
py-deps Documentation

Release 1.0.1

Kouhei Maeda <mkouhei@palmtb.net>

Sep 19, 2020

Contents

1	About py-dep	3
1.1	Status	3
1.2	Requirements	3
1.3	Features	3
2	Basic usage	5
2.1	Search packages	5
2.2	Show latest version	6
2.3	Initialize	6
2.4	Generate rendering data	7
2.5	Check cache	8
3	References	11
4	History	17
4.1	1.0.1 (2020-09-19)	17
4.2	1.0.0 (2020-05-16)	17
4.3	0.5.5 (2015-08-19)	17
4.4	0.5.4 (2015-07-22)	17
4.5	0.5.3 (2015-07-19)	18
4.6	0.5.2 (2015-07-15)	18
4.7	0.5.1 (2015-07-12)	18
4.8	0.5.0 (2015-06-22)	18
4.9	0.4.6 (2015-06-11)	18
4.10	0.4.5 (2015-06-07)	18
4.11	0.4.4 (2015-06-03)	18
4.12	0.4.3 (2015-06-02)	18
4.13	0.4.2 (2015-05-31)	19
4.14	0.4.1 (2015-05-28)	19
4.15	0.4.0 (2015-05-20)	19
4.16	0.3.0 (2015-05-12)	19
4.17	0.2.0 (2015-05-10)	19
4.18	0.1.1 (2015-05-08)	19
4.19	0.1.0 (2015-05-07)	19
4.20	0.0.1 (2015-04-29)	20
5	Indices and tables	21

Python Module Index

23

Index

25

Contents:

The `py-dep` provides parsing the dependencies of Python packages and generating the metadata for graph. The graph data is for `NetworkX`, `Linkdraw`, etc.

1.1 Status



1.2 Requirements

- Python 3.8
- setuptools 46.1.0 over
- pip 20.0. over
- NetworkX 2.4 over
- pylibmc 1.6.1 over (optional)

1.3 Features

- Generating Linkdraw data (JSON and decoded JSON).

- Generating Networkx DiGraph object data.
- Cache the parsed dependencies.
- Searching packages from PyPI.

py-deps provides parsing the Python deps and generating graph data.

2.1 Search packages

Search packages from PyPI:

```
$ python
>>> from py_deps.deps import search
>>> search('deps')
[{'_pypi_ordering': False,
  'name': 'anybox.recipe.sysdeps',
  'summary': 'A buildout recipe to check system dependencies',
  'version': '0.5'},
 {'_pypi_ordering': False,
  'name': 'appdynamics-bindeps-linux-x64',
  'summary': 'Dependencies for AppDynamics Python agent',
  'version': '4.0.5.0'},
 {'_pypi_ordering': False,
  'name': 'appdynamics-bindeps-linux-x86',
  'summary': 'Dependencies for AppDynamics Python agent',
  'version': '4.0.5.0'},
 {'_pypi_ordering': False,
  'name': 'appdynamics-bindeps-osx-x64',
  'summary': 'Dependencies for AppDynamics Python agent',
  'version': '4.0.5.0'},
 {'_pypi_ordering': False,
  'name': 'deps',
  'summary': 'deps discovers your Python dependencies',
  'version': '0.1.0'},
 {'_pypi_ordering': False,
  'name': 'gtkeggdeps',
  'summary': 'Interactive egg dependency browser',
```

(continues on next page)

(continued from previous page)

```
'version': '0.0.7'},
{'_pypi_ordering': False,
 'name': 'htmldeps',
 'summary': 'Expand CSS and javascript dependency links in HTML',
 'version': '1.2.1'},
{'_pypi_ordering': False,
 'name': 'py-deps',
 'summary': 'parsing the Python deps and generating graph data',
 'version': '0.3.0'},
{'_pypi_ordering': False,
 'name': 'pydeps',
 'summary': 'Display module dependencies',
 'version': '1.2.1'},
{'_pypi_ordering': False,
 'name': 'runestone-test-deps',
 'summary': 'This is dependencies for RSI',
 'version': '0.1'},
{'_pypi_ordering': False,
 'name': 'tl.eggdeps',
 'summary': 'Compute a dependency graph between active Python eggs.',
 'version': '0.4'},
{'_pypi_ordering': False,
 'name': 'tt.eggdeps',
 'summary': 'Compute a dependency graph between active Python eggs.',
 'version': '0.5'}]
```

