The Subtle Art of Discovering Python Modules

North Austin Pythonistas September 2019

Goals

- * Learn about built-in help()
- * Learn about pydoc
- * Learn new tricks with pip
- * Brief survey of online resources

Built-in Help

\$ python3

Type "help", "copyright", "credits" or "license" for more information.

>>> help()

>>> help()

Welcome to Python 3.7's help utility!

If this is your first time using Python, you should definitely check out the tutorial on the Internet at https://docs.python.org/3.7/tutorial/. Enter the name of any module, keyword, or topic to get help on writing Python programs and using Python modules. To quit this help utility and return to the interpreter, just type "quit". To get a list of available modules, keywords, symbols, or topics, type "modules", "keywords", "symbols", or "topics". Each module also comes with a one-line summary of what it does; to list the modules whose name or summary contain a given string such as "spam", type "modules spam".



>>> help()

Welcome to Python 3.7's help utility!

If this is your first time using Python, you should definitely check out the tutorial on the Internet at https://docs.python.org/3.7/tutorial/. Enter the name of any module, keyword, or topic to get help on writing Python programs and using Python modules. To quit this help utility and return to the interpreter, just type "quit". To get a list of available modules, keywords, symbols, or topics, type "modules", "keywords", "symbols", or "topics". Each module also comes with a one-line summary of what it does; to list the modules whose name or summary contain a given string such as "spam", type "modules spam".

help>

help> modules

___future__

_abc

_ast

_asyncio

_bisect

blake2

bootlocale

_bz2

argparse

array

asn1crypto

ast

asynchat

asyncio

asyncore

atexit

http

idlelib

idna

imaplib

imghdr

imp

importlib

importlib_metadata select

requests

requests_toolbelt

resource

rlcompleter

runpy

sched

secrets

help> modules path

Here is a list of modules whose name or summary contains 'path'.

If there are any, enter a module name to get more help.

ctypes.macholib.dylib - Generic dylib path manipulation
ctypes.macholib.framework - Generic framework path manipulation
genericpath - Path operations common to more than one OS
idlelib.idle_test.test_pathbrowser
idlelib.pathbrowser

help> pathlib

Help on module pathlib:

```
NAME
   pathlib
CLASSES
    class Path(PurePath)
        Path(*args, **kwargs)
        PurePath subclass that can make system calls.
```

```
>>> import pathlib
>>> home = pathlib.Path.home()
>>> help(home)
Help on PosixPath in module pathlib object:
class PosixPath(Path, PurePosixPath)
```

Path subclass for non-Windows systems.

PosixPath(*args, **kwargs)

>>> help(home.resolve)

Help on method resolve in module pathlib:

resolve(strict=False) method of pathlib.PosixPath instance

Make the path absolute, resolving all symlinks on the way and also normalizing it (for example turning slashes into backslashes under Windows).



Pydoc - Python Documentation Reader

\$ pydoc -h

\$ pydoc modules

\$ pydoc -k keyword

Pydoc (cont)

- # trivia, the following is equivalent to pydoc
- \$ python -m pydoc <options>

. . .

Learn New Tricks with pip

- * pip search <keyword>
- \$ pip search logging

```
logging (0.4.9.6)
Spruce-logging (0.1.3)
pretty-logging (1.0.1)
jk-logging (0.2019.9.10)
schemamacros-logging (0.1.0)
timezone-logging (0.1)
```

- A logging module for Python
- Logging
- pretty logging
- This is a logging framework.
- logging for schemamacros
- Logging with timezone

Learn New Tricks with pip (cont)

* pip show <installed_module>

\$ pip show numpy

Name: numpy

Version: 1.17.2

Summary: NumPy is the fundamental package for array computing with Python.

Home-page: https://www.numpy.org

Author: Travis E. Oliphant et al.

Author-email: None

License: BSD

Location: /usr/local/lib/python3.7/site-packages

Requires:

Required-by: pandas, matplotlib

An Abbreviated Tour of Online Resources

- * Websites / Blogs
- * Newsletters
- * Podcasts
- * Curated Lists on Github
- * Communities

Websites / Blogs

- * docs.python.org/3
- * realpython.com
- * python.libhunt.com
- * dbader.org
- * planetpython.org
- * stackoverflow.com/questions/tagged/python
- * pymotw.com/3/
- * docs.python-guide.org

Newsletters

- * pythonweekly.com
- * python.libhunt.com/newsletter
- * pycoders.com
- * docs.python-guide.org/intro/news/

Podcasts

- * talkpython.fm long form interview
- * pythonbytes.fm weekly short form news format
- * testandcode.com
- * teachingpython.fm
- * dbader.org/blog/ultimate-list-of-python-podcasts

Curated Lists on Github

- * github.com/vinta/awesome-python
- * meta: github.com/jnv/lists

Communities

- * pybit.es
- * realpython.com
- * pythonmorsels.com
- * weeklypythonexercise.com

Thanks!

* Questions - erik.oshaughnessy@gmail.com

github.com/North-Austin-Pythonistas/Talks/2019/2019-09-Discoverability.pdf