

Here is a basic guide to complete job using this script.

1) You have to download Python 2.7.8 from here: <https://www.python.org/downloads/>  
Open and setup package.

2) Now you have to install an installer of additional libraries named "pip". Download the following file: <https://bootstrap.pypa.io/get-pip.py>  
(for example do Control+Click on the page and choose «save page as», option format must be «program code» )

Run «Terminal» app (if you are on Mac) and do the same like me in the following video (better download, 130 mb) <https://yadi.sk/d/LOAvFJtocGzwG>

Comments:

cd - moves you to the directory of file

pwd - allow you to check and sure that you are not mistaken

sudo - installation under administration, need your password

3) Now install 2 packages from Terminal doing the following:

sudo pip requests

sudo pip evernote

4) Now the script could exactly be run. You have the «Num.txt» file in this pack. You can edit it to test script (any integer) and then set to -1 to extract all other receipts.

On the first run script will create 2 files (and on all others - check):

«authorize.txt» - store all your auth data

«indexFile» - store the id's of exported receipts. You can delete it during testing - than Num receipts will be extracted again. But after -better don't touch it.

And will create «Num.txt» with Num=-1 if you have deleted this.

5) Open the script in Python IDLE and press fn+F5 to run it.

You'll get interactive instructions in the script output. Follow them you will get all data to authorize.

If any error occurs on this step - delete «authorize.txt» and start script again. Be careful with copying auth-data!

If any problems or exporting errors - feel free to contact me.