How to install Simpleback

This document is (or should be) complite guide for installing Simpleback field prosessing code as a global package. If there is any errors please report them. Errors are valiable information.

1.

Install razorback prosessing and all needed packages. More info can be found from https://github.com/BRGM/razorback.

2.

Get Simpleback source code. Recommeded way is to use git to pull code from DevOps repo: https://dev.azure.com/gtkfi/EM_geophysics/_git/Simpleback.

3.

Open Anaconda prompt or other console type program that can be used to install python packages with pip. If you are using environments activate an environment that has Razorback. In Anaond this command conda activate your_environment

4.

Navigate to Simpleback source code. Command is cd Your\folder\path

5.

Install Simpleback running pip install . Note that this command may not work if you are inside GTK network.

6.

Test that installation worked by typing python and then import Simpleback. If there is no errors installation worked.

```
| Ansconda Prompt (Anaconda3) - conda deactivate | Cases | Cas
```

Image 1: This is how your Anaconda prompt should look like after running all commands from step 3 to step 6.

7.

Try that Simpleback graphical user interface. is working by running cell below. Note that you may need to restart kernel after installing new packages. Starting of the gui may take some time.

```
In [1]: import Simpleback.gui as sb_gui
sb_gui.use.gui()
```

8.

Start using Simpleback. Have fun! Remember to report all errors so developement of this code can be kept going.