This folder contains the utilities to attach a target process to the pydev debugger.

The main module to be called for the attach is:

attach\_pydevd.py

it should be called as;

python attach\_pydevd.py --port 5678 --pid 1234

Note that the client is responsible for having a remote debugger alive in the given port for the attach to work.

The binaries are now compiled at:

- https://github.com/fabioz/PyDev.Debugger.binaries/actions

(after generation the binaries are copied to this repo)

To copy:

cd /D X:\PyDev.Debugger

"C:\Program Files\7-Zip\7z" e C:\Users\fabio\Downloads\win\_binaries.zip -oX:\PyDev.Debugger\pydevd\_attach\_to\_process \* -r -y

"C:\Program Files\7-Zip\7z" e C:\Users\fabio\Downloads\linux\_binaries.zip -oX:\PyDev.Debugger\pydevd\_attach\_to\_process \* -r -y

"C:\Program Files\7-Zip\7z" e C:\Users\fabio\Downloads\mac\_binaries.zip -oX:\PyDev.Debugger\pydevd\_attach\_to\_process \* -r -y

git add \*.exe

git add \*.dll

git add \*.dylib

git add \*.so