Certificate Management for Avaya Aura®
System Manager 7.1.x and 8.0.x

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Overview

This document covers the certificate management functionality for System Manager 7.1.x and 8.0.x releases. This functionality includes the ability to:

- View installed Trusted and Identity Certificates on the System Manager server.
- Add or remove Trusted Certificates on the System Manager server.
- Replace or renew Identity Certificates on the System Manager server signed by System Manager CA.
- Replace Identity Certificates on the System Manager server signed by a third-party CA.

Before attempting to make Certificate changes in System Manager, it is highly recommended to get a solution level view to understand which network elements will be affected. This will require planning and network audits before deploying new certificates.

System Manager uses five Identity Certificates for TLS connections: Management Container TLS Service, SAL Agent, DataStore Service, Postgres Access, and WebLM. Any changes to these certificates can cause major service interruptions. Be very careful when changing these certificates. Each side presents its Identity Certificate during a TLS handshake before the communication starts. If one side does not trust the signer of the Identity Certificate of the other side, the connection fails. For an entity to trust another certificate, the entity must possess the root CA certificate from the CA that issued the Identity Certificate. The root CA certificate must be stored in the entity’s trusted list, also known as a Trust Store.

In case the certificate for a given service is to be replaced with a certificate signed by a 3rd party CA. The Trust Store of all the entities that interact with the given service should be updated before the identity certificate is replaced.

High level procedure to replace Identity Certificates

This section describes the high-level steps and prerequisites to replace Identity Certificates on System Manager. Subsequent sections provide the details of each step.

1. In case the System is part of a Geo-R pair disable replication:
   a. Login to Primary System Manager UI
   b. Browse to Services → Geographic Redundancy
   c. Click on the Disable Replication Button.
2. Take a snapshot of the System Manager VM. In case of a Geo-R setup take a snapshot of both Primary and Secondary System Manager.
3. Add the external CA certificate including all the intermediate/Sub CA certificates and the root CA certificate to All System Manager trusted stores except USER_CERT_BASED_LOGIN_TLS store.
4. Add the external CA certificate including all the intermediate/Sub CA certificates and the root CA certificate to all elements/devices that interact with System Manager using TLS. E.g. Session Manager, Avaya Breeze, Geo-R System Manager peer etc.
**Note:** Any delay/failure in adding the trusted certificate might result in communication failure and disruptions. Make sure that all the elements are updated with the trusted certificates appropriately and service restarts (if any required) is complete before continuing to the next step.

5. Optional step, to be carried out if CRL/BOTH is set as the Revocation Type at Services → Security → Configuration → Security Configuration on System Manager Web Console: Schedule a CRL download job from the external CA CRL distribution point. Refer section Configuring CRL download from external Distribution Point for instructions.

6. Replace the identity certificates using one of the two options, as in section: Replacing an Identity Certificate by a third party CA issued certificate. For a standby System Manager these steps need to be carried out on the active peer System Manager.

**Important:**
   a. The externally signed certificate must have the appropriate attributes for a given service as mentioned in Identity Certificate attributes.
   b. In case the identity certificate is being replaced for multiple services it is recommended to replace the Management Container TLS Service last as replacing this certificate would require an immediate restart of services for proper functionality.

7. Restart the following services by logging on to the System Manager CLI for which certificates have been replaced.
   a. Jboss service
      \$> serviceJBossRESTART
   b. Spirit Agent
      \$> sudo service spiritAgent restart
   c. System Monitor
      \$> sudo service systemMonitor restart

   It would take 12-15 minutes for the System Manager GUI to come up fully. Once the GUI is up, proceed with further steps, if required.

8. In case the System is part of a Geo-R pair enable replication
   a. Login to Primary System Manager UI
   b. Browse to Services → Geographic Redundancy
   c. Click on the Enable Replication Button.

9. After making sure that all certificates and relevant truststores of System Manager and interacting elements are updated and confirmed to be working as expected the snapshots taken in step #2 can be removed.
Trusted Certificates

Overview
System Manager supports adding, removing, viewing and exporting trusted certificates using System Manager Web console. All these actions can be carried out for Primary active and Secondary System Manager (in case of a Geo-R setup) from the Web console of Primary System Manager.

