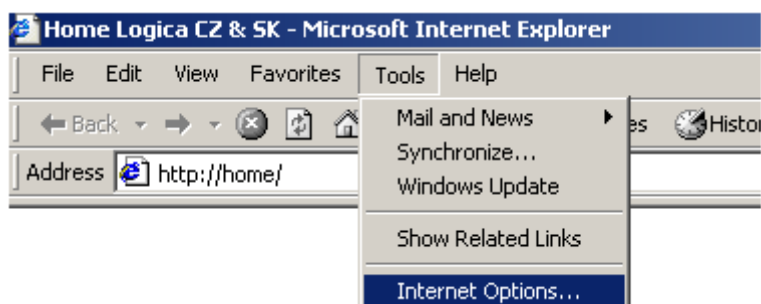


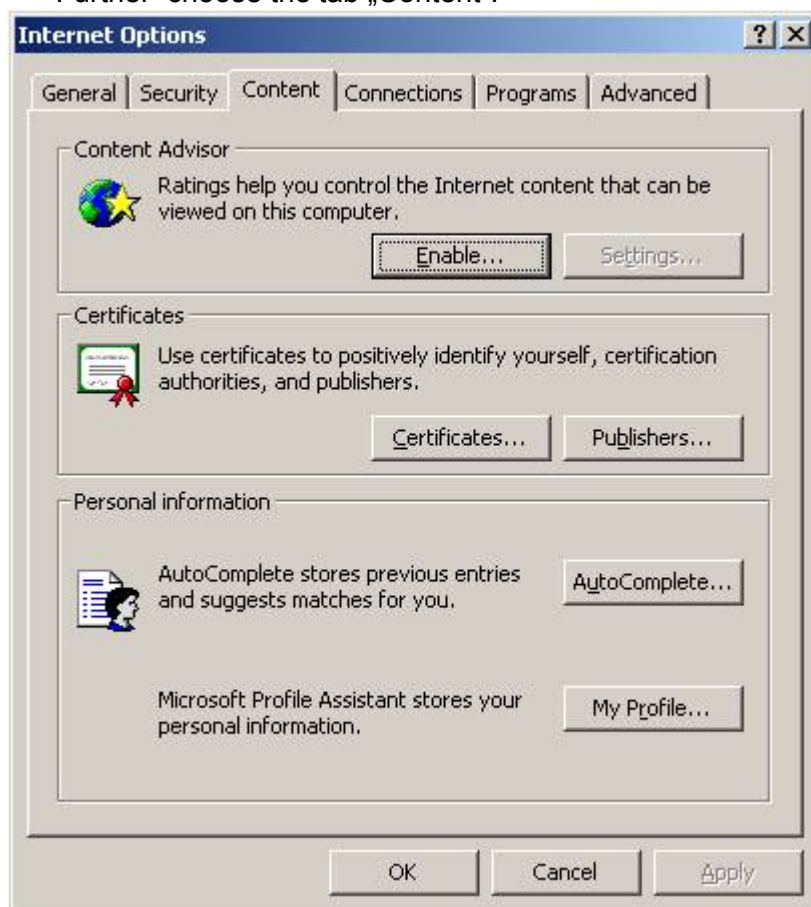
Access to IS OTE and CDS by way of a certificate of a accredited certification authority

