Object already exists

Error

If the user successfully imports the test private key, a confirmation message appears (Fig. 1).



Fig. 1 - successful adding of the test private key

If the user incorrectly imports the test private key, the "Object already exists" error appears (Fig. 2).

Справочник сертификатов	×
Ошибка импорта RSA ключа I98DP60K2ST1GM09 из файла C: \TEMP\RSA\RSA test Org68\RSA test Org68\Opганизация68.rsa (0x8009000F) Object already exists.	ОК Сведения >>

Fig. 2 - "Object already exists" Error

Troubleshooting

To solve the "Object already exists" Error:

- 1. navigate to the certificates folder:
 - a. for Windows 7/Server2008 C:\Users\User\AppData\Roaming\Microsoft\Crypto\RSA\;
 - b. for Windows 8 C:\Users\User\AppData\Roaming\Validata\rcs.
- 2. delete the contents of the folder;
- 3. add test private key according to the instructions of adding a test key (see Test keys, RSA).

If the error persists:

- send an e-mail to support@itglobal.ru, indicating the steps that led to the error and a screenshot of the error. In reply you will get 2 files:

 a. executable filetestcsp-x86 utility for downloading the private key to the Certificate storage;
 - b. fileadding_key the command script for starting the executable file.
- 2. save the files to a folder on your computer;
- 3. unzip the filetestcsp-x86.zip;
- 4. navigate to the certificates folder:
 - a. for Windows 7/Server2008 C:\Users\User\AppData\Roaming\Microsoft\Crypto\RSA\;
 - b. for Windows 8 C:\Users\User\AppData\Roaming\Validata\rcs.
- 5. delete the contents of the folder;

6. open the file adding_key using the text editor. This will open a command script (. 3);



Fig. 3 – command script

- 7. fill test private key parameters TestCSP.exe -csptype 1 -cspname "Microsoft Enhanced Cryptographic Provider v1.0" -private -import cont "I98DP60K2ST1GM09" -blob "RsaFileName.rsa" -forexport:
 - a. Path (fig. 4,1) to the executable file testcsp-x86 (eg,C:\key\TestCSP.exe);
 - b. cont (fig. 4,2) key ID (eg, I10DP60K00T1GM07);



- 8. save the file;
- 9. double-click the source code file to open it.
- 10. launch the file adding_key in the following way:
 - a. right-click on the file;
 - b. select "Run as administrator". As a result, the utility testcsp-x86 is automatically launched.

Next, you need to run Certificate storage to make sure that the key had been imported. When running Certificates storage using the **Start menuAll Programs** (MOEX EDS DSSK) (Certificates storage), a message will appear informing that the personal storage is protected with the test certificate. You need to click the OK button in this window (Fig. 5).



Figure 5 - informational message

Then the certificate must be set as **default** (see Adding a test keys, RSA).