate type.

The user must have the Web Services user role.

c. Password and Certificate Authentication

```
Enter the ./VPAppIntfClient.sh -R 1 -A <application name> -T
<number-to-dial> -n <outcall-username> -p <outcall password> -y
password+certificate -k <Java Keystore> -o <Java Keystore
password> command to initiate an outcall and launch the Experience Portal test
application, where:.
```

- <application-name> is the same test application name as it was entered on the application page.
- <number-to-dial> is the phone number to place the outcall to.
- <outcall-username> is an Experience Portaluser configured on the Users page of the EPM web interface..
- <outcall password> is the password for <outcall-username> that is configured on the Users page of the EPM web interface..
- -y: <password+certificate> the authentication type is password + certificate.
- -k: <Java Keystore> the Java keystore file name including the path. The Java keystore should contain the User identity certificate including the private key.

• -o: <Java Keystore password> the password for the Java keystore file.

#### 😵 Note:

Import the User identity certificate to the EPM and ensure that the certificate is assigned to the <outcall-username> and the user authentication type is Password and Certificate.

The user must have the Web Services user role.

- 4. Verify that the dialed phone number rings.
- 5. Answer the phone and verify that the Experience Portal test application is handling the call.

#### 😵 Note:

The application handles the call in the same way as when an actual user calls into the system.

- 6. Verify that the Application Interface test client displays:
  - A response that shows the result of the LaunchVXML operation.
  - The total ports and the unused ports available for outcalls.

```
Fri Oct 17 15:24:58 PDT 2008: VPAppIntfServiceClient: launchVXML succeeded,
SessionID = sys-mpp-2008291222458-2, TotalRes = 24, UnusedH323 = 12, UnusedSIP = 12
```

Fri Oct 17 15:24:58 PDT 2008: VPAppIntfServiceClient: exiting.

# Additional Application Interface web service validations with Application Interface test client

#### About this task

Experience Portal supports Axis 2.0 web services that provides outcall functionality and the ability to launch CCXML and VXML applications.. It also provides functionality to send SMS and Email messages and the ability to launch SMS and Email applications.

### 😵 Note:

Axis 2.0 uses Basic authentication. This applies to the Application Interface web service as well as the Application Logging web service.

The Application Interface test client supports the following parameters which you can use to validate or query the Application Interface web service:

#### 😵 Note:

Use the VPAppIntfClient <parameter> command. For example:

• To query the resources: VPAppIntfClient -S sys-vpms-a1 -R 4

- To launch a CCXML application: VPAppIntfClient -S 123.234.12.34 -R 2 -x tel: -C ccxmltest -t 15
- To initiate an outcall and launch a VXML application: VPAppIntfClient -S sysvpms-a1 -R 1 -T 1234 -F 1122 -A test -t 10
- To send an event to a CCXML application: VPAppIntfClient -S sys-vpms-a1 -R 3 -s sys-mpp-a12-2006286000025-26 -e
- To send an SMS message: VPAppIntfClient -S sys-vpms-al -n user1 -p password1 -R 8 -T 4085551212 -F 114171631 -A MySMSAppName -M this-is-a-test-message -t 30 -s 1234567890

Note:

To use an application in the specific zone while sending or launching an SMS or Email message/application, prefix the zoneID to the application name (zoneID:ApplicationName) in the command. If you do not specify the zone in the command, the default zone (0) is used automatically. For example:

```
VPAppIntfClient -S sys-vpms-al -n userl -p passwordl -R 8 -T 4085551212 -F 114171631 -A 0:MySMSAppName -M this-is-a-test-message -t 30 -s 12345678900
```

- To launch an SMS application: VPAppIntfClient -S sys-vpms-al -n user1 -p password1 -R 7 -T 114171631 -A MySMSAppName -M another-testmessage -t 30 -s 1234567891
- To send an Email message: VPAppIntfClient -S sys-vpms-a1 -n user1 -p password1 -R 10 -T destination@email.com -F sendersemail@mycorp.com -A MySMSAppName -B this-is-a-test-email -t 30 -J Subject:-Test-Message -s 1234567897
- To launch an Email application: VPAppIntfClient -S sys-vpms-a1 -n user1 -p password1 -R 9 -T connection-senders-email@mycorp.com -F myemail@email.com -A MySMSAppName -B this-is-a-test-email -t 30 J Subject:-Test-Message -s 1234567899

Parameter	Description	Function
-S	server-name	Sets the server-name or IP address where the EPM Application Interface Web Service is running. The default is "localhost".

Parameter	Description	Function
-R	request	Sets the request type that will be issued. Using the following definitions:
		1 = LaunchVXML
		2 = LaunchCCXML
		3 = SendCCXMLEvent
		4 = QueryResources
		5 = GetStatus
		5 = GetStatusEx
		7 = LaunchSMS,
		8 = SendSMS,
		9 = LaunchEmail,
		10 = SendEmail
		11 = CreateConversation
		12 = DeleteConversation
		13 = GetConversation
		14 = UpdateConversation
		15 = GetConversationByAlias
		16 = AddConversationAlias
		17 = LaunchHtml
		The default is "4".
-X	count	Issues the request in asynchronous mode. Count is the number of requests to send. The default value is synchronous with a count of 1. Valid only for LaunchVXML and LaunchCCXML.",
-Q	size	Specifies the queue size when sending asynchronous requests. The default value is 10. Valid only for LaunchVXML and LaunchCCXML.",

