

How to import java certificate to use LDAP SSL connection from MIS V7

From V7 on, MIS will use its own embedded JRE for JAVA Runtime Environment. The SSL certificate used by the existing JAVA has to be transferred to the new embedded JRE.

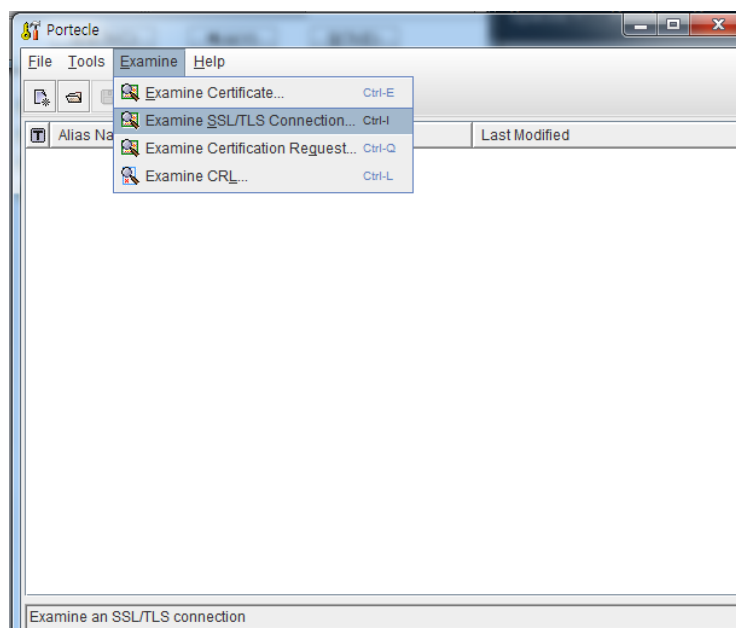
- ※ This only need to be done on the server side where the server is installed, not on the client side. And only when you use LDAP SSL connections.

1. Download from <http://sourceforge.net/projects/portecle/files/latest/download>, unzip the file.

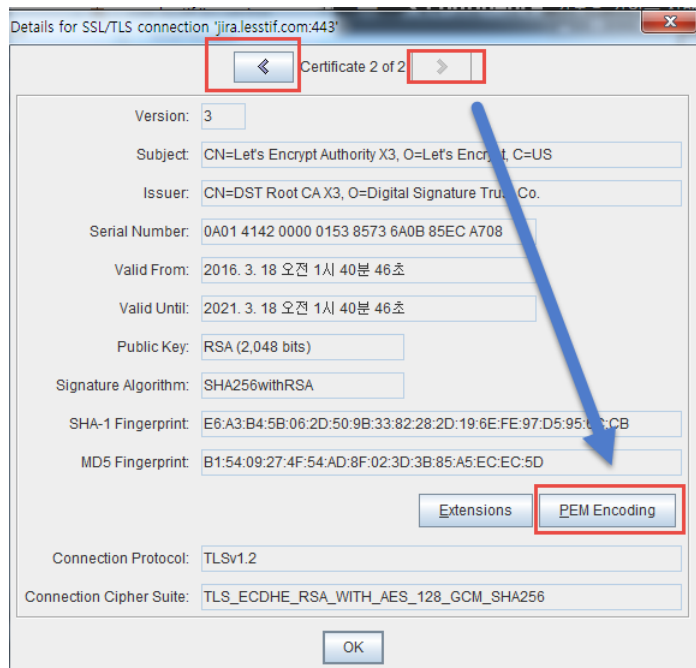
2. Run

```
java -jar portecle.jar
```

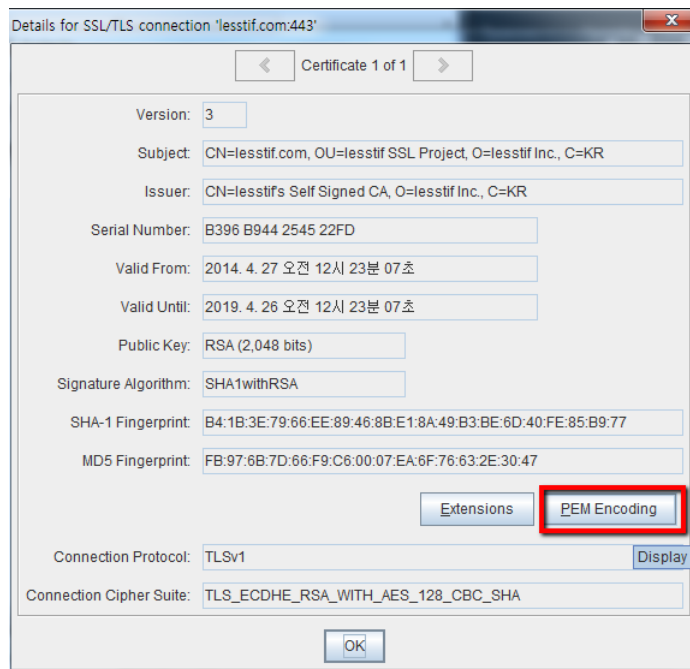
3. Select “Examine > Examine SSL/TLS Connection”



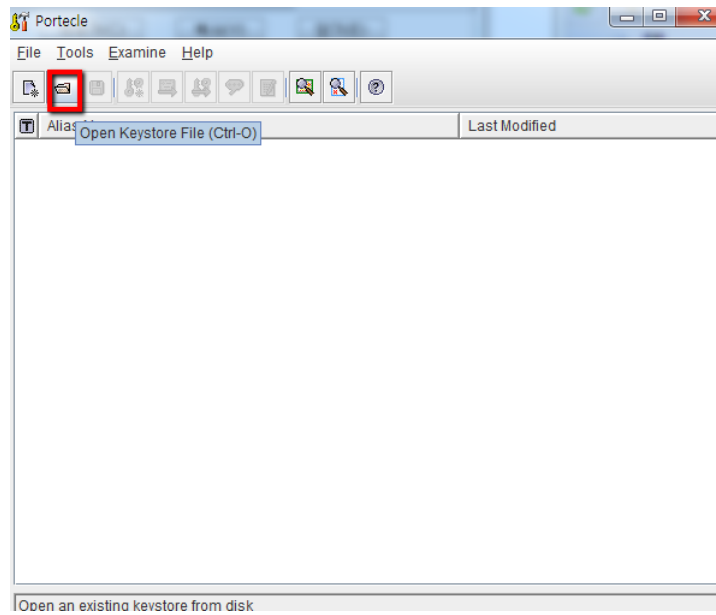
4. Select the certificate to save and click “PEM Encoding”



5. Save SSL Certificate at %JRE%\lib\security

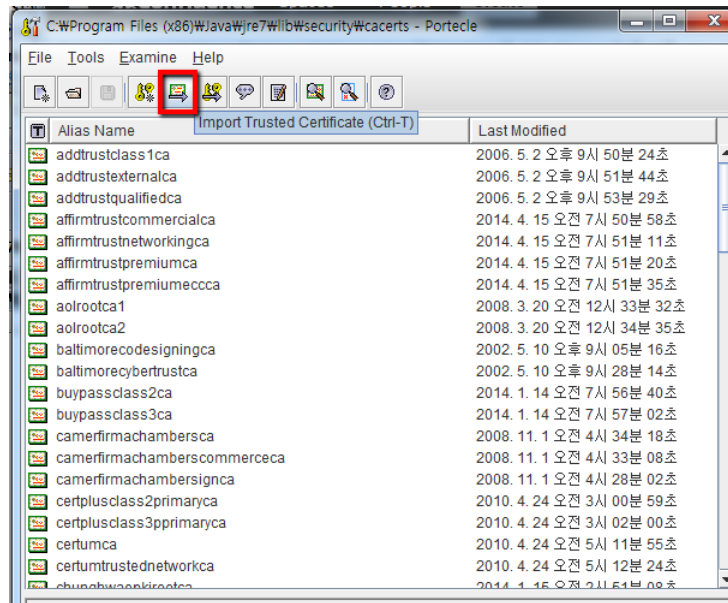


6. Select "Open keystore File", and select %JAVA_HOME%\jre\lib\security\cacerts (For default installation path, C:\MagicInfo Premium\jre\lib\security\cacerts)



7. Input keystore password (default 'changeit')

8. Click “Import Trusted Certificate”



9. Select Certificate to save

10. Save Keystore