Multiple Trust Stores exist on System Manager. Each Trust Store contains a set of CA certificates that are trusted by a given service. The following table describes them:

<table>
<thead>
<tr>
<th>Store type</th>
<th>Purpose</th>
<th>Protocol</th>
<th>Note</th>
</tr>
</thead>
<tbody>
<tr>
<td>TM_INBOUND_TLS</td>
<td>Used for validating client certificates during inbound connections to System Manager application server.</td>
<td>HTTPS, JMX, RMI</td>
<td></td>
</tr>
<tr>
<td>TM_OUTBOUND_TLS</td>
<td>Used for validating identity certificates during all outbound connections from System Manager application server</td>
<td>SIP</td>
<td></td>
</tr>
<tr>
<td>TM_INBOUND_TLS_PEM</td>
<td>Used as trusted store for all geo replication(postgres streaming replication) and datastore services(postgres and OpenLDAP) in System Manager</td>
<td>LDAPs, Postgres, csync2</td>
<td></td>
</tr>
<tr>
<td>USER_CERT_BASED_LOG_IN_TLS</td>
<td>Used for validating client certificates during certificate based login to System Manager</td>
<td>HTTPS</td>
<td>Only certificates of CAs which issue client certificate for CAC/ smart card devices to be used for System Manager web UI authentication should be added to this store.</td>
</tr>
</tbody>
</table>

Viewing trusted CA certificates

Procedure

1. On the home page of the Primary System Manager Web Console, under Services, click Inventory > Manage Elements.
2. Select either Primary or Secondary System Manager Instance.
3. Click More Actions > Configure Trusted Certificates.
4. On the Trusted Certificates page, select the certificate and the store type it resides and click View.

The View Trust Certificate page displays the details of the selected certificate.
Adding trusted CA certificates

About this task

You can import a trusted certificate:

- From a file.
- By copying the contents of a PEM file.
- From a list of an existing certificates.
- From a remote location using a TLS connection (available only on systems with regular hardening).

Procedure

1. On the home page of the System Manager Web Console, under Services, click Inventory > Manage Elements.
2. Select either Primary or Secondary System Manager Instance.
3. Click More Actions > Configure Trusted Certificates.
4. On the Trusted Certificates page, click Add.
5. Select the Store Type to add trusted certificate. Use All to add to all truststores.
6. Depending on the certificate file format/certificate retrieval method use one of the below steps:

   - To import a certificate from a file:
     - Click Import from file.
     - Click Browse and locate the file.
     - Click Retrieve Certificate.
     - Click Commit.

   - To import a certificate in the PEM format:
     - Select Import as PEM Certificate.
     - Locate the PEM certificate.
     - Open the certificate using Notepad.
     - Copy the entire contents of the file. You must include the start and end tags:
       - -----BEGIN CERTIFICATE----- and -----END CERTIFICATE-----.
     - Paste the contents of the file in the box provided at the bottom of the page.
     - Click Commit.

   - To import certificates from existing certificates:
     - Click Import from existing.
     - Select the certificate from the Global Trusted Certificate section.
     - Click Commit.

   - To import certificates using TLS (available only on systems with standard hardening):
     - Click Import using TLS.
     - Enter the IP Address of the location in the IP Address field.
Enter the port of the location in the Port field.
- Click Retrieve Certificate.
- Click Commit.

**Removing trusted CA certificates**

**Note:** The System Manager CA certificate must not be removed from the trust store before ensuring that System Manager itself and all elements interacting with System Manager are using an external CA issued identity certificate.

**Procedure**
1. On the home page of the System Manager Web Console, under Services, click Inventory > Manage Elements.
2. Select either Primary or Secondary System Manager Instance.
3. Click More Actions > Configure Trusted Certificates.
4. Select the certificates you want to remove, then click Remove.

The system removes the certificates from the list of trusted certificates on the System Manager.

**Exporting a System Manager Certificate**

**Procedure**
1. On the home page of the System Manager Web Console, under Services, click Inventory > Manage Elements.
2. Select either Primary or Secondary System Manager Instance
3. Click More Actions > Configure Trusted Certificates.
4. Select the appropriate certificate to export.
5. Click Export.
Identity Certificates

Overview
System Manager Identity Certificates can be viewed, renewed and replaced from System Manager Web console. All these actions can be carried out for Primary active and Secondary System Manager (in case of a Geo-R setup) from the Web console of Primary System Manager.

Below is a table containing details about different System Manager Identity certificates and their usages:

<table>
<thead>
<tr>
<th>Service name</th>
<th>To/from</th>
<th>Protocol</th>
<th>Port</th>
<th>Support 2048 key length and SHA2 signature</th>
<th>Note</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPIRIT</td>
<td>Connection between the Serviceability Agent and System Manager HTTPS port.</td>
<td>HTTPS</td>
<td>Ephemeral port connecting to System Manager port 443</td>
<td>Yes</td>
<td>This certificate is used for internal, within System Manager, connections</td>
</tr>
<tr>
<td>Management Container TLS Service</td>
<td>System Manager Web UI access. Connection between elements and System Manager for management</td>
<td>HTTPS, JMX, RMI</td>
<td>Port 443 Port 3873 Port 9000 Port 1391 Port 10636 Ephemeral port connecting to elements and 3rd party devices for management</td>
<td>Yes</td>
<td>The Certificate is used by System Manager application server for all inbound TLS ports(except WebLM port 52233) and all outbound connections</td>
</tr>
<tr>
<td>DataStore Service</td>
<td>For all geo replication (postgres streaming replication) and datastore services(postgres and OpenLDAP) in System Manager From CS1k for openLDAP.</td>
<td>LDAPS</td>
<td>Port 5432 Port 636 Port 30865 Ephemeral ports connecting to peer System Manager ports for geo replication.</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>Postgres Access</td>
<td>For super user access to postgres database during maintenance activities</td>
<td>TLS</td>
<td>Ephemeral ports connecting to port 5432 for Database access</td>
<td>Yes</td>
<td>This certificate is used for internal, within System Manager, connections</td>
</tr>
<tr>
<td>WebLM</td>
<td>Connections to WebLM port for Licensing.</td>
<td>HTTPS</td>
<td>Port 52233</td>
<td>Yes</td>
<td>In case the System Manager has been upgraded from an earlier release (7.0.x and before) this port has a demo certificate.</td>
</tr>
</tbody>
</table>
**Identity Certificate attributes**

The certificate attributes for the identity certificates of various services in System Manager is mentioned in the tables below. While replacing the certificate with System Manager CA or External CA signed certificate strictly ensure that the new identity certificate has the mentioned attributes. This is required for correct functionality of System Manager and other related elements.

### Management Container TLS Service

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Value</th>
<th>Required?</th>
</tr>
</thead>
<tbody>
<tr>
<td>Subject</td>
<td>CN={system-manager-fqdn}⁶</td>
<td>required</td>
</tr>
<tr>
<td>Validity</td>
<td>validity period</td>
<td>required</td>
</tr>
<tr>
<td>Authority Key Identifier</td>
<td>Hash</td>
<td>required¹</td>
</tr>
<tr>
<td>Subject Key Identifier</td>
<td>Hash</td>
<td>recommended</td>
</tr>
<tr>
<td>Key Usage</td>
<td>digitalSignature</td>
<td>required</td>
</tr>
<tr>
<td></td>
<td>nonrepudiation</td>
<td>optional</td>
</tr>
<tr>
<td></td>
<td>keyEncipherment</td>
<td>required</td>
</tr>
<tr>
<td>Extended Key Usage</td>
<td>id-kp-serverAuth = 1.3.6.1.5.5.7.3.3.1</td>
<td>required²</td>
</tr>
<tr>
<td></td>
<td>id-kp-clientAuth = 1.3.6.1.5.5.7.3.3.2</td>
<td>required²</td>
</tr>
<tr>
<td>Subject Alternative Name</td>
<td>DNS:{system-manager-vfqdn}⁶</td>
<td>required³</td>
</tr>
<tr>
<td></td>
<td>DNS:{system-manager-fqdn}⁶</td>
<td>required³</td>
</tr>
<tr>
<td>Authority Information Access</td>
<td>OCSP - URI:http://{ocsp-server}{:ocsp-port}{/ocsp-path}</td>
<td>optional⁴</td>
</tr>
<tr>
<td>CRL Distribution Points</td>
<td>URI:http://{crl-server}{:crl-port}{/crl-path}</td>
<td>optional⁴</td>
</tr>
<tr>
<td></td>
<td>URI:ldap://{crl-server}{:crl-port}{/crl-dn}</td>
<td>optional⁴</td>
</tr>
</tbody>
</table>

### DataStore Service

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Value</th>
<th>Required?</th>
</tr>
</thead>
<tbody>
<tr>
<td>Subject</td>
<td>CN={system-manager-fqdn}⁶</td>
<td>required</td>
</tr>
<tr>
<td>Validity</td>
<td>validity period</td>
<td>required</td>
</tr>
<tr>
<td>Authority Key Identifier</td>
<td>Hash</td>
<td>required¹</td>
</tr>
<tr>
<td>Subject Key Identifier</td>
<td>Hash</td>
<td>recommended</td>
</tr>
</tbody>
</table>
| Key Usage               | digitalSignature  
|                        | nonrepudiation    
|                        | keyEncipherment   | required  
|                        | optional          | required  
|                       | optional          | required  
| Extended Key Usage     | id-kp-serverAuth = 1.3.6.1.5.5.7.3.3.1 | required  
|                       | id-kp-clientAuth = 1.3.6.1.5.5.7.3.3.2 | required  
| Subject Alternative Name | DNS: {system-manager-vfqdn} | required  
|                       | DNS: {system-manager-ip} | optional  
| Authority Information Access | OCSP - URI:http://{ocsp-server}{{ocsp-port}{{ocsp-path} | optional  
| CRL Distribution Points | URI:http://{crl-server}{{crl-port}{{crl-path} | optional  
|                       | URI:ldap://{crl-server}{{crl-port}{{crl-dn} | optional  

