

GENESYS

This PDF is generated from authoritative online content, and is provided for convenience only. This PDF cannot be used for legal purposes. For authoritative understanding of what is and is not supported, always use the online content. To copy code samples, always use the online content.

Genesys Interaction Recording Solution Guide

Encrypting and Provisioning Certificates

Encrypting and Provisioning Certificates

Contents

- 1 Encrypting and Provisioning Certificates
 - 1.1 Generating the Certificates and Keys
 - 1.2 Chained Certificates
 - 1.3 For Call Recordings
 - 1.4 For Screen Recordings

Before you configure encryption certificates for voice and screen recordings, you must generate the following keys and certificates:

- A certificate for the Certificate Authority (CA) in .pem format.
- A recording certificate (also known as public key) in .pem X.509 RSA format.
- A recording private key in .pem format.

Important

It is your responsibility to store your private keys and certificates, including the expired ones. You must also back up your keystore, keystore password, certificates and private keys in a secure location offsite to protect against site level disasters. When Genesys Interaction Recording encryption is enabled, loss of the keystore and private key would result in loss of recording files.

While renewing the certificates, keep your old certificates under Administration - Recording Certificates and provision the new certificates using the instructions provided in this section. This will ensure the playback of recordings encrypted with the older certificates without any issues.

Generating the Certificates and Keys

This certificate must meet the following requirements:

- 2048 bit RSA (or higher; please align encryption strength requirements with your IT Security)
- x509 certificate
- PEM format
- The certificate must be signed by a trusted third-party CA, self signed or signed by your own private CA
- If using a third-party CA, the certificate signing request provided to the third-party CA must contain the Subject Name, Serial Number, Subject DN, and Issuer DN. You might be contacted by the third-party CA who might ask for additional information
- The certificate validity period of the certificate determines when the next certificate needs to be generated for renewal

The following OpenSSL command to generate certificate signing request and private key is an example:

openssl req -nodes -newkey rsa:2048 -keyout private_key.pem -out cert.req -days <validity period>

The system prompts for DN fields to be filled in. You must fill in all of them. See the table below for the details.

DN Field	Explanation	Example
Common Name	Name of your Recording Solution	Interaction Recording

DN Field	Explanation	Example
Organization	The exact legal name of your organization. Do not abbreviate your organization name.	Monster & Sons, Inc.
Organization Unit	Section of the organization.	Robot Repairs
City or Locality	The city where your organization is legally located.	Pleasant Hill
State or Province	Full state or province where your organization is legally located.	California
Country	The two-letter ISO abbreviation for your country.	US

The files will have the following:

- private_key.pem— the private key that is used to decrypt the recordings. It must be kept safe and should not be shared.
- cert.req— the certificate signing request for the third-party CA that signs the request and provides the public key certificate to be used to encrypt the recordings.

Chained Certificates

Genesys recommends that the recording certificate that you want to use for Genesys Interaction Recording encryption be signed by a single trusted third-party CA.

Important

Chained certificates are certificates where the trusted third-party CA is used to sign the intermediate CA certificate, and the intermediate CA certificate is then used to sign the user certificate.

To set up a chained certificate:

- 1. Upload the certificate using Genesys Administrator Extension.
- 2. Obtain the CA file and place it in the MCP's local directory—for example, /genesys/mcp/ certificates/<tenant name>/<ca-file>. Note that the CA file given here should be the bundle of all the intermediate CA's and the root CA in specific order—for example, cat crt_inter3.pem crt_inter2.pem crt_inter1.pem root_ca.pem > ca.pem. When you create a bundle from separate certificates, take note that these certificates might sometimes have additional information that should not be in the final bundle file. If this is the case, the above command (cat) will not work, and the information should be copied using an editor that opens the file using the Unix end of line. The information that should be taken starts from:

```
-----BEGIN CERTIFICATE-----
and finished with the line:
-----END CERTIFICATE------
```

3. Configure the CA file path in IVR profile. In the gvp.service-parameters section, set the recordingclient.gvp.config.mpc.mediamgr.CA_file parameter to fixed,/genesys/mcp/certificates/<tenant name>/<ca-file>

For Call Recordings

A Recording Certificate binds a public encryption key to a particular recorded message identity.