Parameter	Description	Function
-т	toURI / to	Sets the toURI / to value that is used when sending requests. The default value is "tel:2100". For LaunchVXML the number can be prefixed with "tel:", "sip:", or "sips" as a suggestion of the type of resource to use.
-F	fromURI/ from	Sets the from URI/from value that is used when sending requests. The default value is "1234567".
-A	applicationName	Sets the application name value that is used when LaunchVXML,SMS and Email requests are sent. The default value is "test".
-C	applicationName	Sets the application name value that is used when", LaunchCCXML requests are sent. The default value is "ccxmltest".
-U	appURLParams	Sets the application URL parameters that will be used when LaunchVXML or LaunchCCXML requests are sent.
-P	parameters / appParameters	The default value is null. Sets the parameters values that will be used when LaunchVXML, LaunchCCXML, and SendCCXMLEvent requests are sent. The default value is null. Sets appParameters field for LaunchSMS and LaunchEmail. For LaunchEmail use this field to pass Attachments, ReplyTo, and other parameters.
-U	uuiInfo / ucid	Sets the user to user information parameters that will be passed when LaunchVXML or LaunchCCXML requests are sent. The default value is null. Sets ucid for LaunchSMS, SendSMS, LaunchEmail and SendEmail requests.

Parameter	Description	Function
-t	timeout	Sets the timeout value that is used when LaunchVXML or LaunchCCXML requests are sent. The default value is "30" seconds.Sets requestTimeout for LaunchSMS, SendSMS, LaunchEmail and SendEmail requests.
-Z	zone	Sets the string that is used as the zone.
-X	hint	Sets the string that is used as a hint for what type of resources are going to be needed by the CCXML application. Values should be "tel:", "sip:", or "sips". The default value is "tel".
-S	sessionId/ parentID	Sets the session ID string that is used when sending events to a CCXML application using the request SendCCXMLEvent. Sets the session ID for SendSMS and SendEmail. Sets parentID field for LaunchSMS and LaunchEmail.
-e	eventName	Sets the event name string that is used when sending events to a CCXML application using the request SendCCXMLEvent.
-n.	name	Sets the user name for the authenticated request. The user name must be configured as an Experience Portal user with the Web Services role in the EPM -> Users page.
		The default value is "outcall"
-p	password	Sets the password for the authenticated request. The default value is "ocpassword1".

Parameter	Description	Function
-у	authenticateType	Sets the authentication type for the user. The authenticateType can be password, certificate, or password+certificate.
		By default, the authenticateType is password.
		If the authenticateType is certificate, there is no need to set user name and password.
-k	clientKeyStoreFile	Sets the client keystore file in JKS format for certificate authenticated request. The keystore should have the client certificate private key and public certificate. It should also have the signing CA if the client certificate is signed by third-party CA. The whole chain of public certificates needs to be imported to the EPM trusted certificates page under the User category.
-0	clientKeyStorePasswd	Sets the password for the client keystore file.
-M	message	Sets the message to send in the LaunchSMS or SendSMS request.This tool doesn't work with spaces in this field. Use a character like '.' or '-' instead.",
-m	smsParameters	Sets the SMS parameters sent in the LaunchSMS or SendSMS request.
-c	сс	Sets the email CC field for the LaunchEmail or SendEmail request.
-b	bcc	Sets the email BCC field for the LaunchEmail or SendEmail request.
-a	attachments	Sets the email attachments field for the LaunchEmail or SendEmail request
-H	headers	Sets the email headers field for the LaunchEmail or SendEmail request.

Parameter	Description	Function
-J	subject	Sets the email subject field for the LaunchEmail or SendEmail request. This tool doesn't work with spaces in this field. Use a character like '.' or '-' instead.
-В	body	Sets the email body field for the LaunchEmail or SendEmail request.
-E	emailParameters	Sets the email emailParameters field for the LaunchEmail or SendEmail request. For SendEmail use this field to pass Attachments, ReplyTo, and other parameters."
-Z	automated	Sets the test into automated mode. The value for this parameter is the number of iterations to perform. The default is 0.
-D	conversationData	Sets the conversationData field for CreateConversation and UpdateConversation.
-1	conversationId	Sets the conversationId field for CreateConversation and DeleteConversation.
-i	alias	Sets the alias field for GetConversationByAlias and AddConversationAlias.
-d	debugLevel	Sets the global debug level for logging output. Valid values are OFF, ERROR, WARN, INFO, and DEBUG.
-h		Displays help and then exits the application.
-V		Displays version information and then exits.

# Chapter 11: Avaya Aura Experience Portal log files

### **EPM server logs**

The following logs detail EPM server activities:

- Database log tables on page 161
- EPM PostgreSQL logs on page 161
- EPM logs on page 161
- <u>Tomcat logs</u> on page 162
- Apache/httpd logs on page 162

### **Database log tables**

These logs are stored in the Avaya Aura<sup>®</sup> Experience Portal database.

Log	Location	Comments
Alarm table	Database	Contains alarm data from EPM and MPPs.
Application log table	Database	Contains Orchestration Designer errors and application specific log data.
Report tables	Database	Contains call and performance report data.
System log table	Database	Contains log data from EPM and MPPs.

### EPM PostgreSQL logs

These logs are stored in the /var/lib/pgsql/data/pg\_log/postgresql-ddd.log directory, where ddd is a three letter abbreviation for the day the log was created.

This log contains log data specific to the PostgreSQL database. It is in ASCII format and can be viewed with any text editor.

### EPM logs

These logs are stored in the \$AVAYA VPMS HOME/logs/ directory.

