

Adding a root certificate to Java plugin storage

When connecting to the Web-client in Google Chrome and Firefox, a security warning about that the certificate of the launched application is not trusted opens (Fig. 1).

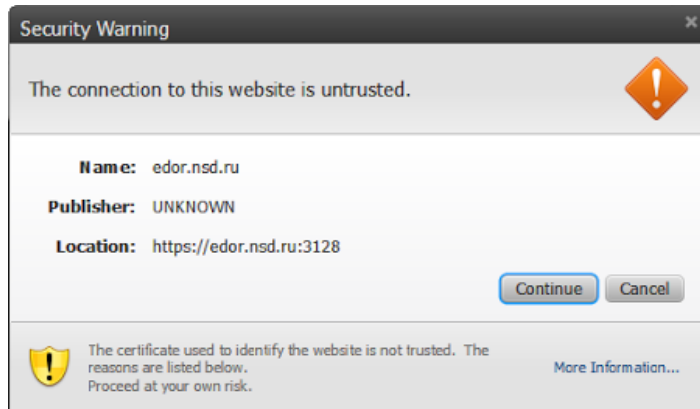


Fig. 1 – security warning

These messages are opened, if the root certificate of the Moscow stock Exchange is not added to the Java storage, regardless of whether it is in the "trusted CA" system certificate storage (see [Add a root certificate to the trusted list](#)). To add a certificate to Java plugin storage:

1. open **Windows control panel Java Control Panel Security** (Fig. 2,1);

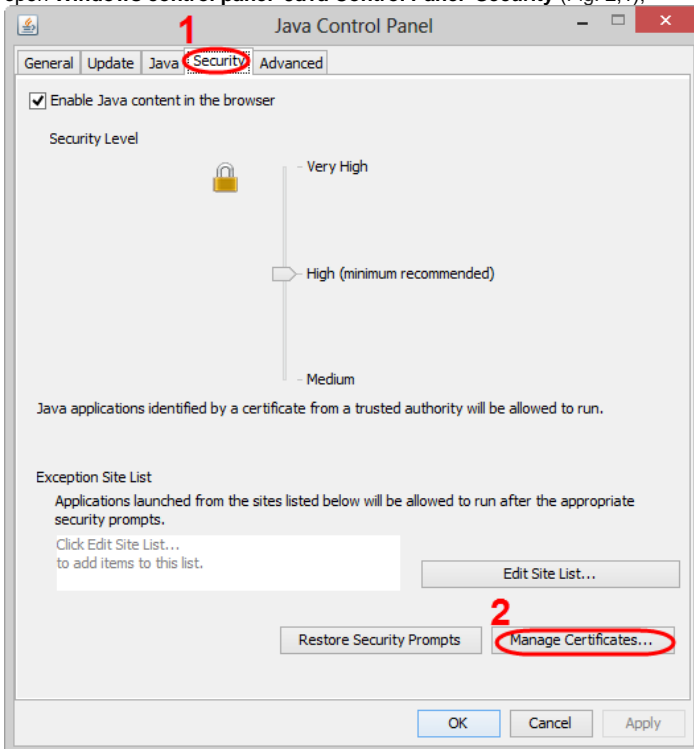


Fig. 2 – Security tab

2. click **Manage Certificates...** button (Fig. 2,2). This will open the Import form (Fig. 3);

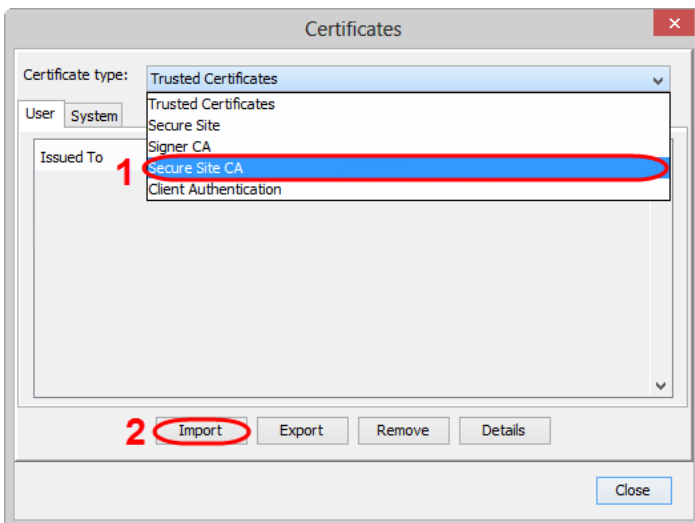


Fig. 3 – Import certificates form

- select **Secure site CA** option in the Certificate type combo-box (see Fig. 3,1) and click **Import** button (Fig. 3,2). This will open the **Import** form (Fig. 4), in which you need to go to the Moscow Exchange certificate folder, select the certificate file (Fig. 4,1) and press the **Open** button (Fig. 4,2).

