How to export a certificate to a PSKC #12 file

- 1) Make sure that the EAA (Ezio Armored Application) is closed. Otherwise you will not find the certificate to export.
- 2) Go to start Programs (1) ᡖ certmgr 🔎 See more results certmgr.msc × Shut down
- 3) Type certmgr.msc to start Windows certificate manager



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Certificates - Current User	Issued To	Issued By	E
Personal	Gemalto	Nordea Test Corporate CA 03	2
Certificates	NI Der 1	Skandiabanken Root Ca v2	2
Finisted Root Certification Au	🙀 Ni 👦 🗤 sc 10014262	Gerralto Public CA	2
Enterprise Trust	🙀 Ni as 🗧 .iessoi 10014262	Ger alto Priva CA	2
Active Directory User Object	🙀 Ni as 🖕 essor 10014262	Gem Ito Public CA	2
Trusted Publishers	10014262 Son Joi 10014262	Gem. c _olic CA	2
Untrusted Certificates	🖓 Ni as Sc 25501 10014262	Gema Public CA	2
Third-Party Root Certification	Ki as Sone. 1 10014262	Gem to . hlic CA	2
Trusted People	🛱 Nic s S nr 30 10014262	Ger alto Pui c CA	2
Other People	Sic r or 0014262	Ger alto Private CA	2
McAfee Trust	Kiclas	Gema ate CA	2
Certificate Enrollment Reque:	anicgercom	Cc ations Server	2
Smart Card Trusted Roots	🕼 Nordea Demo Certificate	Nordea Corporate CA 01	2
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- 4) Click on Personal-> Certificates
- 5) Find the Nordea certificate you wish to export in the list
- 6) Right click on the Certificate
- 7) Choose: All tasks -> Export



8) Click Next

Certificate Export Wizard	x
Export Private Key You can choose to export the private key with the certificate.	
Private keys are password protected. If you want to export the private key with the certificate, you must type a password on a later page.	
Do you want to export the private key with the certificate?	
Yes, export the private key	
No, do not export the private key	
Learn more about <u>exporting private keys</u>	
< <u>B</u> ack Next > Can	cel

- 9) Click Yes, export the private key
- 10) Click Next

Certificate Export Wizard	x
Export File Format Certificates can be exported in a variety of file formats.	
Select the format you want to use:	
DER encoded binary X.509 (.CER)	
Base-64 encoded X.509 (.CER)	
 Cryptographic Message Syntax Standard - PKCS #7 Certificates (.P7B) Include all certificates in the certification path if possible 	
 Personal Information Exchange - PKCS #12 (.PFX) Include all certificates in the certification path if possible Delete the private key if the export is successful Export all extended properties 	
○ Microsoft Serialized Certificate Store (.SST)	
Learn more about <u>certificate file formats</u>	
< <u>B</u> ack Next > Cance	1

- 11) Choose: Personal Information exchange PKCS#12 (.PFX)
- 12) Check the checkbox: Delete the private key if export is successful.
- 13) Click Next
- 14) Choose a password and confirm it. This password is used to protect the file containing the exported certificate. You will need to enter this password to import the certificate on the host computer.

Certificate Export Wizard	X
Password To maintain security, you must protect the private key by using a password.	
Type and confirm a password.	
Password:	
Type and <u>c</u> onfirm password (mandatory):	
< <u>B</u> ack <u>N</u> ext > Ca	ncel

15) Choose a filename for the export file, and a location where you want to save the file.

Certifi	cate Export Wizard
Fil	e to Export Specify the name of the file you want to export
	<u>F</u> ile name:
	C:\Users\nsonesso\Documents\kalle.pfx Browse
	< <u>B</u> ack Next > Cancel

- 16) Click Next
- 17) You will find the file where you chose to store it. This file can be imported in the certificate store on the host computer.