## install\_module

June 16, 2015

## 1 Ways to install a module

## Contents

- **pip**: pip
- wheel: use also pip but on Windows, it will fetch the wheel file from the location mentioned below (Unofficial...)
- github: source (usually from github), the owner of the source must be specified

Old way which should not be used anymore:

- exe: a setup on Windows (only on Windows), replaced by pip in Linux/Max
- exe\_xd: only for Windows, some setups gathered on my website

pip is great because it deals with dependencies for you. I recommend to use Pyhon 3.4 because that is the first version which includes pip. It takes the modules from PyPI. The only drawback happens on Windows when a module includes Fortran/C/C++ files which must be compiled. As opposed to Linux or Mac with gcc, there is not an official compiler to handle every package and it has to be installed first. On Windows, it can be done by installing Visual Studio Express 2010 but sometimes, the dependencies can be tricky. That's why it is recommended to install already compiled python extensions. Not every module provides a compiled version but there exists two main ways to get them:

- Unofficial Windows Binaries for Python Extension Packages
- Anaconda

pymysintall takes the setup from the first source. The following snippets of code gives an example for each described way to install a module. The setup way only works on Windows.

pip

Let's try with the following module: numbers\_extractor.

In [1]: from pymyinstall import ModuleInstall

In [5]: ModuleInstall("numbers\_extractor", "pip").install()

installation of numbers\_extractor:pip:import numbers\_extractor

Out[5]: True

wheel (for files \*.whl)

The module pymysintall proposes an easy to install module mostly on Windows as it is already quite easy to do it on Linux/Mac through pip. There are a couple of ways to install a module and they should be tried in that way:

In [3]: ModuleInstall("numpy", "wheel").install()

Out[3]: True

The function checks first if the module was already installed. That explains why a second run does not print anything.

```
In [8]: ModuleInstall("numbers_extractor", "pip").install()
```

Out[8]: True

**exe** We try with the module snappy.

```
In [9]: ModuleInstall("python-snappy", "exe", mname="snappy").install()
```

installation of python-snappy:exe:import snappy downloading python-snappy-0.5.win32-py3.4.exe writing python-snappy-0.5.win32-py3.4.exe executing python-snappy-0.5.win32-py3.4.exe

Out[9]: True

Here again a second call does not do anything. python-snappy is the prefix of the setup, snappy is its name when we need to import it: import snappy.

```
In [11]: ModuleInstall("python-snappy", "exe", mname="snappy").install()
```

Out[11]: True

Unfortunately, some modules are missing from Unofficial Windows Binaries for Python Extension Packages such as paramiko which I use to open a SSH connection. For this one, exe must be replaced by exe\_xd. This way only works in Windows but not on Linux or Mac.