Log name	Comments
avaya.vpms.log	Contains log data including debug information. Non-debug log
avaya.networklogserver.log	entries are copied to the EPM database.
	All logs are in ASCII format and can be viewed with any text editor.

### Tomcat logs

These logs are stored in the  $CATALINA_HOME/logs/directory$ . All logs are in ASCII format and can be viewed with any text editor.

Log name	Comments
catalina.out	Contains Tomcat-generated log data and console data.
<pre>localhost_log.yyyy-mm- dd.txt</pre>	Contains data from EPM web pages.

### Apache/httpd logs

These logs are stored in the /var/log/httpd directory.

Log name	Comments
access_log	Records all requests processed by the MPP.
error_log	Records diagnostic information and any errors the MPP encounters while processing requests. If the MPP does not start or operate properly, you can usually find details about what went wrong in this file and the ssl_error_log file.
ssl_access_log	Records all requests processed by the MPP.
ssl_error_log	Records diagnostic information and any errors the MPP encounters while processing requests. If the MPP does not start or operate properly, you can usually find details about what went wrong in this file and the error_log file.
ssl_request_log	Records all requests processed by the MPP.

### **MPP server logs**

The following logs are on each Media Processing Platform (MPP) running in the Experience Portal system. All logs are in ASCII format and can be viewed with any text editor.

- <u>Apache/httpd logs</u> on page 162
- MPP process logs on page 163
- MPP records logs on page 164
- MPP transcription logs on page 164

### Apache/httpd logs

These logs are stored in the /var/log/httpd directory.

Log name	Comments
access_log	Records all requests processed by the MPP.

Log name	Comments
error_log	Records diagnostic information and any errors the MPP encounters while processing requests. If the MPP does not start or operate properly, you can usually find details about what went wrong in this file and the ssl_error_log file.
ssl_access_log	Records all requests processed by the MPP.
ssl_error_log	Records diagnostic information and any errors the MPP encounters while processing requests. If the MPP does not start or operate properly, you can usually find details about what went wrong in this file and the error_log file.
ssl_request_log	Records all requests processed by the MPP.
ws_access_log	Records all requests for Avaya Aura <sup>®</sup> Experience Portal Web services.
ws_error_log	Records information concerning the MPP Web Services MMS, CdhService, and TransService, including errors when these services process requests. If the EPM cannot contact the MPP, look in this file first.

### **MPP** process logs

The process logs contain event and trace messages from the MPP subsystems. By default, they are stored in subdirectories under the <code>\$AVAYA\_MPP\_HOME/logs/process/</code> directory, and they are accessible from the Log Directories page of the Media Server Service Menu.

### Note:

The maximum size for each log and the number of logs to retain is set in the **Trace Logger** group of the MPP Settings page.

Directory name	Log name	Comments
Administration	mppmaint.log	This file records the actions of themppmaint process, which runs daily to purge the MPP of outdated Contact Detail Record (CDR), Session Detail Record (SDR), and session transcription records.
CXI	CCXML-global-x.log	This file contains data related to events that are not specifically associated with a CCXML single session. If there is more than one CXI process, the $x$ represents the number of processes.
	CCXML-SessionSlot- ###.log, where ### represents the unique log identifier.	This file contains data related to CCXML operations for individual sessions. The unique identifier can be used to find related Session Manager and Avaya Voice Browser logs.
CdhService	CDHService.log	These files record the actions of the CDHService Web Service, which enables the EPM to download CDR and SDR records from the MPP.

Directory name	Log name	Comments
ServiceMenu	ServiceMenu.log	This file records the actions of the Service Menu process.
EventMgr	EventMgr.log	This file records the actions of the Event Manager, which collects events from other MPP processes and sends them to the network log web service on the EPM.
MMS	MmsServer.log	This file contains messages from the MMS Web Service, which is accessed by the EPM to send commands, configuration changes, and heartbeat requests the MPP.
OCWSServer	OCWSServer.log	This file contains messages produced by Application Logging web service, which is used to make outbound calls on the MPP.
SessMgr	SessionManager.log	This file contains data related to events that are not specifically associated with a single session.
	<pre>SessionSlot-###.log, where ### represents a unique log identifier</pre>	This file contains data related to Session Manager operations for individual sessions.
SysMgr	logfile.log	This file records messages produced by the System Manager process.
TraceService	TraceService.log	A set of files that contain trace entries from the trace web service on the MPP that uploads trace data to the EPM Trace Viewer.
TransService	transervice.log	This file contains messages from the TransService Web Service, which is accessed by the EPM to download transcription and utterance files from the MPP for inclusion in the Session Detail report.
VB	globalx.log	This file contains data related to events that are not specifically associated with a single session. If there is more than one AVB process, the <i>x</i> represents the number of processes.
	SessionSlot-###.log, where ### represents a unique log identifier	This file contains data related to AVB operations for individual sessions.

### **MPP records logs**

The record logs contain Contact Detail Records (CDRs) and Session Detail Records (SDRs). All data is sent to the EPM. These logs are stored in the <code>\$AVAYA\_MPP\_HOME/logs/records/</code>

- <name>\_cdr\_<#>\_<date>.bin
- <name>\_sdr\_<#>\_<date>.bin

### **MPP transcription logs**

These logs contain session transcription data.

You can access these log files by creating a Session Detail report through the EPM.

The transcriptions are stored in the <code>\$AVAYA\_MPP\_HOME/logs/<yyyy>/<mm>/<dd>/</code> transcriptions/ directory.

