

ASSUMPTIONS

None

INFORMATION

This approach uses an offering contributed by Bryan Oakley. He setup a library called Page Object Library to provide a Python library interface for Robot Framework.

LOOKING FOR INSTANT GRATIFICATION

Before getting into describing how it works, if you want to skip this section and go directly to the source, you can find or get the code in several ways:

- from github: <https://github.com/boakley/robotframework-pageobjectlibrary>
- from pypi: <https://pypi.python.org/pypi/robotframework-pageobjectlibrary>
- install with pip: `pip install robotframework-pageobjectlibrary`
- tutorial: <https://github.com/boakley/robotframework-pageobjectlibrary/wiki/Tutorial>

REBOT TOOL

<http://robotframework.org/robotframework/latest/RobotFrameworkUserGuide.html#post-processing-outputs>

REBOT COMMANDS

`rebot Results/output.xml`

`--outputdir --` points to output directory

After space points to input file

```
rebot --outputdir /users/wally/documents/python/demo2/TestReports Results/output.xml
```