## $\mathbf{github}$

github holds the source of most of the open source project. This one is no exception. You can check this page for example Top 400 Python Projects in Github. We try here with the module bottle <https://github.com/defnull/bottle>\_.

```
In [12]: ModuleInstall("bottle", "github", "defnull").install()
```

```
installation of bottle:github:import bottle
downloading https://github.com/defnull/bottle/archive/master.zip
unzipping .\bottle.zip
   creating folder .\bottle-master
   unzipped bottle-master/.coveragerc to .\bottle-master/.coveragerc
   unzipped bottle-master/.gitignore to .\bottle-master/.gitignore
   unzipped bottle-master/.travis.yml to .\bottle-master/.travis.yml
   unzipped bottle-master/AUTHORS to .\bottle-master/AUTHORS
   unzipped bottle-master/LICENSE to .\bottle-master/LICENSE
   unzipped bottle-master/MANIFEST.in to .\bottle-master/MANIFEST.in
   unzipped bottle-master/Makefile to .\bottle-master/Makefile
   unzipped bottle-master/README.rst to .\bottle-master/README.rst
   unzipped bottle-master/bottle.py to .\bottle-master/bottle.py
   creating folder .\bottle-master/docs
   creating folder .\bottle-master/docs/_locale
   unzipped bottle-master/docs/_locale/README.txt to .\bottle-master/docs/_locale/README.txt
   unzipped bottle-master/docs/_locale/update.sh to .\bottle-master/docs/_locale/update.sh
```

```
creating folder .\bottle-master/docs/_locale/zh_CN
unzipped bottle-master/docs/_locale/zh_CN/api.po to .\bottle-master/docs/_locale/zh_CN/api.po
unzipped bottle-master/docs/_locale/zh_CN/async.po to .\bottle-master/docs/_locale/zh_CN/async.po
unzipped bottle-master/docs/_locale/zh_CN/changelog.po to .\bottle-master/docs/_locale/zh_CN/changelog.po
unzipped bottle-master/docs/_locale/zh_CN/configuration.po to .\bottle-master/docs/_locale/zh_CN/
unzipped bottle-master/docs/_locale/zh_CN/contact.po to .\bottle-master/docs/_locale/zh_CN/contact.po
unzipped bottle-master/docs/_locale/zh_CN/deployment.po to .\bottle-master/docs/_locale/zh_CN/deployment.po
unzipped bottle-master/docs/_locale/zh_CN/development.po to .\bottle-master/docs/_locale/zh_CN/development.po
unzipped bottle-master/docs/_locale/zh_CN/faq.po to .\bottle-master/docs/_locale/zh_CN/faq.po
unzipped bottle-master/docs/_locale/zh_CN/index.po to .\bottle-master/docs/_locale/zh_CN/index.po
unzipped bottle-master/docs/_locale/zh_CN/plugindev.po to .\bottle-master/docs/_locale/zh_CN/plugindev.po to
unzipped bottle-master/docs/_locale/zh_CN/plugins.po to .\bottle-master/docs/_locale/zh_CN/plugins.pd
unzipped bottle-master/docs/_locale/zh_CN/recipes.po to .\bottle-master/docs/_locale/zh_CN/recipes.pd
unzipped bottle-master/docs/_locale/zh_CN/routing.po to .\bottle-master/docs/_locale/zh_CN/routing.po
unzipped bottle-master/docs/_locale/zh_CN/stpl.po to .\bottle-master/docs/_locale/zh_CN/stpl.po
unzipped bottle-master/docs/_locale/zh_CN/tutorial.po to .\bottle-master/docs/_locale/zh_CN/tutorial.po
unzipped bottle-master/docs/_locale/zh_CN/tutorial_app.po to .\bottle-master/docs/_locale/zh_CN/tu
unzipped bottle-master/docs/api.rst to .\bottle-master/docs/api.rst
unzipped bottle-master/docs/async.rst to .\bottle-master/docs/async.rst
unzipped bottle-master/docs/changelog.rst to .\bottle-master/docs/changelog.rst
unzipped bottle-master/docs/conf.py to .\bottle-master/docs/conf.py
unzipped bottle-master/docs/configuration.rst to .\bottle-master/docs/configuration.rst
unzipped bottle-master/docs/contact.rst to .\bottle-master/docs/contact.rst
unzipped bottle-master/docs/deployment.rst to .\bottle-master/docs/deployment.rst
unzipped bottle-master/docs/development.rst to .\bottle-master/docs/development.rst
unzipped bottle-master/docs/faq.rst to .\bottle-master/docs/faq.rst
unzipped bottle-master/docs/index.rst to .\bottle-master/docs/index.rst
unzipped bottle-master/docs/plugindev.rst to .\bottle-master/docs/plugindev.rst
creating folder .\bottle-master/docs/plugins
unzipped bottle-master/docs/plugins/index.rst to .\bottle-master/docs/plugins/index.rst
unzipped bottle-master/docs/recipes.rst to .\bottle-master/docs/recipes.rst
unzipped bottle-master/docs/routing.rst to .\bottle-master/docs/routing.rst
unzipped bottle-master/docs/stpl.rst to .\bottle-master/docs/stpl.rst
unzipped bottle-master/docs/tutorial.rst to .\bottle-master/docs/tutorial.rst
unzipped bottle-master/docs/tutorial_app.rst to .\bottle-master/docs/tutorial_app.rst
unzipped bottle-master/setup.cfg to .\bottle-master/setup.cfg
unzipped bottle-master/setup.py to .\bottle-master/setup.py
creating folder .\bottle-master/test
unzipped bottle-master/test/.coveragerc to .\bottle-master/test/.coveragerc
unzipped bottle-master/test/build_python.sh to .\bottle-master/test/build_python.sh
