
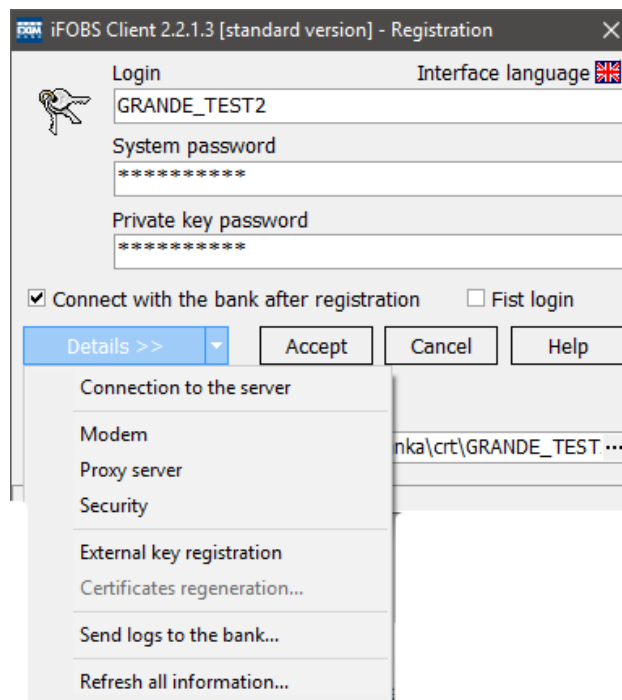


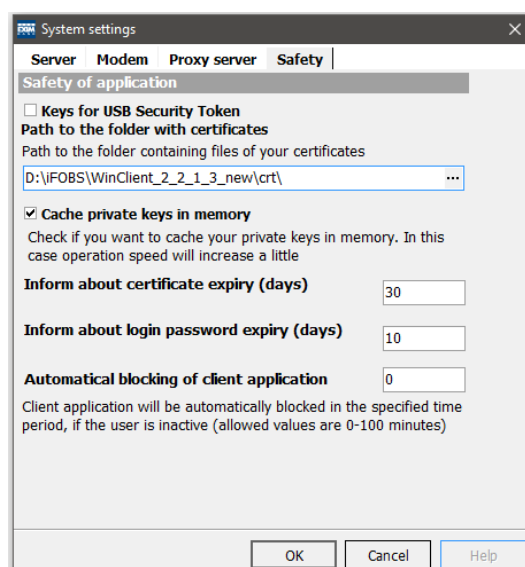
The first user login to iFOBS

Use of secret keys on files (without secret key device)

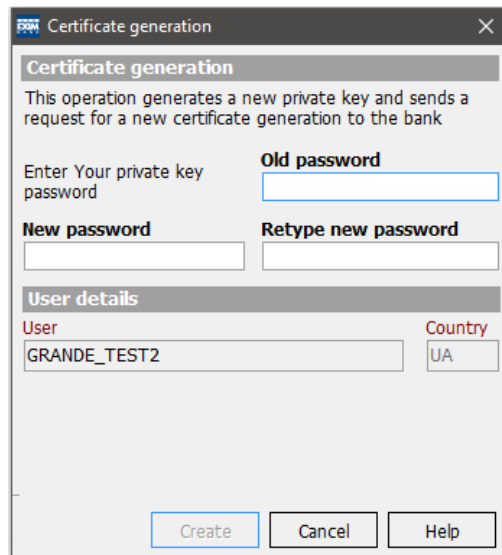
1. The responsible manager will provide you the login and initial password for iFOBS.
2. The User must download the iFobsWinClient software to start work with the Win32-client iFOBS system.
3. Run the iFOBSCClient.exe file from the working directory of the system or run the link created during program installation.
4. Click the button  next to the "Details" button and select "Connection to the server" and set up a connection profile on the "Server" tab. Fill in the field "Name or IP" with the following value 193.227.119.45, the field "port" should have the value "7002". Enter the user login and password to log in.



5. Select the "First login" feature.
6. Click the "Details" button and select the "Security" tab. Specify the path to the folder where the user's secret key will be stored. Click «OK».

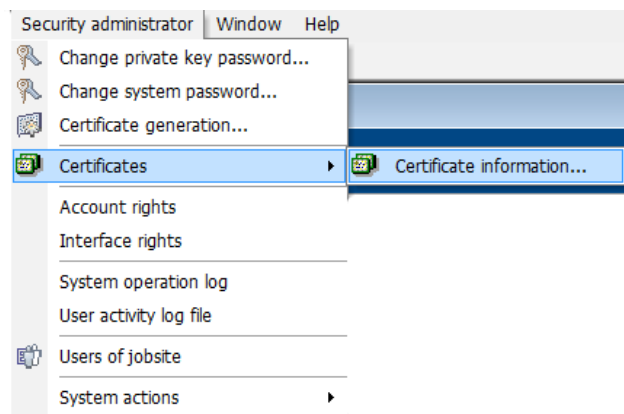


7. Click the "Accept" button in the login and password window.
8. Fill the required fields and check the correctness of other fields in the certificate generation window. Click the "Create" button.



The image shows a 'Certificate generation' dialog box. It has a title bar with a close button. The main area contains a description: 'This operation generates a new private key and sends a request for a new certificate generation to the bank'. Below this are four input fields: 'Enter Your private key password', 'Old password', 'New password', and 'Retype new password'. Underneath these is a 'User details' section with two fields: 'User' (containing 'GRANDE_TEST2') and 'Country' (containing 'UA'). At the bottom are three buttons: 'Create', 'Cancel', and 'Help'.

9. At the end of the generation procedure, the system will confirm the successful first login by the message.
10. Log in to iFOBS, print, sign and provide the "Certificate of authenticity of the key certificate" to the bank to activate your certificate. The path to certificate through menu: "Security administrator" - "Certificates" - "Certificate information".



11. The iFOBS system synchronization will continue and the information for further work will be uploaded to the user's workplace after the certificate activation by the bank.