2.2 Show latest version

Retrieve latest package from PyPI.:

```
$ python
>>> from py_deps.deps import latest_version
>>> latest_version('deps')
'0.1.0'
```

2.3 Initialize

Cache the parsed dependencies into the `py-deps.pickle` on current working directory. This file format is [pickle](#).:

```
$ python
>>> from py_deps import Package
>>> pkg = Package('py-deps')
```

`py-deps` retrieve latest version from PyPI without `version` argument as above. Specify version use `version` argument.:

```
>>> pkg = Package('py-deps', version='0.5.5')
>>> pkg.version
0.5.5
```

2.3.1 Change cache file

Use `cache_name` argument.:

```
>>> pkg = Package('py-deps', cache_name='some-cache.name')
```

2.3.2 Override cache forcibly

Use `update_force` argument. (default: False):

```
>>> pkg = Package('py-deps', update_force=True)
```

2.3.3 Changes the cache backend to Memcached

Installing `libmemcached-dev` package and `pylibmc`.:

```
$ sudo apt-get install libmemcached-dev
$ . /path/to/venv/bin/activate
(venv)$ cd /path/to/py-deps
(venv)$ python setup.py memcache
```

Use `servers` argument. The argument syntax follows `pylibmc.Client`.:

```
>>> pkg = Package('py-deps', servers=['127.0.0.1:11211'])
```

2.4 Generate rendering data

Supports follows currently.

- pretty print
- Linkdraw

2.4.1 Pretty print

```
>>> print(pkg.draw())
py-deps -> [networkx, pip, setuptools, wheel]
networkx -> [decorator]
>>>
```

2.4.2 Linkdraw

```
>>> import pprint
>>> pp = pprint.PrettyPrinter(width=120)
>>> pp.pprint(pkg.draw('linkdraw'))
{'descr': 'py-deps dependencies',
 'lines': [{'color': '#d1e0fa', 'descr': '->', 'link': '', 'source': 'py-deps',
 ↪ 'target': 'networkx', 'width': '1'},
           {'color': '#a4c1f4', 'descr': '->', 'link': '', 'source': 'networkx',
 ↪ 'target': 'decorator', 'width': '1'},
```

(continues on next page)

(continued from previous page)

```

        {'color': '#d1e0fa', 'descr': '->', 'link': '', 'source': 'py-deps',
↪ 'target': 'pip', 'width': '1'},
        {'color': '#d1e0fa', 'descr': '->', 'link': '', 'source': 'py-deps',
↪ 'target': 'setuptools', 'width': '1'},
        {'color': '#d1e0fa', 'descr': '->', 'link': '', 'source': 'py-deps',
↪ 'target': 'wheel', 'width': '1'}],
    'nodes': [{ 'color': '#d1e0fa',
                'depth': 0,
                'link': 'https://github.com/mkouhei/py-deps',
                'name': 'py-deps',
                'r': '6',
                'version': '0.5.5'},
              { 'color': '#a4c1f4',
                'depth': 1,
                'link': 'http://networkx.github.io/',
                'name': 'networkx',
                'r': '6',
                'version': '2.4'},
              { 'color': '#76a1ef',
                'depth': 2,
                'link': 'https://github.com/micheles/decorator',
                'name': 'decorator',
                'r': '6',
                'version': '4.4.2'},
              { 'color': '#a4c1f4', 'depth': 1, 'link': 'https://pip.pypa.io/', 'name':
↪ 'pip', 'r': '6', 'version': '20.1'},
              { 'color': '#a4c1f4',
                'depth': 1,
                'link': 'https://github.com/pypa/setuptools',
                'name': 'setuptools',
                'r': '6',
                'version': '46.3.1'},
              { 'color': '#a4c1f4',
                'depth': 1,
                'link': 'https://github.com/pypa/wheel',
                'name': 'wheel',
                'r': '6',
                'version': '0.34.2'}],
    'time': '2020-05-16T14:06:52.790139'}

```

See also [How to use linkdraw](#).

2.4.3 NetworkX

```

>>> pkg.draw('networkx')
>>> <networkx.classes.digraph.DiGraph at 0x7f9e2311dbd0>

```

2.5 Check cache

Stores parsed dependency metadata to pickles data file. The file name is `py-deps.pickle` in default.

