

Download Manually Install Python Module

This scheme installs pure Python modules and extension modules in the same location (also known as `site.USER_SITE`). Here are the values for UNIX, including Mac OS X: `pip/easy_install/setup.py` usually accept a `--user` flag to install the package only for the current user, generally bypassing the need for admin access. I'm going to assume compiling the QuickFix package does not produce a `setup.py` file, but rather only compiles the Python bindings and relies on `make install` to put them in the appropriate place.. In this case, a quick and dirty fix is to compile the QuickFix source, locate the Python extension modules (you indicated on your system these end with a `.so` extension), and add that directory to your `...`**HOWTO: Install your own python modules.** While we provide a number of Python modules, you may need a module we do not provide. If it is a commonly used module, or one that is particularly difficult to compile, you can contact OSC Help for assistance, but we have provided an example below showing how to build and install your own Python modules,...When you import a module in python like so: `import lighthouse` the interpreter searches for a file named `lighthouse.py` in the directory which the input script was run and if it cannot find it there it then searches in the directories specified by the environment variable `PYTHONPATH`.