1. What to do for the access to IS OTE

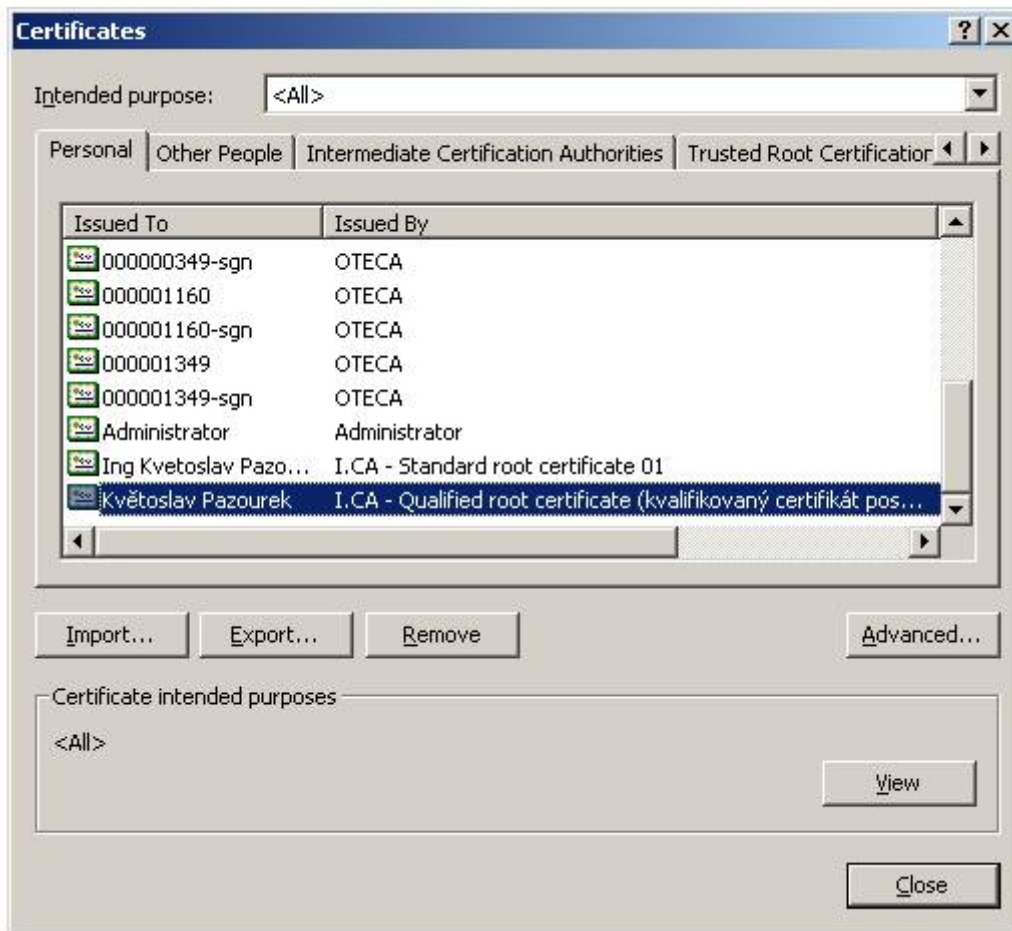
- a. First, to obtain the certificate on a chip card or a token from an independent accredited certification authority. The procedure how to obtain this certificate from První certifikační autorita, a.s. (I.CA) is available on web site www.ica.cz.
- b. It is necessary to register the certificate at Internet Explorer (IE) with assistance of a used reader. Mostly the certificate is registered in IE automatically after insertion of the chip card or the token into a reader.
- c. After registration of a certificate we export its public key as follows:
Choose in the IE menu



Further choose the tab „Content“.



In section „Certificates“ choose the button „Content“.



In the list of certificates choose the valid certificate issued by the corresponding certification authority.
Subsequently the public key will be exported to the chosen place on the disc by the button „Export“.



Press the button „Next“.



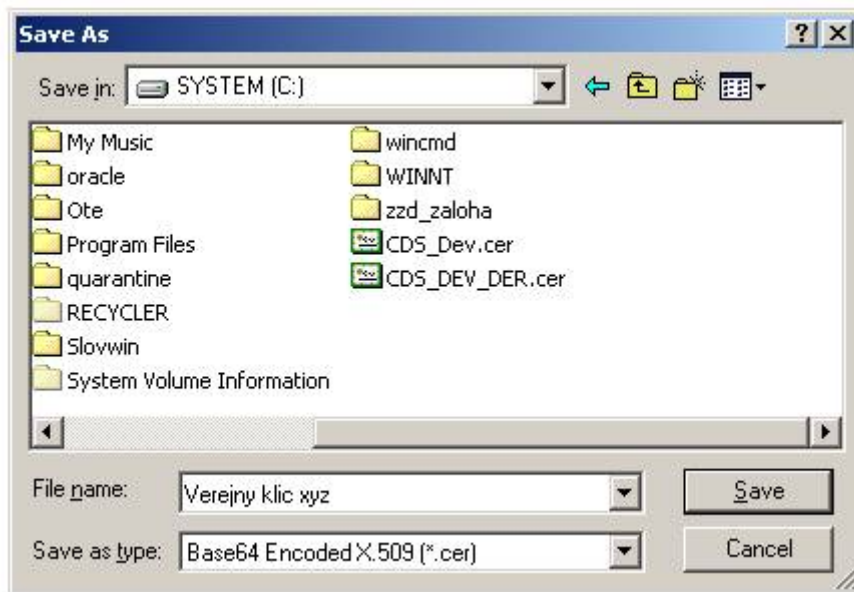
The setting will be left and press the button „Next“ again.