Listing cached data with the `list_data` method of `Container`:

```
>>> from py_deps.cache import backend
>>> backend().list_data()
{'py-deps', '0.5.5'}: [py-deps]
(snip)
```

Read the cached package with `read_data` method of `Container`. This method returns `Package.traced_chain`.

```
>>> Container().read_data(('py-deps', '0.5.5'))
[py-deps]
```


`py_deps.deps` module.

`py_deps.deps.SUFFIX = '-py_deps'`
suffix of temporary directory name

`py_deps.deps.u2h(name)`
Change underscore to hyphen of package name.

Return type str

Returns string replaced underscore with hyphen

Parameters `name` (*str*) – package name

`py_deps.deps.search(pkg_name, exactly=False)`
Search package.

Return type list

Returns search packages

Parameters

- `pkg_name` (*str*) – package name.
- `exactly` (*bool*) – exactly match only.

`py_deps.deps.latest_version(pkg_name)`
Retrieve latest version.

Return type str

Returns latest version

Parameters `pkg_name` (*str*) – package name.

`py_deps.deps.create_nodes(package_names, depth=0)`
Show information about installed package.

class `py_deps.deps.Package` (*name*, *version=None*, *update_force=False*, ***kwargs*)

Bases: `object`

Package class.

index_url = `'https://pypi.python.org/simple'`
index_url

name = `None`
package name

cleanup (*alldir=False*)
Cleanup temporary build directory.

Parameters **alldir** (*bool*) – Remove all temporary directories. (default: False)

Return type `None`

install ()
Install packages to `build_dir`.

draw (*draw_type=None*, *link_prefix=None*)
Generate drawing data.

Parameters **draw_type** (*str*) – [dotblockdiaglinkdraw]

class `py_deps.deps.Node` (*name*, *version=None*, *url=None*, *requires=None*, *depth=0*)

Bases: `object`

Node object class.

name = `None`
name

version = `None`
version

url = `None`
project url

requires = `None`
requires

targets = `None`
targets

test_targets = `None`
test targets

depth = `None`
base dependency depth level

`py_deps.graph` module.

`py_deps.graph.router` (*package*, *draw_type=None*, *link_prefix=None*)
Routing drawing tool.

`py_deps.graph.edge_key` (*source_node*, *target_node*)
Edge `source_node` -> `target_node` key.

`py_deps.graph.generate_data` (*chain_data*, *func*)
Generate dependencies graph.

`py_deps.graph.pretty_print` (*chain_data*)
Pretty print on terminal.

Parameters `chain_data` (*list*) – List of *deps.Node*

class `py_deps.graph.Graph` (*package, link_prefix=None*)
Bases: `object`

Graph data generate abstract class.

class `py_deps.graph.Linkdraw` (*package, link_prefix=None*)
Bases: `py_deps.graph.Graph`

Linkdraw object class.

generate_data ()
Generate Linkdraw data.

class `py_deps.graph.Networkx` (*package, link_prefix=None*)
Bases: `py_deps.graph.Graph`

Networkx object class.

generate_edges ()
Generate edges data.

generate_data ()
Generate networkx graph data.

`py_deps.graph.color` (*depth*)
Color by depth level.

Return type `str`

Returns hex color code based blue.

Parameters `depth` (*int*) – dependency level

`py_deps.cache` module.

`py_deps.cache.backend` (***kwargs*)
Specify cache backend.

Return type `py_deps.cache.Container`

Returns Pickle object or Memcached object.

Parameters `kwargs` – parameters

servers Memcached servers (required in Memcached)

Required when Memcached. Using Pickle in default without `servers`.

username Memcached SASL username (optional)

password Memcached SASL password (optional)

cache_name Pickle filename (default, optional)

class `py_deps.cache.Container` (*cache_name=None*)
Bases: `object`

Package container class.

store_data (*key, data*)
Store `traced_chain` data.

read_data (*key*)
Read `traced_chain` data.

Return type list

Returns dependency chain list

Parameters **key** (*tuple*) – package name, version

list_data ()

Return dictionary stored package metadata.