If utterances are saved for an application, they are stored in the <code>\$AVAYA\_MPP\_HOME/logs/</code> transcriptions/

#### **Related links**

<u>Moving the MPP logs to a different location</u> on page 165 <u>Packing MPP logs and transcriptions in a TAR file</u> on page 167 <u>Packing MPP logs and transcriptions using getmpplogs.sh</u> on page 168

The getmpplogs.sh script packs system information files, logs, and transcriptions into one TAR file.

Restoring packed MPP log files on page 170

### Moving the MPP logs to a different location

### About this task

If you need to free up space on an MPP server, you can use the mppMoveLogs.sh script to create a new directory and move the MPP logs to that directory.

#### Procedure

1. If necessary, install the target drive or create the target partition as described in your operating system documentation.

### Important:

Do *not* create the new directory on this drive or partition, as the script will fail if a directory already exists.

The drive or partition must be local to the MPP server and it must contain either 2 GB of free space or as large in size as the current <code>\$AVAYA\_MPP\_HOME/logs</code> directory, whichever value is greater.

### Tip:

For a good tutorial about creating a partition, see <u>http://tldp.org/HOWTO/html\_single/</u> <u>Partition/</u>.

2. If you created a new partition, add an entry for the partition in the /etc/fstab file so that it is automatically mounted when the system is booted.

If the partition for the directory will only host the Experience Portal log directory, you can improve security by setting its properties in the /etc/fstab file to rw, nosuid, noexec, auto, nouser, async, noatime, nodev. For more information

about these options, see <u>http://www.faqs.org/docs/securing/chap5sec45.html</u>.

- 3. Log on to the EPM Web interface using an account with the Administration or Operations user role.
- 4. Stop the MPP whose logs you want to move:
  - a. From the EPM main menu, select **System Management > MPP Manager**.
  - b. On the MPP Servers page, click the Selection check box next to the name of the MPP you want to stop.
  - c. Click Stop in the State Commands group
  - d. Confirm the action when requested.
  - e. Wait until the operational state becomes Stopped. To check this, click **Refresh** and look at the **State** field.
    - Note:

The operational state changes when the last active call completes or the grace period expires, whichever comes first.

5. Log on to Linux on the Experience Portal MPP server.

If you are an Avaya Services representative, and use Avaya Enterprise Linux, the Avaya Service accounts will not be available after the Avaya Enterprise Linux upgrade. The Avaya Service accounts will be available through EASG configuration during the Experience Portal upgrade.

- Log on to the local Linux console as root.
- Or log on remotely as a non-root user and then change the user to root by entering the su root command.
- 6. Enter the bash mppMoveLogs.sh [-logdir *directory\_name*] command, where logdir *directory\_name* is an optional parameter specifying the directory name that you want to use.

If you do not specify this parameter on the command line, the script prompts you for the directory name during execution. If the directory you specify already exists, the script returns an error message and fails. This ensures that no existing files will be overwritten by the script.

When the script completes successfully, all of the current logs will reside in the new location, and all future logs will be stored in the new location.

- 7. Restart the MPP:
  - a. From the EPM main menu, select **System Management > MPP Manager**.
  - b. On the MPP Servers page, click the Selection check box next to the name of the MPP you want to start.
  - c. Click Retart in the State Commands group
  - d. Wait until the operational state becomes Running. To check this, click **Refresh** and look at the **State** field.

### **Related links**

MPP server logs on page 162

### Packing MPP logs and transcriptions in a TAR file

### About this task

You can use the Diagnostics in the Media Server Service Menu to pack the logs, transcriptions, and debug files into a single TAR file for further diagnostics and troubleshooting.

### 😵 Note:

You can use the getmpplogs.sh script to customize which files are packed.

### Procedure

- 1. Log into the Media Server Service Menu.
- 2. From the Media Server Service Menu, select Diagnostics.
- 3. On the Diagnostics page, click Pack Files.
- 4. On the Pack Files Options page, select the files you want to pack. You can select any or all of the following:
  - Select all check box: Pack all available files.
  - Logs: Pack all the MPP log files.
  - **Transcriptions and utterances**: Pack all the transcriptions and utterances saved by the applications running on the MPP.
  - Debug files: Pack all the debug (trace) data recorded on the MPP.
- 5. Click Pack.

Avaya Aura<sup>®</sup> Experience Portal creates a TAR file with the format <hostname>\_<date and time stamp>\_MPP.tar that contains all of the selected information. In addition, Avaya Aura<sup>®</sup> Experience Portal creates a TAR file for each MPP component with the format <MPP component>\_<hostname>\_<date and time stamp>\_MPP.tar.

Avaya Aura<sup>®</sup> Experience Portal displays the TAR file names at the bottom of the page.

6. To save any TAR file, right-click the file name and select **Save As** from the pop-up menu.

### Next steps

If you need to restore the packed log files, use the restorempplogs.sh script.

#### **Related links**

MPP server logs on page 162

### Packing MPP logs and transcriptions using getmpplogs.sh

The getmpplogs.sh script packs system information files, logs, and transcriptions into one TAR file.

### About this task

### 😵 Note:

You can also pack the log files from the Diagnostics page in the Media Server Service Menu.

### Procedure

1. Log on to Linux on the Experience Portal MPP server.

If you are an Avaya Services representative, and use Avaya Enterprise Linux, the Avaya Service accounts will not be available after the Avaya Enterprise Linux upgrade. The Avaya Service accounts will be available through EASG configuration during the Experience Portal upgrade.