Change the implicate setting from original DER encoded to Base-64 encoded. Press the button „Next“ again.

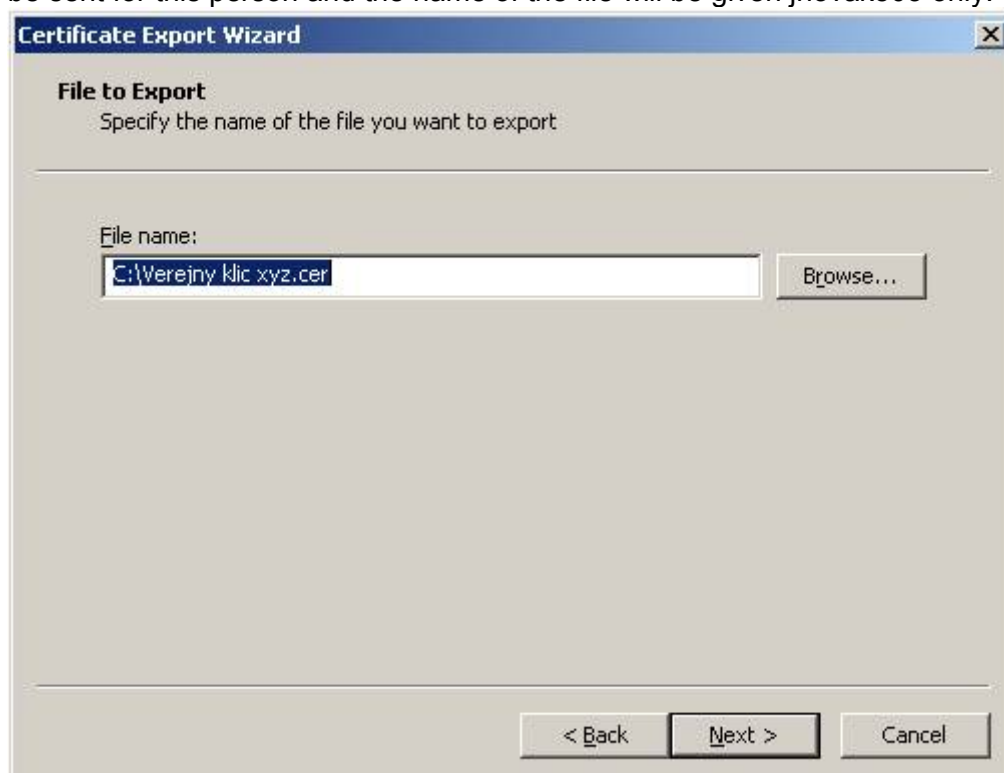


Choose the place for placement of the file on the disc by help of the button „Browse“.



Create the file name from the name of a person and other data this way:
First letter of the first name, full surname (without diacriticals), ID RUT and ID USER.

Example: for the person Jan Novák, ID RUT = 503, ID USER = 100 the name of the certificate will be set in this way: jnovak503-100. If a new authorized person is registered to SZ/RUT who does not have an assigned ID USER the form „C“ must be sent for this person and the name of the file will be given jnovak503 only.



Press the button „Next“.



