

PyINDI

These are the commands to create the pyindi python wrapper. Note that you might have to adjust details like the location of the libpython3.5m.so file to match your system

```
svn co svn://svn.code.sf.net/p/pyindi-client/code/trunk/swig-indi/swig-indi-  
python/
```

```
mkdir libindipython
```

```
cd libindipython
```

```
cmake ../swig-indi-python
```

```
cmake -D PYTHON_LIBRARY=/usr/software/products/python-  
3.5.1.Linux64/lib/libpython3.5m.so -D  
PYTHON_INCLUDE_DIR=/usr/software/products/python-  
3.5.1.Linux64/include/python3.5m/ -D  
INDI_INCLUDE_DIR=/usr/local/include/libindi/ -D  
INDI_LIBRARIES=/usr/local/lib/libindi.so -D  
INDI_DRIVER_LIBRARIES=/usr/local/lib/libindidriver.so -  
DINDI_CLIENT_LIBRARIES=/usr/local/lib/libindiclient.a -  
DINDI_MAIN_LIBRARIES=/usr/local/lib/libindi.so .
```

```
make
```

```
su -c 'make install'
```