- Log on to the local Linux console as root.
- Or log on remotely as a non-root user and then change the user to root by entering the su root command.

### 😵 Note:

You can run this script as an avayagroup member, but if you run this script while logged in as root or sroot, it collects additional log files.

- 2. Navigate to the MPP bin directory by entering the cd \$AVAYA\_MPP\_HOME/bin command.
- 3. Enter the getmpplogs.sh command with the following options.

Option	Purpose
logs	To export system information and MPP logs, Apache logs, and system event logs.
	The system information exported is:
	• hostname
	system uptime
	<ul> <li>system CPU and memory information</li> </ul>
	network configuration
	storage usage
	• /etc/hosts file
	currently running processes
	CPU activity information
	RPM database information
	MPP specific configuration
transcriptions	To export system information and all the transcriptions and utterances.
debugfiles	To export only the system information and all the latest core files from each MPP component with libraries and debug symbols.
help	To display the above getmpplogs.sh commands.
	😵 Note:
	This parameter cannot be combined with any other parameters.

Except for the --help option, you can specify any combination of parameters when you run the getmpplogs.sh script. The types of files that are packed in the TAR file depends on the combination of the command options that you use.

For example, to pack all transcriptions, system information, and debug files in a TAR file stored in the <code>\$AVAYA\_MPP\_HOME/web/admin/AVPSupport</code> directory, enter the <code>getmpplogs.sh</code> --logs --transcriptions --debugfiles command.

### Next steps

If you need to restore the packed log files, use the restorempplogs.sh script.

### **Related links**

MPP server logs on page 162

### **Restoring packed MPP log files**

### About this task

You can use the restorempplogs.sh script to restore the MPP log files that were packed using either the getmpplogs.sh script or the Pack Files Options page available from the Media Server Service Menu.

The restorempplogs.sh script:

- Restores the call data records
- · Restores the installation logs
- Restores the process logs, if available
- · Restores the transcriptions and utterances, if available

### Procedure

1. If the MPP was started through the EPM:

- a. Log on to the EPM Web interface using an account with the Administration or Operations user role.
- b. From the EPM main menu, select System Management > MPP Manager.
- c. On the MPP Manager page, use the Selection check box in the MPP server table to select which MPPs you want to change.
- d. Click Stop in the State Commands group.
- e. After the grace period expires, click Refresh to ensure that the state is now Stopped.
- f. Click offline in the Mode Commands.
- 2. Log on to Linux on the Experience Portal MPP server.

If you are an Avaya Services representative, and use Avaya Enterprise Linux, the Avaya Service accounts will not be available after the Avaya Enterprise Linux upgrade. The Avaya Service accounts will be available through EASG configuration during the Experience Portal upgrade.

- Log on to the local Linux console as root.
- Or log on remotely as a non-root user and then change the user to root by entering the su root command.
- 3. Restore the log files by entering the bash restorempplogs.sh <path/ file.tar.gz> command, where <path/file.tar.gz> is the fully qualified path and file name of the file created by the Pack command or the getmpplogs.sh script.

If the script finds the file, it displays the following:

```
This utility will restore records of type:
Records
Installation logs
Process logs
```

Transcriptions & Utterances from a tar file generated by the getmpplogs script. If the directories for these records already exist, then the directory will be renamed to <directory-YYYYMMDD-HHMM> before the restore. Press Enter to continue, or press Control-c to cancel

4. Press Enter to run the script and restore the log files. The script produces output similar to the following:

```
Extracting files from
'/opt/Avaya/ExperiencePortal/MPP/tmp/AEPSupport/cl-
mpplab-02 Apr 24 2007 14 12 17 MPP.tar.gz'...
 Depending on the amount of data, this may take several minutes.
  Stopping services...
    Checking service 'mpp'
    - stopping: 'mpp'
 - Restoring 'Records'
    Moving existing '/opt/Avaya/ExperiencePortal/MPP/logs/records'
to
    '/opt/Avaya/ExperiencePortal/MPP/logs/records-20070424-1419'...
Restoring '/tmp/untar/logs/records' to '/opt/Avaya/
ExperiencePortal/MPP/logs/records'...
    Restoring directory and file permissions...
 - Restoring 'Installation logs'
    Moving existing '/opt/Avaya/ExperiencePortal/MPP/logs/install'
to
    '/opt/Avaya/ExperiencePortal/MPP/logs/install-20070424-1419'...
    Restoring '/tmp/untar/logs/install' to '/opt/Avaya/
ExperiencePortal/MPP/logs/install'...
    Restoring directory and file permissions...
 - Restoring 'Process logs'
   Moving existing '/opt/Avaya/ExperiencePortal/MPP/logs/process'
to
    '/opt/Avaya/ExperiencePortal/MPP/logs/process-20070424-1419'...
    Restoring '/tmp/untar/logs/process' to '/opt/Avaya/
ExperiencePortal/MPP/logs/process'...
    Restoring directory and file permissions...
 - Restoring 'Transcriptions & Utterances'
    Moving existing '/opt/Avaya/ExperiencePortal/MPP/logs/
transcriptions' to
    '/opt/Avaya/ExperiencePortal/MPP/logs/
transcriptions-20070424-1419'...
    Restoring '/tmp/untar/transcriptions' to '/opt/Avaya/
ExperiencePortal/MPP/logs/transcriptions'...
Restoring directory and file permissions...
Log Restoration Complete!
INFO: The service 'mpp' will not be automatically restarted by
this script. If you wish to restart
this service, use the command:
          /sbin/service mpp start
```

5. If the hostname of the current machine is different than the hostname stored in the log files, the restorempplogs.sh script displays a warning message alerting you that the names

of the log files in the <code>\$AVAYA\_MPP\_HOME/logs/records</code> and <code>\$AVAYA\_MPP\_HOME/logs/transcriptions</code> directories need to be changed so that the hostname included in the filename matches the server's new hostname.