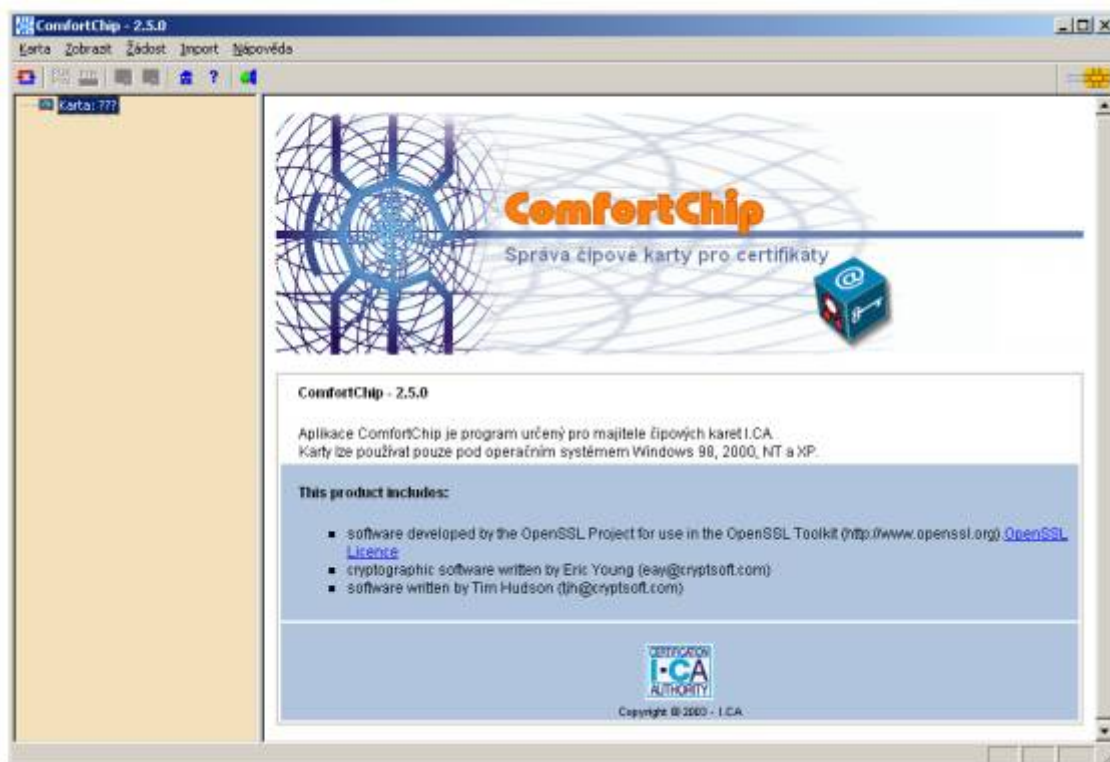
Successful export will be validated by the following dialog:



- d. The file created by this way with the prescribed name send to OTE as an attachment to the e-mail to the address registrace@ote-cr.cz. As the subject write a text – for example ICA certificate.

2. Operation of present GemSAFE readers with cards from I.CA

Chip card readers that operate at present with cards issued by OTE or LogicaCMG (OTECA) respectively will operate with cards issued by I.CA. In order to secure the functionality of the chip card from I.CA with GemSAFE readers it is necessary to install a driver for the issued card on the relevant station, mostly ComfortChip application.



Types of drivers for chip cards issued by I.CA and the installation instructions are available on www.ica.cz.

In order to allow the use of a certificate issued by I.CA it is necessary to register it in the user's certificated key deposit. It is possible to do in the ComfortChip application in the detail of the certificate by the button „Zaregistrovat do Windows“.



Subsequent operation and registration under this new certificate is the same as with present state.

If an authorized person uses the I.CA certificate for encryption of its signature of e-mails in CDS it is necessary to have this certificate assigned in IS OTE as the only one to this person (ID USER).

It is necessary to consult the functionality operation of other combination of readers directly with the supplier of a reader or a chip card.

3. Setting the client station for possibility of file assignment to a form determined for data sending to IS OTE

If you use a form determined for data sending to IS OTE that contains an enclosed file it is necessary to permit starting the ActiveX component that reads its content in.

This component is the standard part of MS Windows but it is marked as dangerous because it interacts with the disc of the local station. It is necessary to have the security setting for these components „enabled“ possibly setting „prompt“.

We will do setting in this way: In the menu we choose „Tools“ the tab „Security“ marked area Internet the button „Custom Level“ see the figure.

