

## **GENESYS**<sup>®</sup>

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### eServices Deployment Guide

Configuring TLS for Oracle database connections (8.5.300.12+)

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# Configuring TLS for Oracle database connections (8.5.300.12+)

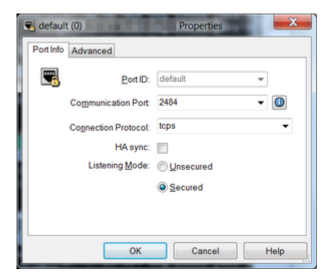
### TLS configuration for UCS connecting to an Oracle database

Note that mutual TLS is not supported, only simple TLS.

### Configuring UCS DAP in Configuration Server

The below procedure applies to both main and archive DAPs.

- 1. Stop the UCS server.
- 2. Open the Oracle DAP used by UCS.
- 3. Select the **Server Info** tab.
- 4. Open the port to be secured.
- 5. Type tcps in the **Connection Protocol** textbox.
- 6. Select Listening Mode Secured.
- 7. Click **OK.**



### UCS Configuration

1. Retrieve the required certificates.

Ask the Oracle administrator to provide the Oracle certificate chain. This may include the root CA if your certificates are self-signed.

2. Register the Oracle certificate(s) in the **truststore** file.

Register on the UCS 8.5 server hosts (**primary** and **backup**) the chain of certificates that will be used to validate the Oracle server certificate with the Java **truststore** file. The following example uses keytool and a self-signed CA:

keytool -import -trustcacerts -keystore /usr/lib/jvm/java-8-oracle/jre/lib/ security/cacerts -storepass changeit -noprompt -alias "Genesys Internal CA" -file ~/ca-intermediate.crt

3. Configure UCS to use your truststore file.

Truststore can be configured by specifying Java environment variables in **contactServer.sh** or **ContactServerDriver.ini**.

-Djavax.net.ssl.trustStore=/usr/lib/jvm/java-8-oracle/jre/lib/security/cacerts

-Djavax.net.ssl.trustStoreType=jks

-Djavax.net.ssl.trustStorePassword=changeit

You may also need to specify common cipher suites to use. Please refer to Java SSL vendor documentation for a more details.

4. Start UCS 8.5 server.