**WebLM**

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Value</th>
<th>Required?</th>
</tr>
</thead>
<tbody>
<tr>
<td>Subject</td>
<td>CN={system-manager-fqdn}</td>
<td>required</td>
</tr>
<tr>
<td>Validity</td>
<td>validity period</td>
<td>required</td>
</tr>
<tr>
<td>Authority Key Identifier</td>
<td>Hash</td>
<td>required</td>
</tr>
<tr>
<td>Subject Key Identifier</td>
<td>Hash</td>
<td>recommended</td>
</tr>
</tbody>
</table>
| Key Usage               | digitalSignature  
|                        | nonrepudiation    
|                        | keyEncipherment   | required  
|                        | optional          | required  
|                       | optional          | required  
| Extended Key Usage      | id-kp-serverAuth = 1.3.6.1.5.5.7.3.3.1     | required  
|                       | id-kp-clientAuth = 1.3.6.1.5.5.7.3.3.2     | required  
| Subject Alternative Name | DNS: {system-manager-fqdn}              | optional  
| Authority Information Access | OCSP - URI:http://{ocsp-server}{{ocsp-port}{{ocsp-path} | optional  
| CRL Distribution Points | URI:http://{crl-server}{{crl-port}{{crl-path} | optional  
|                       | URI:ldap://{crl-server}{{crl-port}{{crl-dn} | optional  
|                       |                                                                 |
### SPIRIT

<table>
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<td>Subject</td>
<td>CN={system-manager-fqdn}</td>
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<tr>
<td>Validity</td>
<td>validity period</td>
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</tr>
<tr>
<td>Authority Key Identifier</td>
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<td>Key Usage</td>
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<tr>
<td>Extended Key Usage</td>
<td>id-kp-clientAuth = 1.3.6.1.5.5.7.3.3.2</td>
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<tr>
<td></td>
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### Postgres Access

<table>
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<tr>
<td>Validity</td>
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<td>Authority Key Identifier</td>
<td>Hash</td>
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<tr>
<td>Subject Key Identifier</td>
<td>Hash</td>
<td>recommended</td>
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<tr>
<td>Key Usage</td>
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<td></td>
<td>nonrepudiation</td>
<td>optional</td>
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<tr>
<td></td>
<td>keyEncipherment</td>
<td>required</td>
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<tr>
<td>Extended Key Usage</td>
<td>id-kp-clientAuth = 1.3.6.1.5.5.7.3.3.2</td>
<td>required</td>
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<tr>
<td>-------------------------</td>
<td>----------------------------------------</td>
<td>----------</td>
</tr>
<tr>
<td>Subject Alternative Name</td>
<td></td>
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</tr>
<tr>
<td>Authority Information Access</td>
<td>OCSP - URI:http://{ocsp-server}{:ocsp-port}{/ocsp-path}</td>
<td>optional⁴</td>
</tr>
<tr>
<td></td>
<td>URI:http://{crl-server}{:crl-port}{/crl-path}</td>
<td>optional⁴</td>
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<tr>
<td></td>
<td>URI:ldap://{crl-server}{:crl-port}{/crl-dn}</td>
<td>optional⁴</td>
</tr>
</tbody>
</table>

1. Authority key identifiers are required elements in end entity certificates to properly establish the trust chain.
2. Required as this Identity Certificate is used when the server is acting as a client (TLS mutual authentication)
3. System Manager VFQDN is required for communication with geo-R aware elements like Session Manager. VFQDN is required even for standalone System Manager deployment.

VFQDN can be found using one of the below methods:

- Using the curl command access the following url like:
  ```
  $> curl --connect-timeout 1 -k -silent https://system-manager-fqdn/ws/grservice/getgrstate/test
  refer tag <virtualFQDN> grsmgr.smgrdev.avaya.com <virtualFQDN> for the value. Here grsmgr.smgrdev.avaya.com is the VFQDN
  ```

- Access the url: https://[system-manager-fqdn]/ws/grservice/getgrstate/test on the browser. An output like the following is received:
  ```
  ```
  Here grsmgr.smgrdev.avaya.com is the VFQDN, the value before the release number text

- On System Manager CLI view the read the following file like:
  ```
  $> cat $MGMT_HOME/infra/conf/smgr-properties.properties
  Look for the value of property virtualFQDN
  ```

4. Authority Information Access or CRL distribution point might be required based on the certificate revocation checking behavior of System Manager itself and other elements interacting over TLS. For viewing/changing System Manager Revocation checking behavior browse to Services → Security → Configuration → Security Configuration on System Manager Web UI.

5. CS1k devices connect to System Manager LDAPS port using the IP address. So, in case System Manager is being used to manage CS1k the IP address must be added in the SAN field.

6. (system-manager-fqdn) and (system-manager-vfqdn) should be case-sensitive and should have the exact same case as the FQDN and VFQDN value of the system respectively.

7. MGMTDB is a fixed/constant value in all upper-case.

**Viewing Identity Certificates**

**Procedure**

1. On the home page of the System Manager Web Console, under Services, click Inventory > Manage Elements.
2. Select either Primary or Secondary System Manager Instance.
3. Click More Actions > Configure Identity Certificates.
4. Select the specific service to view the certificate.

Replacing an Identify Certificate by a third-party CA issued certificate

Use one of the below procedures to replace an Identity Certificate of a System Manager by one signed by a third-party CA. A third party CA can be a commercial vendor such as VeriSign and Symantec, or an enterprise-run CA that is maintained by the IT department.

Important:

- Add the third-party CA certificate including all the intermediate/Sub CA certificates and the root CA certificate on all devices/elements that interact with System Manager before carrying out the below steps. Failure to do so would result in loss of communication with the devices and service outages.

Using a PKCS#12 format store (available only in standard hardening mode)

Before you begin

Make sure you have the following:

- An identity certificate in a PKCS#12 format store.
- The attributes in the certificate must be in accordance with the section: Identity Certificate attributes
- The certificate keystore file must have only one entry, that of type PrivateKeyEntry that has the private key and the identity certificate with all the intermediate/Sub CA and root CA certificate in the chain of trust.

Procedure

1. On the home page of the System Manager Web Console, under Services, click Inventory > Manage Elements.
2. Select either Primary or Secondary System Manager Instance and click More Actions.
3. Select Configure Identity Certificates from the drop-down menu.
4. On the Identity Certificates page, select the specific service
5. Click Replace.
7. Select the Certificate File Format as PKCS#12
8. Click on the Choose File button to browse and select the PKCS#12 store file.
9. Enter the password in the Password field.
10. Click Retrieve Certificate. The certificate details section displays the details of the certificate.
11. Click Commit.
Using a Certificate Signing Request

Notes

- Part 1 of this procedure generates a new and unique CSR and corresponding private key every time it is carried out. Only the certificate generated from the latest generated CSR could be used to carry out the second part of this procedure.
- The generated private key is stored in a secure manner on the product and it can't be exported.

Procedure part 1: Generating a Certificate Signing Request (CSR)

1. On the home page of the System Manager Web Console, under Services, click Inventory > Manage Elements.
2. Select either Primary or Secondary System Manager Instance from the list and click More Actions.
3. Select Configure Identity Certificates from the drop-down menu.
4. On the Identity Certificates page, select the specific service
5. Click Replace.
7. Select the Common Name (CN) check box and enter the value if a change is required. System pre-populates the value from the existing certificate CN value. Choose this value in accordance with the value in section: Identity Certificate attributes for the specific service.
8. Select RSA for the Key Algorithm.
9. Select 2048 as the Key Size.
10. For Subject Alternative Name, select the DNS Name or IP Address or URI or id-on-xmppAddr check box to add/edit a value. Otherwise, the system pre-populates the value from the existing certificate. Choose these values in accordance with the value in section: Identity Certificate attributes for the specific service
11. Click Generate CSR.
12. Using the CSR generate an identity certificate from the external certificate authority. Make sure that the Subject Alternate names field as present in the CSR is not over-written while generating the certificate.

Procedure part 2: Importing external CA signed certificate

Before you begin

Make sure you have the following:

- An identity certificate signed by an external CA using the CSR generated in the earlier step. The option to import a certificate file in PEM format, as in step #7 below, is only available once a CSR has been generated.
- The attributes in the certificate must be in accordance with the section: Identity Certificate attributes
- The certificate file must have the identity certificate and all the intermediate/Sub CA and root CA certificate in the chain of trust.
Procedure

1. On the home page of the System Manager Web Console, under Services, click Inventory > Manage Elements.
2. Select either Primary or Secondary System Manager Instance from the list and click More Actions.
3. Select Configure Identity Certificates from the drop-down menu.
4. On the Identity Certificates page, select the specific service.
5. Click Replace.
7. Select the Certificate File Format as PEM.
8. Click on the Choose File button to browse and select the certificate file.
9. Click Retrieve Certificate. The certificate details section displays the details of the certificate.
10. Click Commit.
Replacing an Identify Certificate by a System Manager CA issued certificate

Use this procedure to replace an Identity Certificate of System Manager by one signed by the System Manager CA

Important:

In case the WebLM demo certificate is being replaced with a System Manager CA signed certificate, before doing the below steps add the System Manager CA certificate (the whole chain of CA certificates in case System Manager is a Sub CA to another CA) to the truststore of all elements/devices connecting to System Manager for licensing. Failure to do so would result in the loss of communication with the devices and service outages.

Procedure

1. On the home page of the System Manager Web Console, under Services, click Inventory > Manage Elements.
2. Select the System Manager from the list and click More Actions.
3. Select Configure Identity Certificates from the drop-down menu.
4. On the Identity Certificates page, select the specific service
5. Click Replace.
7. Select the Common Name (CN) check box and enter the value if a change is required. System pre-populates the value from the existing certificate CN value. Choose this value in accordance with the value in section: Identity Certificate attributes for the specific service
8. Select RSA for the Key Algorithm.
9. Select 2048 as the Key Size.
10. For Subject Alternative Name, select the DNS Name or IP Address or URI or id-on-xmppAddr check box to add/edit a value. Otherwise, the system pre-populates the value from the existing certificate. Choose these values in accordance with the value in section: Identity Certificate attributes for the specific service.
11. Click Commit.

Demo certificates

System Manager WebLM port used for licensing can have a demo certificate if the System has been upgraded from release 7.0.x and earlier. Demo certificates are non-unique identity certificates issued by the Avaya SIP Product Certificate Authority. Demo certificates are very insecure and do not meet current NIST standards (SHA256 and 2048-bit keys). It is recommended to not use demo certificates in the deployment.
Check for Demo Certificate

Determine if you are using a demo identity certificate.

Procedure

1. On the home page of the System Manager Web Console, under Services, click Inventory > Manage Elements.
2. Select either Primary or Secondary System Manager Instances.
3. Click More Actions > Configure Identity Certificates.
4. Select WebLM.
5. Check the Issuer Name.

If the Issuer Name field contains CN=SIP Product Certificate Authority, OU=SIP Product Certificate Authority, O=Avaya Inc., C=US, you have a demo identity certificate.

Replace Demo Certificate

Replace the demo certificate with a System Manager CA or 3rd party CA issued Identity certificate

Procedure

1. Import the CA certificate, and any other root CA/Intermediate CA certificates in the chain of trust to the trust stores of all devices/elements connecting to System Manager Port 52233 for licensing. Refer the element/device documentation to find exact steps to do this.

   Note: Any delay/failure in adding the trusted certificate might result in communication failure and disruptions. Make sure that all the elements are updated with the trusted certificates appropriately and service restarts (in any required) is complete before continuing to the next step.

2. Refer Replacing an Identify Certificate by a third party CA issued certificate or Replacing an Identify Certificate by a System Manager CA issued certificate as required to replace the certificate for service WebLM.
3. Restart the Jboss service for changes to take effect. On System Manager CLI execute the command:
   
   `>$ service JBossRESTART`

Installing Demo Certificate

This procedure reinstalls demo certificates to quickly restore a previously working environment.

About this task

Important:

Avaya does not recommend installing demo certificates. Demo certificates are not secure. Use the System Manager CA or 3rd party CA issued certificate.

Procedure
1. Log in to the System Manager server using the customer login.
2. Enter the command `toggleWeblmOldcert` to install the demo certificates for WebLM port 52233.
3. Restart the Jboss service for changes to take effect. On System Manager CLI execute the following command:
   `$> serviceJBossRESTART`

Identity Certificates lifecycle

Validity
System Manager CA, by default, issues identity certificates that are valid for 39 months from the time of creation.

For an external CA signed certificate, the validity would depend upon the configuration on the Certificate authority signing the given certificate.

Raising alarms when certificates reach expiration date
Alarms are raised daily in case a System Manager Identity certificate is about to expire within a given threshold number of days. The default threshold value is 60 days. For viewing/modifying this value browse to Services → Configurations → Settings → SMGR → Trust Management on System Manager Web console.

Auto-renewal of certificates
In case a System Manager Identity certificate signed by the default System Manager CA is about to expire within a given threshold number of days it is automatically renewed with a new certificate valid of 39 months. All the certificate attributes are retained. The default threshold value is 30 days. For viewing/modifying this value browse to Services → Configurations → Settings → SMGR → Trust Management on System Manager Web console.

Note: External CA signed certificates won’t get auto-renewed in case the remaining validity is less than the threshold value. System Manager Administrator must make sure to check the alarms generated in case the certificates near expiry and manually replace them with new certificates with extended validity.

Certificate Revocation Management

Configuring revocation checking behavior
System Manager carries out certificate revocation checking based on the System Configuration. For viewing/changing System Manager Revocation checking behavior refer to the Revocation Configuration section by browsing to the Global tab on Services → Security → Configuration → Security Configuration on System Manager Web UI.

Any configuration change on this page requires a System Manager Application server restart. A System Manager Application server restart is automatically triggered on committing any change to this configuration.
**Revocation Configuration field descriptions**

**Certificate Revocation Validation**

BEST_EFFORT: Revocation checking is done but if due to some network limitation/failures/glitch the validation can’t be completed the connection is allowed.

MANDATORY: Revocation checking is done and if due to some network limitation/failures/glitch the validation can’t be completed the connection is aborted.

NONE: Certificates are not checked for revocation. If NONE is chosen all other configurations are disabled.

**Revocation Type**

OCSP: Use Online Certificate Status Protocol (OCSP) as the method of revocation checking.

CRL: Certificate revocation list (CRL) as the method for revocation checking

BOTH: Use both OCSP and CRL for validation checking.

**Revocation Type Preference**

Only of significance if Revocation Type is set to BOTH

CRL: Prefer CRL for getting revocation information. Fallback to OCSP, only if CRL can’t be obtained

OCSP: Prefer OCSP for getting revocation information. Fallback to CRL, only if revocation information isn’t obtained using OCSP.

**Check method**

ONLY_END_ENTITY: Check only the end entity certificate for revocation.

CERT_CHAIN: Check the end entity certificate and all the intermediate CA certificates in the chain for revocation.

**External links to read about revocation checking**


**Configuring CRL download from external Distribution Point**

When a system is configured to use CRL or Both (CRL and OCSP) as the revocation checking mechanism; CRL download jobs can be configured to periodically download CRLs from external Distribution points. It is recommended to configure periodic download jobs at frequency equal to CRL publishing frequency at the distribution point or once per day, whichever is lesser for all the CAs in the ecosystem. This would include CRL distribution points for all certificates that Aura elements interact with. This helps reduce additional communication over the network while establishing a TLS session.

**Procedure**

1. On System Manager Web Console browse to Home / Services / Security / Configuration / CRL Download
2. Click on the **Add** button
3. Provide a **Job Name** and set the **Job Frequency**
4. Provide the **CRL distribution Point** like: `http://{crl-server}:{crl-port}/{crl-path}`
5. To download multiple CRLs in the same job click on **Add** button to provide another **CRL distribution Point**
6. Click on **Commit** button to schedule the job.

**IP/FQDN change on System with 3rd party Identity Certificate**

System Manager uses certificate subject CN field, which is equal to the FQDN value, for identity validation. Also, the DataStore service certificate might have the IP address (required if System Manager is managing CS1k) of the System in the SAN field. So, in case a system has 3rd party certificates installed, IP/FQDN change is not allowed till new certificates, with the future IP/FQDN value, are installed. As this would cause connectivity issues and service outages.

Follow one of the below two set of steps to change the IP/FQDN of a system which has 3rd party certificates installed. Only one of the below two set of steps should be used:

**Note:** Make sure that once you start on the procedure all the suggested steps are completed. Do not stop/leave in the middle; this may result in service outages.

**By replacing current certificates with System Manager CA issued certificates**

**Note:** Follow these steps only if System Manager CA certificate is already installed in all the trust stores of System Manager. Otherwise follow the set of steps in the next section. Refer the FAQ section for steps to check if System Manager CA certificate is already installed.

1. Take a snapshot of the System Manager VM.
2. Replace certificates for services which have 3rd party certificates installed and contain the FQDN and/or IP (whichever is being changed) in the Subject CN and/or Subject Alternate Name field with System Manager CA issued certificate. The replaced certificate should have the existing (current system) IP/FQDN in the Subject CN or Subject Alternate Name field.
   Refer section: [Replacing an Identify Certificate by a System Manager CA issued certificate](#) for replacing the certificates.
   While replacing, refer section: [Identity Certificate attributes](#) for knowing the certificate attributes for the certificates used by System Manager
3. Run IP/FQDN change script. Refer section “Changing the IP address or FQDN in System Manager” of System Manager Admin guide.
4. Install 3rd Party CA issued certificates for System Manager Services for which certificates were replaced in step #2. Once the system is up and the web console is accessible using the new FQDN.
   Refer section: [Steps to replace an Identity Certificate issued by a third-party CA](#)
5. Update System Manager IP/FQDN on all elements interacting with System Manager.
6. Once the system is up and confirmed to be working as expected the snapshot taken in step #1 can be removed.
By replacing current certificates with new 3rd party CA issued certificates

1. Take a snapshot of the System Manager VM.
2. Optional step, only required if FQDN is being changed and management container tls service and/or datastore service has 3rd party certificate installed.

   Login to System Manager CLI using your customer CLI account and execute the script as shown below:

   $> sudo $MGMT_HOME/infra/bin/update-postgres-conf-ipfqdn.sh add <new_FQDN>

   Where <new_FQDN> is the FQDN you are changing to

3. Replace certificates for services which have 3rd party certificates installed and contain the FQDN and/or IP (whichever is being changed) in the Subject CN and/or Subject Alternate Name field with new 3rd party CA issued certificates with the new (to be changed)IP and FQDN value.

   Refer section Identity Certificate attributes for knowing the certificate attributes for the certificates used by System Manager.

   Refer section: Steps to replace an Identity Certificate issued by a third-party CA to replace the certificates.