Return type dict

Returns packages metadata

class `py_deps.cache.Pickle` (*cache_name=None*)

Bases: `py_deps.cache.Container`

Cache backend is Pickle.

default_cache_name = `'py-deps.pickle'`

default cache file name

load_cache ()

Load cache file.

save_cache ()

Save cache file.

store_data (*key, data*)

Store `traced_chain` data.

Parameters

- **key** (*tuple*) – package name, version
- **data** (*list*) – traced dependency chain data

list_data ()

Return dictionary stored package metadata.

Return type dict

Returns packages metadata

read_data (*key*)

Read `traced_chain` data.

Return type list

Returns dependency chain list

Parameters **key** (*tuple*) – package name, version

class `py_deps.cache.Memcached` (*servers=None, username=None, password=None, behaviors=None*)

Bases: `py_deps.cache.Container`

Cache backend is Memcached.

store_data (*key, data*)

Store `traced_chain` data.

Parameters

- **key** (*tuple*) – package name, version
- **data** (*list*) – traced dependency chain data

list_data()

Return dictionary stored package metadata.

Return type dict

Returns packages metadata

read_data(key)

Read traced_chain data.

Return type list

Returns dependency chain list

Parameters **key** (*tuple*) – package name, version

py_deps.exceptions module.

exception `py_deps.exceptions.Error`

Bases: `Exception`

Base error class.

with_traceback()

Exception.with_traceback(tb) – set self.__traceback__ to tb and return self.

exception `py_deps.exceptions.NotFound`

Bases: `py_deps.exceptions.Error`

Not Found.

with_traceback()

Exception.with_traceback(tb) – set self.__traceback__ to tb and return self.

exception `py_deps.exceptions.BrokenPackage`

Bases: `py_deps.exceptions.Error`

BrokenPackage.

with_traceback()

Exception.with_traceback(tb) – set self.__traceback__ to tb and return self.

exception `py_deps.exceptions.InvalidMetadata`

Bases: `py_deps.exceptions.Error`

Invalid package metadata.

with_traceback()

Exception.with_traceback(tb) – set self.__traceback__ to tb and return self.

exception `py_deps.exceptions.BackendFailure`

Bases: `py_deps.exceptions.Error`

PyPI service down.

with_traceback()

Exception.with_traceback(tb) – set self.__traceback__ to tb and return self.

4.1 1.0.1 (2020-09-19)

- Fixes raise-missing-from, super-with-arguments pylint violations.

4.2 1.0.0 (2020-05-16)

- Updates dependencies.
- Refactors.
- Supports Python 3.8 only.

4.3 0.5.5 (2015-08-19)

- Adds TimeoutError, ConnectionRefusedError / socket.error exceptions.
- Adds error handling the PyPI service down.
- Changes Sphinx theme to sphinx_rtd_theme.
- Adds counter of the each depth.

4.4 0.5.4 (2015-07-22)

- Adds latest_version function.
- Adds link_prefix for overriding node link.

4.5 0.5.3 (2015-07-19)

- Adds exception InvalidMetadata type.

4.6 0.5.2 (2015-07-15)

- Fixes duplicated line of linkdraw.
- Changes linkdraw colors by dependencies depth.
- Adds depth property to graph nodes.
- Adds parsing the package dependency depth.

4.7 0.5.1 (2015-07-12)

- Changes Package.search method to a function.
- Fixes infinity loop trace_chain.
- Fixes *None* redundant second argument of *dict.get()*.
- Fixes *len()* used to check if collection has items.
- Fixes old-style string formatting.

4.8 0.5.0 (2015-06-22)

- Supports memcached as the backend of cache.

4.9 0.4.6 (2015-06-11)

- Fixes not control the version of package correctly.

4.10 0.4.5 (2015-06-07)

- Adds disable time, descr for Linkdraw.

4.11 0.4.4 (2015-06-03)

- Removes debug print.

4.12 0.4.3 (2015-06-02)

- Adds JSON decoder for Linkdraw.

4.13 0.4.2 (2015-05-31)

- Fixes #7 not handling the failure of python setup egg_info.
- Adds py_deps.exceptions module.
- Adds py_deps.logger module.
- Fixes issues of DistributionNotFound, InstallationError.

4.14 0.4.1 (2015-05-28)

- Adds Container.list_data method.
- Unsupports wheel format for distribution.

4.15 0.4.0 (2015-05-20)

- Searching packages from PyPI.