When you rename these files:

- Use the short name for the server instead of the fully qualified domain name.
- Make sure that the hostname you specify matches the exact server hostname, including case.

### 😵 Note:

If you do not change the log file names, then these records will not be accessible to the EPM server and therefore will not be accessible to any reports created through the EPM.

#### **Related links**

MPP server logs on page 162

### **Application server logs**

Application server logs are available only when you use Orchestration Designer to create the speech application and are running it in a Tomcat environment.

All application server logs are in ASCII format. You can view them in any text editor.

### Application server servlet container logs

The logs contain log data from the servlet container. You can find these log files in the following locations:

- \$CATALINA\_HOME/logs/catalina.out
- \$CATALINA HOMElocalhost.date.log.txt

For more information on setting the number of application server failover logs in the EPM settings, see the *EPM Settings and View EPM Settings Page field descriptions* topic in the *Administering Avaya Aura*<sup>®</sup> *Experience Portal*.

### 😵 Note:

If you install or upgrade Experience Portal and this log already exists, Experience Portal automatically renames the existing file as catalina.nnn, where nnn is a unique sequential identifier starting with 000. It then creates a new version of catalina.out and writes all log entries from the current installation forward into that file.

### Orchestration Designer errors and application reports log

This log file only exists if Orchestration Designer cannot write data to the EPM when its session ends. The next time Orchestration Designer ends, it again tries to write its log data to the EPM, so the information in this log is eventually transferred to the EPM.

You can find this log file in the following location: *\$CATALINA\_HOME*/webapps/*app\_name*/ data/logs/savereport.log

### 😵 Note:

If application reporting is disabled, no data is logged. Otherwise, all report data is sent to the EPM.

### **Orchestration Designer trace log**

If the query string includes ddtrace=true, this log contains application specific trace data.

You can find this log file in the following location: *\$CATALINA\_HOME*/logs.log

You can change the location, format, and contents of this log, in the webapps/app\_name/data/ ddlog4j.properties file.

### Third party logs for ASR and TTS servers

The following third party logs contain vendor-specific data for the Automatic Speech Recognition (ASR) and Text-to-Speech (TTS) servers.

### ASR, TTS, and NSS Server Logs for Nuance

The following information on logs covers two platforms:

- Nuance Speech Server with Nuance Recognizer and Nuance Vocalizer
- Nuance Speech Server with Nuance Recognizer
- Linux: All logs located in \$NSSSVRSDK/logs

For more information about interpreting the log files, see your Nuance documentation.

### ASR, TTS, and LSS Server Logs for Loquendo

The following information on logs covers two platforms:

- Loquendo MRCP Server
- Loquendo Speech Server
- Linux:
  - LMS/LSS: /var/opt/Loquendo/Platform/logs
  - ASR: /var/opt/Loquendo/Platform/logs/LASR<sup>1</sup>
  - TTS:/var/opt/Loquendo/Platform/logs/LTTS<sup>2</sup>

For more information about the location and details about the log files, see your Loquendo documentation.

<sup>&</sup>lt;sup>1</sup> Only if option **lasrEnableLogging** is enabled in the Loquendo management console.

<sup>&</sup>lt;sup>2</sup> Only if option **IttsEnableLogging** is enabled in the Loquendo management console.

### Upgrade log files

The upgrade installation log files contain detailed information about the upgrade installation process.

Experience Portal creates log files during the upgrade process. If the upgrade process:

- Completes successfully, Experience Portal copies the log files to <code>\$AVAYA\_HOME/logs/install\_date</code>, where <code>\$AVAYA\_HOME</code> is the environment variable pointing to the installation path you specified on the Installation Destination installation screen and <code>date</code> is the date the installation process was run. The default installation directory is /opt/Avaya/ ExperiencePortal.
- Does not complete successfully, Experience Portal copies the log files to /opt/ \_Avaya\_Voice-Portal\_temp.

For more information on installation log files, see Installation log files on page 113.

## **Chapter 12: Resources**

### Documentation

The following table lists the documents related to Experience Portal. Download the documents from the Avaya Support website at <u>http://www.avaya.com/support</u>:

Title	Description	Audience
Avaya Aura <sup>®</sup> Experience Portal Documentation Roadmap	Lists all the documents related to Experience Portal and describes the organization of content across the documents.	Avaya Professional Services Implementation engineers
Avaya Aura <sup>®</sup> Experience Portal Overview and Specification	Describes tested product characteristics and capabilities, including product overview and feature descriptions, interoperability, performance specifications, security, and licensing requirements.	Implementation engineers
Implementing Avaya Aura <sup>®</sup> Experience Portal on a single server	Provides procedures to install and configure the Avaya Aura <sup>®</sup> Experience Portal software on a single server.	Implementation engineers
Implementing Avaya Aura <sup>®</sup> Experience Portal on multiple servers	Provides procedures to install and configure Avaya Aura <sup>®</sup> Experience Portal software on two or more dedicated servers.	Implementation engineers
Upgrading to Avaya Aura <sup>®</sup> Experience Portal 7.2	Describes how to upgrade your Avaya Aura <sup>®</sup> Experience Portal 6.0, 7.0, or 7.1 to Experience Portal 7.2.	Implementation engineers
Administering Avaya Aura <sup>®</sup> Experience Portal	Provides general information about and procedures for administering and configuring specific Experience Portal functions and features using a web-based interface.	Implementation engineers

