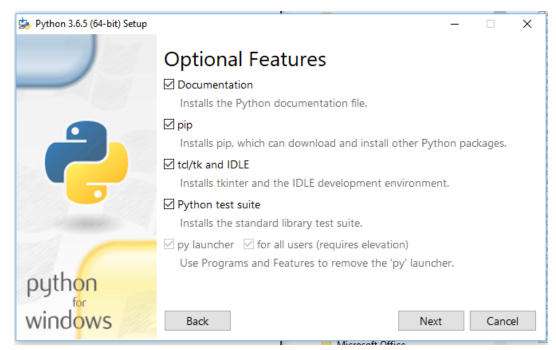
- Download Python from https://www.python.org/downloads/
 - Choose the version you want
 - Choose the OS you want
- Install Python.

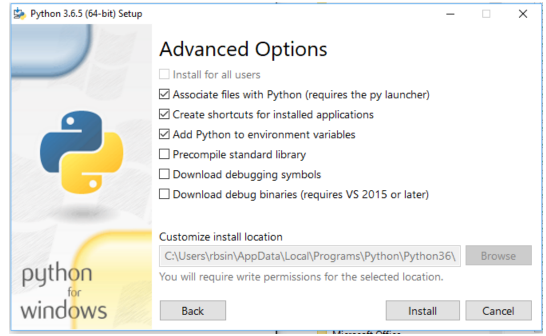
0

0

Make sure all these boxes are checked:



- Click Next and make sure these are checked then click Install
- Make note of where it's being installed.



- Download pyulog from https://github.com/PX4/pyulog
- Unzip pyulog-master.zip
- Copy the pylog-master folder to where Python was installed.
- Open an Explorer window where your ULG file is located.
 - o If it's on a mapped or network drive, copy the file to a local folder.
- Open a Command Prompt window where the ULG file is located by holding down the Shift key then Right-click anywhere in the folder then click "Open Command (or PowerShell) window here".

- Test to make sure that Python has been installed correctly by typing:
 - o python –V
 - o press Enter
 - It should print the Python version installed:

```
C:\TEMP>python -V
Python 3.6.5
```

- Then type:
- o pip –V
- o press Enter
- It should print out where the site-packages are located:

```
C:\TEMP>pip -V
pip 9.0.3 from c:\users\rbsin\appdata\local\programs\python\python36\lib\site-packages (python 3.6)
```

o Then type:

0

0

0

- o pip install pyulog
- o press Enter

When successful then run the script you want, i.e.

```
C:\TEMP>ulog2csv log_12_2017-11-1-15-05-06.ulg
```

This converted a ULG log file to CSV format.