4. Run IP/FQDN change script. Refer section “Changing the IP address or FQDN in System Manager” of System Manager Admin guide.

5. Update System Manager IP/FQDN on all elements interacting with System Manager.

6. Once the system is up and confirmed to be working as expected the snapshot taken in step #1 can be removed.

Peer Certificate Validation

All the System Manager TLS services support validation of peer Identity Certificates that have a SHA256 signature and have a public key length of 2048bits.

System Manager verifies that the peer identity certificate could be traced all the way to a trusted root CA certificate. The root CA cert must reside on the service Trust Store.

For the TLS connections from/to System Manager the identity certificate is validated using standard path validation algorithm which complies with the RFC5280 section “Certificate Path Validation”.

Certificate Revocation checking is carried out as per the configuration at Services → Security → Configuration → Security Configuration on System Manager Web Console.

Certificate validation for HTTPS connections

There can be two modes of certificate validation behavior. The mode can be configured from System Manager Web Console by browsing to SMGR tab of Services → Security → Configuration → Security Configuration.

Cert based authentication is unchecked for System Manager User Interface (default configuration):

   System Manager requests a client certificate (via TLS Certificate Request message):
• If the client provides an identity certificate, its certificate chain must be traced to a trusted CA certificate for the connection to get established.
• If the client does not provide a certificate, the connection is allowed.

**Cert based authentication** is checked for **System Manager User Interface**:

System Manager requests a client certificate (via TLS *Certificate Request* message):

• If the client provides an identity certificate, its certificate chain must be traced to a trusted CA certificate for the connection to get established.
• If the client does not provide a certificate, the connection is allowed.

**TLS ports with mandatory mutual authentication**
System Manager ports 1391(JMX,) 2009(DRS JMX), 3873(EJB-RMI), 636(LDAPS), 30865(csync2), 5432(postgres replication), 8193(JMS) have mandatory mutual authentication. For TLS connections to these ports:

System Manager requests a client certificate (via TLS *Certificate Request* message):

• If the client provides an identity certificate, its certificate chain must be traced to a trusted CA certificate for the connection to get established.
• If the client does not provide a certificate, the connection is aborted.

**TLS ports with configurable mutual authentication**
For System Manager Ports 52233(Licensing over HTTPS), port 9000(notify sync), port 10636(LDAPS used by IDE) mutual authentication can be configured from System Manager Web Console by browsing to SMGR tab of Home Services → Security → Configuration → Security Configuration.

**Cert based authentication** is unchecked for **Other TLS Ports** (default configuration):

System Manager requests a client certificate (via TLS *Certificate Request* message):

• If the client provides an identity certificate, its certificate chain must be traced to a trusted CA certificate for the connection to get established.
• If the client does not provide a certificate, the connection is allowed.

**Cert based authentication** is checked for **Other TLS Ports**:

System Manager requests a client certificate (via TLS *Certificate Request* message):

• If the client provides an identity certificate, its certificate chain must be traced to a trusted CA certificate for the connection to get established.
• If the client does not provide a certificate, the connection is aborted.

**Troubleshooting Certificate issues**
Login to System Manager CLI interface and execute the command as below:

$> collectLogs

**Appendix**

**Steps to generate PKCS12 format store using openSSL**
In case someone wants to import a private key and a corresponding certificate, system Manager web interface supports the use of PKCS#12 format stores for that. Refer the following steps in case a private key and certificate have already been generated and are present in separate files in PEM format.

Copy these files to the current working directory of your machine:

- privateKey.key: The key file that was created while generating the CSR/RSA key pair.
- cacert.pem: The certificate of the CA which signed the certificate. In case a chain of intermediate CAs exists, the file must contain the trusted certificate for all the intermediate CAs and the Root CA.
- certificate.pem: The certificate, signed by the external CA.

Run the following command:

```bash
$> openssl pkcs12 -export -out certificate.pfx -inkey privateKey.key -in certificate.pem -certfile cacert.pem
```

It will ask for Export password value—Provide it and remember it for use while importing certificate on System Manager.

certificate.pfx can be used to import certificates to System Manager.

**FAQs**

I already have external CA signed certificates from one Certificate Authority installed on System Manager, how can I replace it by certificates signed by another Certificate Authority?

>> Follow the steps as per section [High level procedure to replace Identity Certificates](#) for the new identity and trusted certificates.

How to find if a System Manager CA certificate is present in a given trust store?

>> For a given Store Type on page Services → Inventory → Manage Elements → More Actions → Manage Trusted Certificates, verify if the Subject Details and Serial Number field for any of the certificates matches the CERTSERIALNUMBER and SUBJECTDN fields respectively of the certificate found at Services → Security → Certificates → Authority → CA Structure & CRLs → View Certificate for the CA: tmdefaultca.