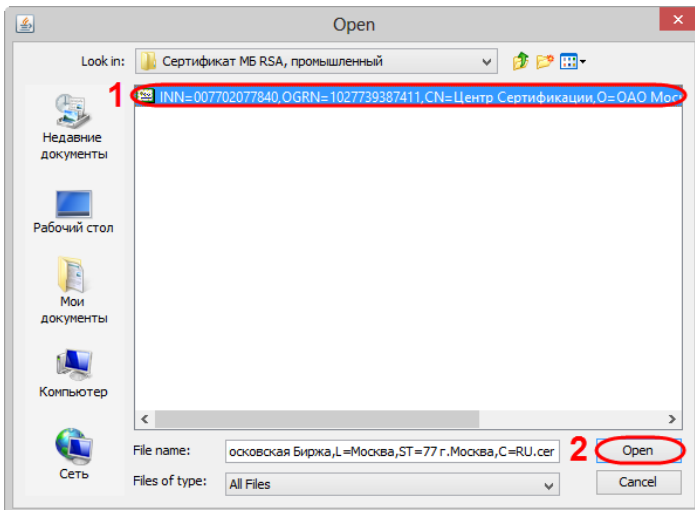


Fig. 4 – the certificate selection

The certificate will be displayed in the Import certificates form (Fig. 5,1);

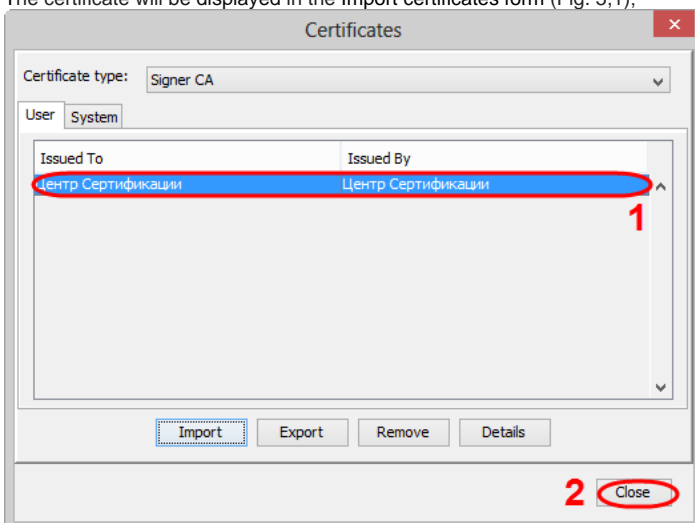


Fig. 5 – the root certificate of the Moscow stock Exchange

4. click **Close** (see Fig. 5,2);
5. click **OK** to apply the settings (Fig. 6).

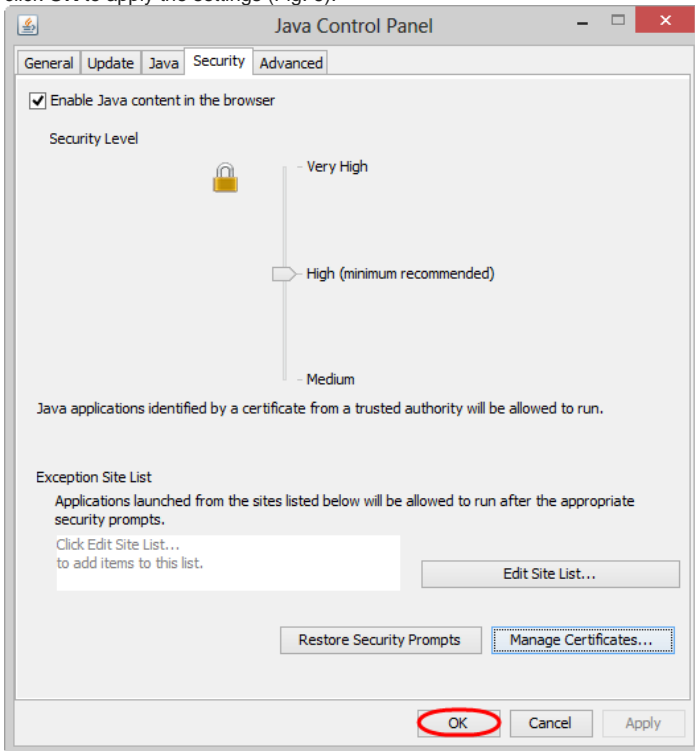


Fig. 6 – Security tab

The next time you use Chrome or Firefox to run your applet, you will have a normal "secure" security warning with the option to trust that applet forever.