Important

- When configuring encryption, backup of the private key is your responsibility. If the
 private key becomes lost or corrupt, any recording encrypted using that key will become
 unusable.
- If screen recording is also used in the deployment, it is required that a screen recording certificate is also provisioned. Otherwise, the Recording Muxer Script will not be able to mux the call recording and screen recording together, if the call recording is encrypted but the screen recording is not encrypted.

The following steps describe how to configure encryption for voice recordings:

Prerequisites

- A certificate for the Certificate Authority (CA) in .pem format—for example, ca_cert.pem.
- A recording certificate (also known as public key) in .pem format—for example, 02 gir cert.pem.
- A recording private key in .pem format—for example, 02 gir priv key.pem.
- 1. On the machine where the Recording Crypto Server is installed, place the Certificate Authority (ca_cert.pem) in the <Recording Crypto Server Install Directory>\RCS directory.
- 2. Edit the rcs.properties file:
 - a. Change the value of the cacertstorepath parameter to ca cert.pem.
 - b. Set the value of the **cacertstorepassword** parameter to the valid password.
- 3. Restart the Recording Crypto Server.
- 4. Using Recording Plug-in for GAX, edit all your Media Control Platforms (MCP):
 - On the Options tab of each MCP application object, in the [mpc] section, set the
 mediamgr.CA_file parameter to the location of the Certificate Authority file (for example,
 c:\keystore\ca_cert.pem).
- 5. Restart all the MCP instances.

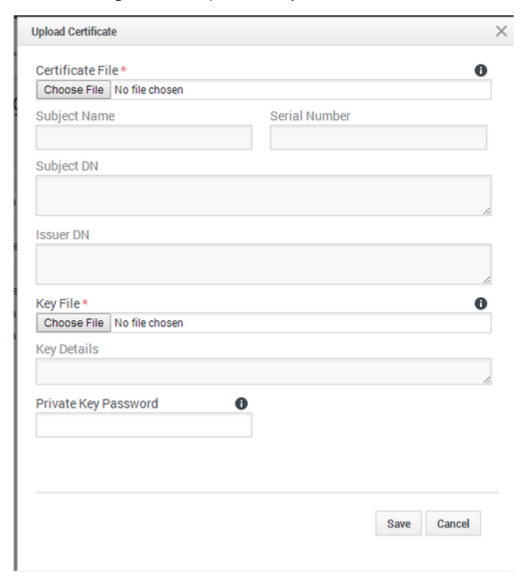
For an example of a certificate, see Sample Certificate and Key File Generation. You are now ready to upload and deploy your certificates to complete the encryption process.

To upload a new certificate:

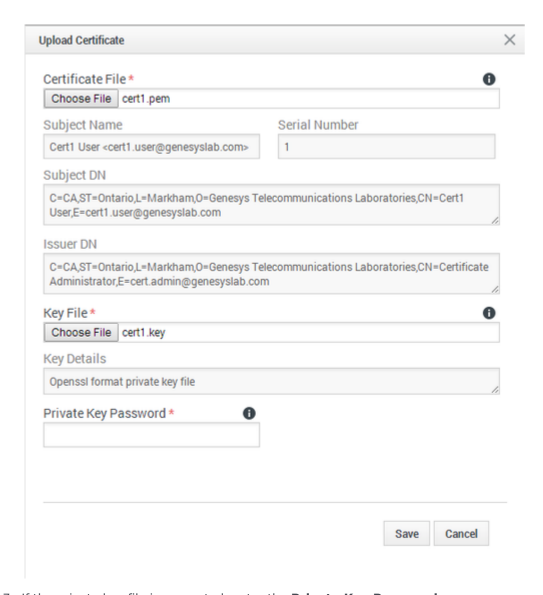
1. Log in to Genesys Administrator Extension, and navigate to **Administration > Certificates**.