unzipped bottle-master/test/servertest.py to .\bottle-master/test/servertest.py
unzipped bottle-master/test/test_auth.py to .\bottle-master/test/test_auth.py
unzipped bottle-master/test/test_config.py to .\bottle-master/test/test_config.py
unzipped bottle-master/test/test_configdict.py to .\bottle-master/test/test_configdict.py
unzipped bottle-master/test/test_contextlocals.py to .\bottle-master/test/test_contextlocals.py
unzipped bottle-master/test/test_environ.py to .\bottle-master/test/test_environ.py
unzipped bottle-master/test/test_fileupload.py to .\bottle-master/test/test_fileupload.py
unzipped bottle-master/test/test_formsdict.py to .\bottle-master/test/test_formsdict.py
unzipped bottle-master/test/test_importhook.py to .\bottle-master/test/test_importhook.py
unzipped bottle-master/test/test_jinja2.py to .\bottle-master/test/test_jinja2.py
unzipped bottle-master/test/test_mako.py to .\bottle-master/test/test_mako.py
unzipped bottle-master/test/test_mdict.py to .\bottle-master/test/test_mdict.py
unzipped bottle-master/test/test_mount.py to .\bottle-master/test/test_mount.py
unzipped bottle-master/test/test_outputfilter.py to .\bottle-master/test/test_outputfilter.py
```

```
3
```

```
unzipped bottle-master/test/test_plugins.py to .\bottle-master/test/test_plugins.py
   unzipped bottle-master/test/test_resources.py to .\bottle-master/test/test_resources.py
   unzipped bottle-master/test/test_route.py to .\bottle-master/test/test_route.py
   unzipped bottle-master/test/test_router.py to .\bottle-master/test/test_router.py
   unzipped bottle-master/test/test_securecookies.py to .\bottle-master/test/test_securecookies.py
   unzipped bottle-master/test/test_sendfile.py to .\bottle-master/test/test_sendfile.py
   unzipped bottle-master/test/test_server.py to .\bottle-master/test/test_server.py
   unzipped bottle-master/test/test_stpl.py to .\bottle-master/test/test_stpl.py
   unzipped bottle-master/test/test_wsgi.py to .\bottle-master/test/test_wsgi.py
   unzipped bottle-master/test/testall.py to .\bottle-master/test/testall.py
   unzipped bottle-master/test/tools.py to .\bottle-master/test/tools.py
   unzipped bottle-master/test/travis-requirements.txt to .\bottle-master/test/travis-requirements.
   unzipped bottle-master/test/travis_setup.sh to .\bottle-master/test/travis_setup.sh
   creating folder .\bottle-master/test/views
   unzipped bottle-master/test/views/jinja2_base.tpl to .\bottle-master/test/views/jinja2_base.tpl
   unzipped bottle-master/test/views/jinja2_inherit.tpl to .\bottle-master/test/views/jinja2_inherit
   unzipped bottle-master/test/views/jinja2_simple.tpl to .\bottle-master/test/views/jinja2_simple.t
   unzipped bottle-master/test/views/mako_base.tpl to .\bottle-master/test/views/mako_base.tpl
   unzipped bottle-master/test/views/mako_inherit.tpl to .\bottle-master/test/views/mako_inherit.tpl
   unzipped bottle-master/test/views/mako_simple.tpl to .\bottle-master/test/views/mako_simple.tpl
   unzipped bottle-master/test/views/stpl_include.tpl to .\bottle-master/test/views/stpl_include.tpl
   unzipped bottle-master/test/views/stpl_no_vars.tpl to .\bottle-master/test/views/stpl_no_vars.tpl
   unzipped bottle-master/test/views/stpl_simple.tpl to .\bottle-master/test/views/stpl_simple.tpl
   unzipped bottle-master/test/views/stpl_t2base.tpl to .\bottle-master/test/views/stpl_t2base.tpl
   unzipped bottle-master/test/views/stpl_t2inc.tpl to .\bottle-master/test/views/stpl_t2inc.tpl
   unzipped bottle-master/test/views/stpl_t2main.tpl to .\bottle-master/test/views/stpl_t2main.tpl
   unzipped bottle-master/test/views/stpl_unicode.tpl to .\bottle-master/test/views/stpl_unicode.tpl
   unzipped bottle-master/tox.ini to .\bottle-master/tox.ini
install C
warning: Successfully installed not found
```

Out[12]: True

The function downloads the source from GitHub and install them using the instruction python setup.py install. The function still has to be improved because analyzing the output is always obvious if there are dependencies or error messages. We check again a second call does not install the module again.

```
In [15]: ModuleInstall("bottle", "github", "defnull").install()
installation of bottle:github:import bottle
unzipping .\bottle.zip
install C
warning: Successfully installed not found
```

Out[15]: True

We finally check the module can be imported. It sometimes requires the kernel to restarted.

In [1]: import bottle

The two previous methods download files and create others when some file needs to be uncompressed.

```
In [3]: import os
            os.listdir(".")
```

```
Out[3]: ['bottle-master',
    'bottle.zip',
    'install_module.ipynb',
    'python-snappy-0.5.win32-py3.4.exe']
```

In []: