

Moved to developer.symbian.org!

- This Symbian specific article is now hosted at Obtaining and using a Publisher ID, on Symbian Foundation's developer community web site. Please use that page for up-to-date information and for further contributions.

Following steps are involved in acquiring TC TrustCenter Publisher ID using Firefox browser.

- Apply for TC TrustCenter Publisher ID here:
<https://www.trustcenter.de/cs-bin/PublisherID.cgi/en/155102>
- It may cost you 200\$ (excluding VAT)
- You can sign as many application using this TC TrustCenter Publisher ID in the span of 1 year.
- Fill all the required details on the form.
- After submitting your form to TC TrustCenter, you will receive an e-mail regarding how to install certificate.
- In Firefox, go into:

Tools->Options->Advanced->Encryption->View Certificates->Select TC Publisher ID->Backup

- Backup it in #PKS12 format. e.g:**TCTrustCenter.p12** file.
- Copy TCTrustCenter.p12 file in safe place on your PC or any other media.
- Now you have to use **tcp12p8.bat** file to create .key and .cer file. For that you need to download **TC-ConvertP12.zip** file. Download it from here: TC-ConvertP12.zip
- After extracting **TC-ConvertP12.zip** file, you would find **tcp12p8.bat** file in it.
- Use **tcp12p8.bat** file as follows *to generate .key and .cer files*.

```
tcp12p8 TCTrustCenter.p12 mypassword tc.key tc.cer
```

- It will generate **tc.key** and **tc.cer** successfully.
- Now you can sign your .Sis file using this TC TrustCenter certificate as follows.

```
signsis My.SIS My.SIS tc.cer tc.key mypassword
```

- Once you sign your application and are ready for Symbian signing, you can check whether it contains correct TC TrustCenter Publisher ID or not using **VerifySymbianSigned** tool.
- Download it from here: VerifySymbianSigned_v2.4.zip
- Now use it as follows:

```
VerifySymbianSigned_25_05_2007 My.SIS
```

- Above command will generate following output:

```
-----  
Symbian Signed : No  
  
Developer Certificate Signed : No  
  
ACS Publisher Signed : Yes
```

Using_TC_TrustCenter_Publisher_ID

ACS Publisher Supplier : TCT (1 found)

Unknown Certificates : 0

- That's it. As you can see from the output, your .Sis file has been signed with TC TrustCenter Publisher ID successfully. Now you can proceed with Symbian Signing submission.