2. On the Recording Certificates panel, click Upload.



- 3. On the Upload Certificate panel, in the Certificate File section, click Choose File.
- 4. Select the appropriate file. This file must contain an X.509 RSA certificate in PEM format. The **Subject Name**, **Serial Number**, **Subject DN**, and **Issuer DN** fields automatically populate.
- 5. In the **Key File** section, click **Choose File**.
- 6. Select the appropriate file. The file must contain an RSA private key in PEM format. The encoding can be in either OpenSSL RSA private key or PKCS8 format. The **Key Details** field automatically populates.



- 7. If the private key file is encrypted, enter the **Private Key Password**.
- 8. Click Save.

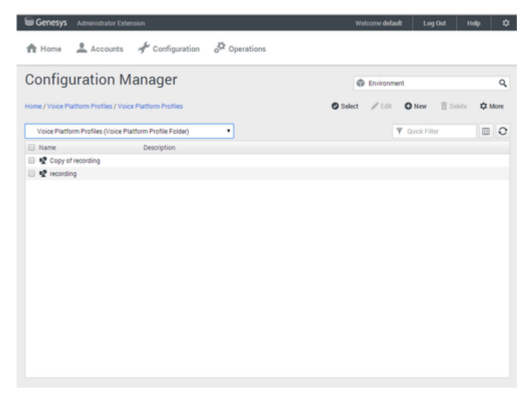
Important

- If you Upload and/or delete recording certificates in one Genesys Administrator Extension session, these changes are not reflected in another Genesys Administrator Extension session. You must log out and log in again to the second Genesys Administrator Extension session.
- If Recording Crypto Server (RCS) is restarted when a Genesys Administrator Extension

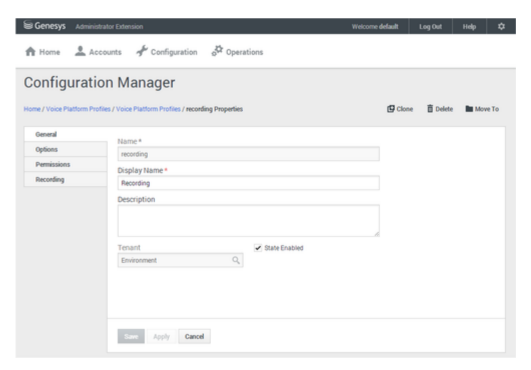
user is logged in, the next Genesys Administrator Extension operation involving RCS fails because the RCS session saved by the Recording Plug-in for GAX does not exist. RCS will return a 401 "RCS is not available" error. The user must log out, and log in again when receiving the 401 "RCS is not available" error.

To deploy a new certificate:

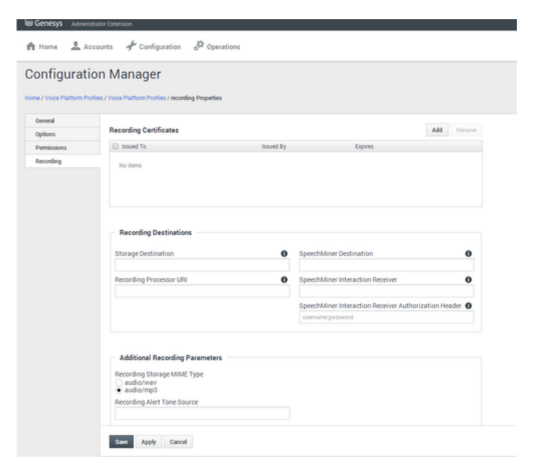
1. Log in to Genesys Administrator Extension, and navigate to **Configuration > Configuration Manager** > **Voice Platform Profiles**.