Title	Description	Audience
Avaya Aura <sup>®</sup> Experience Portal Security White Paper	Provides information about the security strategy for Experience Portal, and provides suggestions that companies can use to improve the security of the Experience Portal systems and applications.	Avaya Professional Services Implementation engineers
Avaya Aura <sup>®</sup> Experience Portal 7.2 Mobile Web Best Practices White Paper	Provides recommended strategies for deploying Avaya Aura <sup>®</sup> Orchestration Designer Mobile Web applications with Avaya Aura <sup>®</sup> Experience Portal 7.2, detailing configuration for security, scalability and high availability.	Avaya Professional Services Implementation engineers

### **Related links**

<u>Finding documents on the Avaya Support website</u> on page 176 <u>Avaya Documentation Portal navigation</u> on page 177

### Finding documents on the Avaya Support website

### Procedure

- 1. Go to https://support.avaya.com.
- 2. At the top of the screen, type your username and password and click Login.
- 3. Click Support by Product > Documents.
- 4. In **Enter your Product Here**, type the product name and then select the product from the list.
- 5. In **Choose Release**, select an appropriate release number.
- 6. In the **Content Type** filter, click a document type, or click **Select All** to see a list of all available documents.

For example, for user guides, click **User Guides** in the **Content Type** filter. The list displays the documents only from the selected category.

7. Click Enter.

#### **Related links**

Documentation on page 175

### **Avaya Documentation Portal navigation**

Customer documentation for some programs is now available on the Avaya Documentation Portal at <u>https://documentation.avaya.com</u>.

### Important:

For documents that are not available on the Avaya Documentation Portal, click **Support** on the top menu to open <u>https://support.avaya.com</u>.

Using the Avaya Documentation Portal, you can:

- · Search for content in one of the following ways:
  - Type a keyword in the Search field.
  - Type a keyword in **Search**, and click **Filters** to search for content by product, release, and document type.
  - Select a product or solution and then select the appropriate document from the list.
- Find a document from the **Publications** menu.
- Publish a PDF of the current section in a document, the section and its subsections, or the entire document.
- Add content to your collection by using My Docs (☆).

Navigate to the My Content > My Docs menu, and do any of the following:

- Create, rename, and delete a collection.
- Add content from various documents to a collection.
- Save a PDF of selected content in a collection and download it to your computer.
- Share content in a collection with others through email.
- Receive content that others have shared with you.
- Add yourself as a watcher by using the **Watch** icon (<a>).</a>

Navigate to the **My Content > Watch list** menu, and do the following:

- Set how frequently you want to be notified, starting from every day to every 60 days.
- Unwatch selected content, all content in a document, or all content on the Watch list page.

As a watcher, you are notified when content is updated or deleted from a document, or the document is removed from the portal.

- Share a section on social media platforms, such as Facebook, LinkedIn, Twitter, and Google +.
- Send feedback on a section and rate the content.

### 😵 Note:

Some functionality is only available when you log in to the portal. The available functionality depends on the role with which you are logged in.

#### **Related links**

Documentation on page 175

### **Viewing Avaya Mentor videos**

Avaya Mentor videos provide technical content on how to install, configure, and troubleshoot Avaya products.

#### About this task

Videos are available on the Avaya Support website, listed under the video document type, and on the Avaya-run channel on YouTube.

#### Procedure

- To find videos on the Avaya Support website, go to <u>https://support.avaya.com/</u> and do one of the following:
  - In Search, type Avaya Mentor Videos to see a list of the available videos.
  - In **Search**, type the product name. On the Search Results page, select **Video** in the **Content Type** column on the left.
- To find the Avaya Mentor videos on YouTube, go to <u>www.youtube.com/AvayaMentor</u> and do one of the following:
  - Enter a key word or key words in the **Search Channel** to search for a specific product or topic.
  - Scroll down Playlists, and click the name of a topic to see the available list of videos posted on the website.

😵 Note:

Videos are not available for all products.

### Support

Go to the Avaya Support website at <u>https://support.avaya.com</u> for the most up-to-date documentation, product notices, and knowledge articles. You can also search for release notes, downloads, and resolutions to issues. Use the online service request system to create a service request. Chat with live agents to get answers to questions, or request an agent to connect you to a support team if an issue requires additional expertise.

## **Appendix A: New common server R3**

### New common server R3

### HP DL 360 G7, G8, and G9 hardware specification for Experience Portal

For more information, see Maintaining and Troubleshooting the HP ProLiant DL360 G9 Server.

### **Experience Portal specific list of FRUs**

#### Table 1: : External Maintenance Field Replaceable Units

Description	Hot-swappable?
DL360G9 300GB 10K SAS 2.5" HDD	Y
DL360G9 800 WAC PWR SUP	Y

For more information, see the section External Maintenance Field Replaceable Units in the *Maintaining and Troubleshooting the Dell PowerEdge R630 Server* guide.