4.16 0.3.0 (2015-05-12)

- Supports NetworkX DiGraph objects.
- Changes to use mock instead of pip.req.RequirementSet.prepare_files.
- Coverage 98% over.

4.17 0.2.0 (2015-05-10)

- Cache the parsed dependencies.
- Fixes setting the url of node and targets.

4.18 0.1.1 (2015-05-08)

- Fixes test data of pretty_print, linkdraw.

4.19 0.1.0 (2015-05-07)

- Supports generating linkdraw data.
- Supports pip 6.1.1 over.
- Supports wheel format for distribution.
- Adds unit tests.

4.20 0.0.1 (2015-04-29)

- First release

CHAPTER 5

Indices and tables

- `genindex`
- `modindex`
- `search`

p

`py_deps`, 5
`py_deps.cache`, 13
`py_deps.deps`, 11
`py_deps.exceptions`, 15
`py_deps.graph`, 12

B

backend() (in module *py_deps.cache*), 13
 BackendFailure, 15
 BrokenPackage, 15

C

cleanup() (*py_deps.deps.Package* method), 12
 color() (in module *py_deps.graph*), 13
 Container (class in *py_deps.cache*), 13
 create_nodes() (in module *py_deps.deps*), 11

D

default_cache_name (*py_deps.cache.Pickle* attribute), 14
 depth (*py_deps.deps.Node* attribute), 12
 draw() (*py_deps.deps.Package* method), 12

E

edge_key() (in module *py_deps.graph*), 12
 Error, 15

G

generate_data() (in module *py_deps.graph*), 12
 generate_data() (*py_deps.graph.Linkdraw* method), 13
 generate_data() (*py_deps.graph.Networkx* method), 13
 generate_edges() (*py_deps.graph.Networkx* method), 13
 Graph (class in *py_deps.graph*), 13

I

index_url (*py_deps.deps.Package* attribute), 12
 install() (*py_deps.deps.Package* method), 12
 InvalidMetadata, 15

L

latest_version() (in module *py_deps.deps*), 11
 Linkdraw (class in *py_deps.graph*), 13

list_data() (*py_deps.cache.Container* method), 14
 list_data() (*py_deps.cache.Memcached* method), 14
 list_data() (*py_deps.cache.Pickle* method), 14
 load_cache() (*py_deps.cache.Pickle* method), 14

M

Memcached (class in *py_deps.cache*), 14

N

name (*py_deps.deps.Node* attribute), 12
 name (*py_deps.deps.Package* attribute), 12
 Networkx (class in *py_deps.graph*), 13
 Node (class in *py_deps.deps*), 12
 NotFound, 15

P

Package (class in *py_deps.deps*), 11
 Pickle (class in *py_deps.cache*), 14
 pretty_print() (in module *py_deps.graph*), 12
 py_deps (module), 5
 py_deps.cache (module), 13
 py_deps.deps (module), 11
 py_deps.exceptions (module), 15
 py_deps.graph (module), 12

R

read_data() (*py_deps.cache.Container* method), 13
 read_data() (*py_deps.cache.Memcached* method), 15
 read_data() (*py_deps.cache.Pickle* method), 14
 requires (*py_deps.deps.Node* attribute), 12
 router() (in module *py_deps.graph*), 12

S

save_cache() (*py_deps.cache.Pickle* method), 14
 search() (in module *py_deps.deps*), 11
 store_data() (*py_deps.cache.Container* method), 13
 store_data() (*py_deps.cache.Memcached* method), 14
 store_data() (*py_deps.cache.Pickle* method), 14

SUFFIX (*in module py_deps.deps*), 11

T

targets (*py_deps.deps.Node attribute*), 12

test_targets (*py_deps.deps.Node attribute*), 12

U

u2h () (*in module py_deps.deps*), 11

url (*py_deps.deps.Node attribute*), 12

V

version (*py_deps.deps.Node attribute*), 12

W

with_traceback () (*py_deps.exceptions.BackendFailure method*), 15

with_traceback () (*py_deps.exceptions.BrokenPackage method*), 15

with_traceback () (*py_deps.exceptions.Error method*), 15

with_traceback () (*py_deps.exceptions.InvalidMetadata method*), 15

with_traceback () (*py_deps.exceptions.NotFound method*), 15