Managing the Bridge Certificate

Switch to the **Certificate** tab in the information/working area.

All users have access to the certificate information. However, only users who are member of a group, to which the role **ADMIN** has been assigned, can create a new certificate.

gure: Bridge Certificate		
e2ebridg	e.e2e.ch	
Preferences Lo	ogging Runtime Certificate	
Bridge Certificate		
Version	3	
Serial Number	00:9c:af:6d:4f:a2:43:79:48	
Algorithm	SHA256withRSA	
MD5 Fingerprint	28:4b:09:f9:13:b3:dd:21:26:69:03:7f:cd:86:5e:f4	
SHA1 Fingerprint	90:52:1f:6c:6a:3d:7b:2e:7d:25:e7:54:f1:76:87:4b:ed:0f:7a:29	
Subject DN	CN=e2ebridge.e2e.ch, O=Snake Oil	
Valid Not Before	Mon Mar 11 14:26:22 CET 2019	
Valid Not After	Thu Dec 30 14:26:22 CET 2021	
Issuer DN	CN=e2ebridge.e2e.ch, O=Snake Oil	
	Create New Certificate	

On this Page:		
 Renew Certific Installin Server c 	ing the Self-signed ate og a Purchased Certificate P Prerequisites Creating a New keystore Installing the New keystore	
Related Pages:		
 Importi Proxy S Tomcat HOW-T 	ng and Exporting Server Certificates t: SSL Configuration	

The certificate tab shows the details of the currently used self-signed certificate of the Bridge.

Renewing the Self-signed Certificate

If the certificate has expired (see **Valid Not After**), administrators can create a new certificate by clicking **Create New Certificate**. The Bridge will generate a new certificate without any further confirmation. To enable the new certificate, you have to restart the Bridge. The new certificate will be valid for another 1025 days.

Make sure that you are updating your certificate if it still uses MD5 algorithm (which is deprecated as insecure). If you are updating your Bridge from a version that is still accepting MD5 certificates to a newer version, you may get locked out of your Bridge installation.

Newer Bridge versions will create self-signed certificates using SHA256.

Installing a Purchased Server Certificate

Prerequisites

- To create a new Tomcat keystore and to import the purchased certificate to it, you need a
 machine with a Java Development Kit (JDK) installed. This does not necessarily have to be the
 machine the Bridge is running on.
- The certificate must be available as PKCS12 file (.p.12), containing the certificate as well as the intermediate and private keys. If you have already installed the certificate for your proxy services, you can just export the installed certificate as described in Importing and Exporting Proxy Server Certificates.

Creating a New keystore

1. Import the certificate into a new Tomcat keystore called **tomcat.keystore**. The keystore password has to be **changeit**.

```
<path to your JDK>/jdkl.7.0_80/bin/keytool -importkeystore -
srckeystore <filename of the certificate>.pl2 -srcstoretype pkcsl2 -
srcstorepass <password of the certificate file> -destkeystore tomcat.
keystore -deststoretype jks -deststorepass changeit
```

Execute this command in the same folder the certificate file resides in. The output of the command should look like:

Entry for alias 1 successfully imported. Import command completed: 1 entries successfully imported, 0 entries failed or cancelled 2. Create a Tomcat alias in keystore tomcat.keystore.

```
<path to your JDK>/jdk1.7.0_80/bin/keytool -changealias -alias 1 -
destalias tomcat -keystore tomcat.keystore -storepass changeit
```

3. Verify the keystore.

<path to your JDK>/bin/keytool -list -keystore tomcat.keystore storetype jks -storepass changeit

The output of the command should look like:

```
Keystore type: JKS
Keystore provider: SUN
Your keystore contains 1 entry
tomcat, Sep 23, 2015, PrivateKeyEntry,
Certificate fingerprint (SHA1): 20:97:3D:5C:42:04:[...]
```

Please note: Without further configuration both passwords have to be changeit.

Installing the New keystore

- 1. Stop the Bridge.
- 2. Make a backup of your old tomcat.keystore file.
- 3. Replace the existing tomcat.keystore in folder <your Bridge data directory>/servlets/conf by the new one.
- 4. Restart the Bridge.
 - If something went wrong, restore the Tomcat backup.

For more information on Tomcat SSL configuration, refer to Tomcat: SSL Configuration HOW-TO.