

GENESYS

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Integrated Capture Points Guide

Generate a Client Certificate (Java)

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The following procedure provides an example of generating a client certificate using keytool.

Deploy a client certificate for a Java client

Start

1. Generate a Java client key:

```
keytool -genkey -alias javawscpclient -keyalg RSA -keystore keystore.jks -keysize 2048
```

This command generates a client key and places it in the local keystore.

2. Export the generated certificate from the keystore:

```
keytool -export -alias javawscpclient -keystore keystore.jks -file javawscpclient.cer
```

3. Convert the exported certificate to .PEM format:

```
openssl x509 -inform der -in javawscpclient.cer -out javawscpclient.pem
```

4. Copy the Java client certificate: Append the contents of javawscplient.pem to the contents of wscp_clients.pem on the server host.

End