

EGP SCRIBE by Dan Whalen

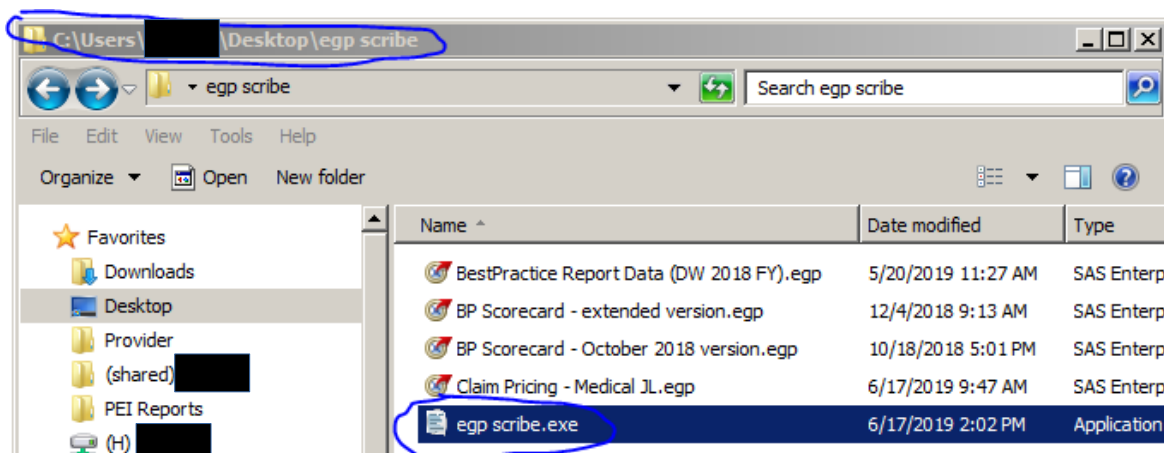
“egp scribe” is a stand-alone executable file, written in Python, which can be used to extract sas files from an egp file, even if the user does not have SAS software installed on their machine.

To use:

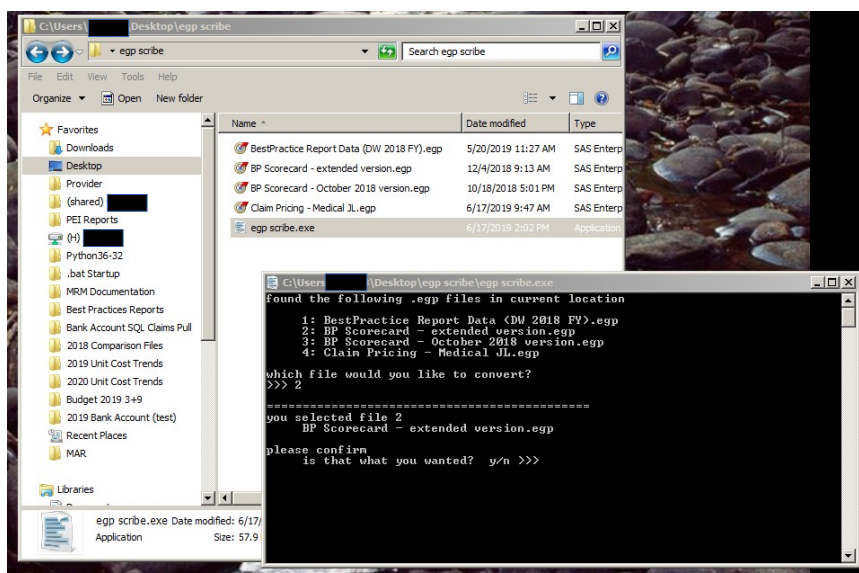
- Make a folder on your laptop's desktop. Name it “egp scribe.”
- Make a copy (just ctrl+c, ctrl+v) of ‘egp scribe.exe’ into the “egp scribe” folder on your desktop.
- Also add any number of egp files to the “egp scribe” folder on your desktop.
- Once you have all your egps (plus a copy of the ‘egp scribe.exe’ program) in the folder, double click on egp scribe.
- A prompt box will pop up and walk you through the process (this will probably take 10 or so seconds to appear).

The program should create a folder with all the sas files that were part of the egp, saved as text, in the order they would have ran in the original egp.

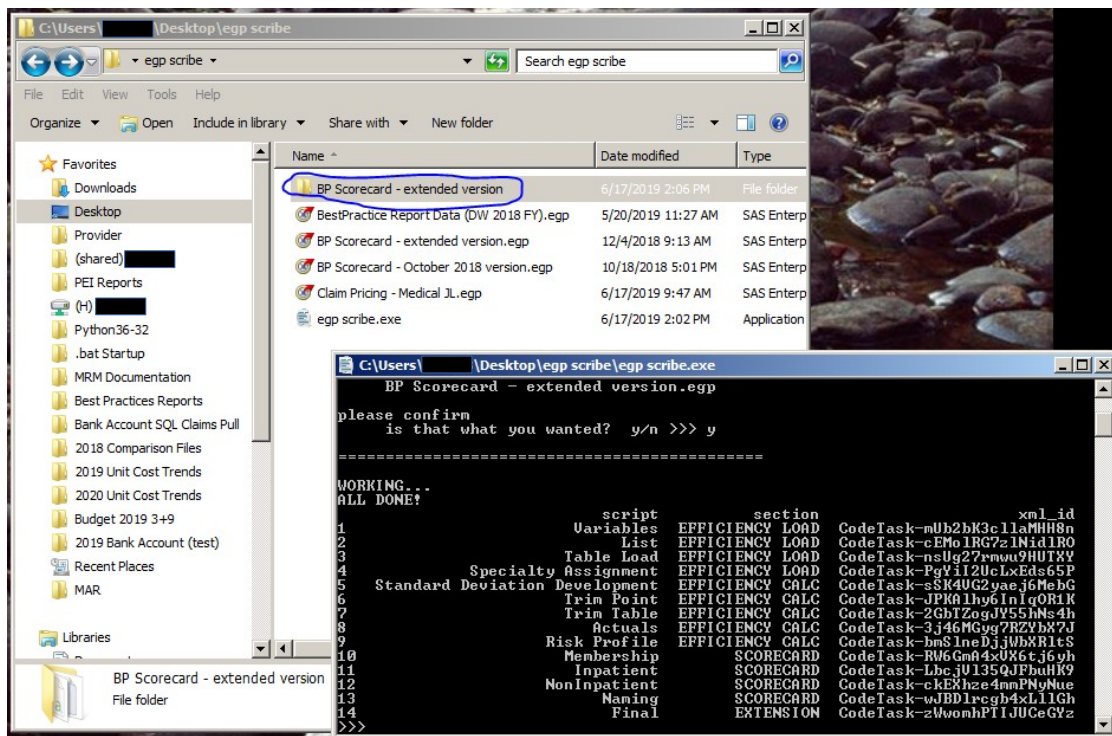
1) Fill folder with .egp files, and a copy of egp scribe.exe



2) Double click
egp scribe.exe to run, and
follow the prompts



3) *egp scribe.exe* should create a new folder



4) New folder will contain each sas script from the egg, in the order they were meant to run.
See the 'read_me.txt' file for notes and details.