#### Table 2: : Server Field Replaceable Unit (SFRU)

Description	Hot-swappable?
DL360G9 SRVR 2CPU MID 800WAC FRU	Ν

A Server FRU is based on the Server core components. A server FRU will have the correct number and type of CPUs, it will have 4 DIMMs and the 4 embedded NIC ports. The following components will need to be sourced from the existing server: HDDs, Power Supply Unit (PSU), PCIe Cards, and any additional DIMMs over 4.

For more information, see the section Server Field Replaceable Unit in the *Maintaining and Troubleshooting the Dell PowerEdge R630 Server* guide.

#### Table 3: : Internal Field Replaceable Units

Description	Hot-swappable?
DL360G9 DVD-RW DRIVE W/BRKT	Ν
DL360G9 1Gb PCIE DUAL PT NIC	Ν
DL360G9 CHASSIS FAN	Ν
DL360G9 4GB RDIMM	N

For more information, see the section Internal Field Replaceable Units in the *Maintaining and Troubleshooting the Dell PowerEdge R630 Server* guide.

#### Table 4: : Customer replaceable unit (CRU)

Description	Hot-swappable?
DL360G9 RAID battery	Ν

For more information, see the section RAID Battery in the *Maintaining and Troubleshooting the Dell PowerEdge R630 Server* guide.

### **Dell R630 hardware specification for Experience Portal**

For more information, see Maintaining and Troubleshooting the Dell PowerEdge R630 Server at <a href="https://downloads.avaya.com/css/P8/documents/101016383">https://downloads.avaya.com/css/P8/documents/101016383</a>

# **Appendix B: MPP MRCP Timers**

### **Timer Release**

In Experience Portal 7.1 and later, the default values of MPP timers that control speech server events and protect speech server failures have been re-calibrated. Depending upon the application deployed, you can modify these values.

Timer Name	Previous Release	Experience Portal 7.1
mpp.mrcpsessionrefresh.timer	40	40
mpp.mrcppoststartofspeechevent. timer	20	80
mpp.mrcppostrecogstartedevent.t imer	20	20 + Dynamic value

#### mpp.mrcpsessionrefresh.timer

Use this timer as a guard against a speech server failure while playing prompts or using ASR. You can also use this timer to generate some traffic when speech is not being used to prevent a speech server session timeout.

mpp.mrcpsessionrefresh.timer value should always be set to 20 seconds lesser than the speech server session timeout value. This value must be larger than the largest prompt to be played and must be longer than the longest expected ASR response.

The session timeout value is 60 seconds by default for Nuance. On each Nuance speech server, modify the value in the server.mrcp2.sip.sessionTimeout for MRCP V2 and in server.mrcp1.rtsp.sessionTimeout for MRCP V1 in the configuration file. Other vendors may have a different way to update this value.

For example, if you need to play a prompt that is 180 seconds long, then set the value of mpp.mrcpsessionrefresh.timer to 190 seconds on each MPP server and set the speech server session timeout to 210.

#### mpp.mrcppoststartofspeechevent.timer

Use this timer as a guard for cases where the MPP has received a Start of Speech Event, but has not received Recognition done or an error response because the speech server has gone out of service.

The value should always be 20 seconds more than the maximum speech value set for the speech server.

The value on the speech server can be updated in the following ways in the order of precedence:

- 1. As a VXML property: This method is the preferred method as it is specific to Individual Grammar. property <name="maxspeechtimeout" value="10s"/>
- 2. By logging into the EPM and changing the value of Recognition Timeout:
  - Log on to **EPM > Applications > Change Application** page.
  - In **Speech Parameters** > **ASR** change the value of Recognition Timeout.

This is a parameter that applies to all the recognition requests for the particular application.

3. By changing the maxspeechtimeout property: On the Nuance Speech Server, change the maxspeechtimeout property in the Recognizer's Baseline.xml file.

(Default is 22s for V1 and 10s for V2)

4. Repeat Step 3 on all Speech Servers.

Other vendors may have a different way to specify this value.

If the maximum value set for speech for all applications is less than 60 seconds, then there is no need to modify the MPP configuration. For values greater than 60 seconds, modify the MPP configuration value for mpp.mrcppoststartofspeechevent.timer to the maximum speech value + 20 seconds on each MPP server.

#### mpp.mrcppostrecogstartedevent.time

Use this timer as a guard against a speech server failure while waiting for recognition-complete. The guard timeout value is dynamically calculated by adding the configured value (mpp.mrcppostrecogstartedevent.timer) to the no-input timeout value passed to the speech server.

### 😮 Note:

As the guard value is dynamically calculated, the MPP configured value should not be modified.

A no-input timeout value is passed to the speech server as RECOGNITON-START-TIMERS in case of MRCP V1 or START-INPUT-TIMERS in case of MRCPv2.

This MPP guard value starts with mpp.mrcppostrecogstartedevent.timer that is set to 20 seconds, and then adds the no-input timeout value set through one of the following method in order of precedence:

1. Change the value of VXI: The default value of VXI for timeout is 7 seconds. You can change this value per recognition request as follows:

<property name="timeout" value="10s"/>

For example, the guard's value will be 20 + 10 = 30 seconds.

- 2. Globally updating the no-input timeout value: This method updates the no-input timeout value globally in the Application, unless each recognition request has a property tag used for setting the timeout value as mentioned in method 1.
  - Log on to EPM and navigate to Applications page > Speech Parameters > ASR.
  - Update the value of No Input Timeout.

For example: No Input Timeout = 45000 milliseconds

This will set the value of the guard to 20 + 45 = 65 seconds.

### Note:

The no-input timeout value passed to the speech server should not be greater than the value set for the speech server session timeout.

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