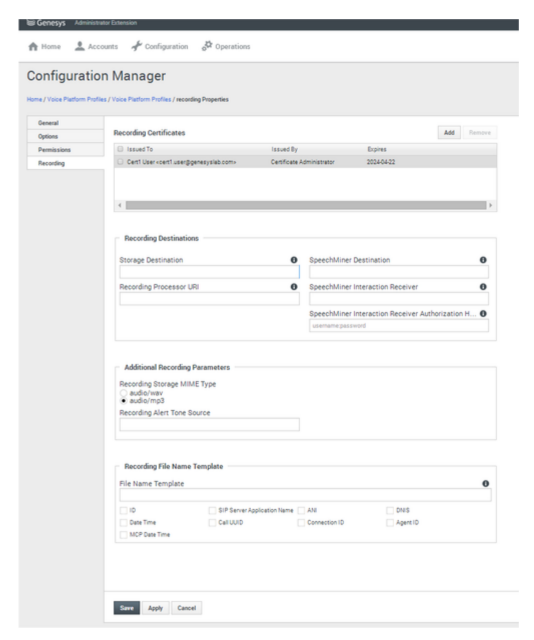
2. From the Voice Platform Profiles screen, click the profile that you want to add the certificate to.



3. Select the **Recording** tab.



- 4. Click Add.
- From the Select Certificate screen, select the certificate you want to add to the IVR Profile, and click Add.



6. Click Save.

Important

In Genesys Administrator Extension, do not open **certificates-n** (where \mathbf{n} is 1, 2, 3, and so on) options using the **Options** tab of the IVR Profile for editing. If opened for editing and saved without making any changes, the certificate will be corrupted. Instead, always use the **Recording** tab of the IVR Profile for certificate administration. To fix this issue, remove the certificate using the **Recording** tab of the IVR profile, add it again, and then save.

For Screen Recordings

Assigning Certificates

To assign a new certificate:

- Using Genesys Administrator Extension, in the header, go to Administration > Screen Recording Certificates.
- 2. On the Screen Recording Certificates panel, click Add.
- 3. From the **Select Certificate** window, perform one of the following actions:
 - Select the check box next to the appropriate certificate, and click **Add**.
 - Click Cancel to discard any changes.
- 4. Perform one of the following actions:
 - Click the **Save** button to accept the changes.
 - Click the Cancel button to discard the changes.

Setting up the Decryption Proxy

- 1. Configure the Recording Crypto Server (RCS) locations that Interaction Recording Web Services (or Web Services if you're using version 8.5.210.02 or earlier) uses for encrypted screen recordings:
 - For a single location:
 - a. Using a text editor, create the create single location file using the following command:

```
{
    "name":"decrypt-uri-prefix",
    "location": "/",
    "value": "<rcs uri>/rcs"
}
```

Important

Replace <rcs uri> with the appropriate value.

b. Execute the following command:

```
curl -u ops:ops -X POST -d @create_single_location http://<Web Services
Server>:8080/api/v2/ops
/contact-centers/<contact center ID (in hex format)>/settings/screen-recording
--header "Content-Type: application/json"; echo
```

- For multiple locations:
 - a. Using a text editor, create the **create_first_location** file using the following command:

```
{
    "name":"decrypt-uri-prefix",
    "location": "<node_location>",
    "value": "<rcs uri>/rcs"
```

}

b. Execute the following command:

```
curl -u ops:ops -X POST -d @create_first_location http://<Web Services Server>:8080/
api/v2/ops
/contact-centers/<contact center ID (in hex format)>/settings/screen-recording
--header "Content-Type: application/json"; echo
```

Important

Replace <node_location> with the appropriate value. The values for the <node_location> are similar to the **nodePath** settings in the Interaction Recording Web Services (Web Services) **application.yaml** file (if you are using Web Services and Application version 8.5.201.09 or earlier, refer to the **nodePath** setting in the **server-settings.yaml** file instead), but allow a hierarchical representation. For example, an Interaction Recording Web Services (Web Services) node uses a **decrypt-uri-prefix** setting with a location of "/US" if the **nodePath** set to "/US/AK" or "/US/HI".

c. Repeat steps a and b for each location required.

For more information on the properties of these group settings, see Interaction Recording Web Services Group Settings.

Important

If you upload and/or delete recording certificates in one Genesys Administrator Extension session, these changes are not reflected in another Genesys Administrator Extension session. You must log out and log in again to the second Genesys Administrator Extension session.