
py-deps Documentation

Release 0.2.0

Kouhei Maeda <mkouhei@palmtb.net>

May 20, 2015

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	Initialize	6
2.3	Generate rendering data	6
3	References	9
4	Design notes	13
4.1	Memo	13
5	History	15
5.1	0.4.0 (2015-05-20)	15
5.2	0.3.0 (2015-05-12)	15
5.3	0.2.0 (2015-05-10)	15
5.4	0.1.1 (2015-05-08)	15
5.5	0.1.0 (2015-05-07)	15
5.6	0.0.1 (2015-04-29)	16
6	Indices and tables	17
	Python Module Index	19

Contents:

About py-dep

The py-dep provides parsing the dependencies of Python packages and generating the metadata for graph.

The graph data is for NetworkX, Graphviz, blockdiag, Linkdraw, etc.

1.1 Status

1.2 Requirements

- Python 2.7 over or Python 3.3 over or PyPy 2.4.0 over
- pip 1.5.6 or 6.1.1 over
- wheel 0.24.0 over
- NetworkX 1.9 over

1.3 Features

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

Basic usage

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

2.1 Search packages

Search packages from PyPI.:

```
$ python
>>> from py_deps import Package
>>> Package.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',
  '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 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')
```

2.2.1 Change cache file

Use `cache_name` argument.:

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

2.2.2 Override cache forcibly

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

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

2.3 Generate rendering data

Supports follows currently.

- pretty print
- Linkdraw

2.3.1 Pretty print

```
>>> print(pkg.draw())
py-deps -> [Sphinx, setuptools, pip, wheel, tox]
setuptools -> [certifi, wincertstore, setuptools[ssl], pytest]
pip -> [pytest, virtualenv, scripttest, mock, pytest, virtualenv,
scripttest, mock]
wheel -> [ed25519ll, keyring, argparse, pyxdg, jsonschema, pytest,
coverage, pytest-cov]
>>>
```

2.3.2 Linkdraw

```
>>> import json
>>> json.loads(pkg.draw('linkdraw'))
{u'descr': u'py-deps dependencies',
 u'lines': [{u'color': u'#5F9EA0', u'descr': u'->', u'link': u'',  

    u'source': u'py-deps', u'target': u'Sphinx', u'width': u'1'},  

 {u'color': u'#5F9EA0', u'descr': u'->', u'link': u'',  

    u'source': u'py-deps', u'target': u'setuptools', u'width': u'1'},  

 {u'color': u'#5F9EA0', u'descr': u'->', u'link': u'',  

    u'source': u'py-deps', u'target': u'pip', u'width': u'1'},  

 {u'color': u'#5F9EA0', u'descr': u'->', u'link': u'',  

    u'source': u'py-deps', u'target': u'wheel', u'width': u'1'},  

 {u'color': u'#5F9EA0', u'descr': u'->', u'link': u'',  

    u'source': u'py-deps', u'target': u'tox', u'width': u'1'},  

 {u'color': u'#5F9EA0', u'descr': u'->', u'link': u'',  

    u'source': u'setuptools', u'target': u'certifi', u'width': u'1'},  

 {u'color': u'#5F9EA0', u'descr': u'->', u'link': u'',  

    u'source': u'setuptools', u'target': u'wincertstore', u'width': u'1'},  

 {u'color': u'#5F9EA0', u'descr': u'->', u'link': u'',  

    u'source': u'setuptools', u'target': u'setuptools_ssl',  

    u'width': u'1'},  

 {u'color': u'#5F9EA0', u'descr': u'->', u'link': u'',  

    u'source': u'setuptools', u'target': u'pytest', u'width': u'1'},  

 {u'color': u'#5F9EA0', u'descr': u'->', u'link': u'',  

    u'source': u'pip', u'target': u'pytest', u'width': u'1'},  

 {u'color': u'#5F9EA0', u'descr': u'->', u'link': u'',  

    u'source': u'pip', u'target': u'vertualenv', u'width': u'1'},  

 {u'color': u'#5F9EA0', u'descr': u'->', u'link': u'',  

    u'source': u'pip', u'target': u'scripttest', u'width': u'1'},  

 {u'color': u'#5F9EA0', u'descr': u'->', u'link': u'',  

    u'source': u'pip', u'target': u'mock', u'width': u'1'},  

 {u'color': u'#5F9EA0', u'descr': u'->', u'link': u'',  

    u'source': u'pip', u'target': u'pytest', u'width': u'1'},  

 {u'color': u'#5F9EA0', u'descr': u'->', u'link': u'',  

    u'source': u'pip', u'target': u'vertualenv', u'width': u'1'},  

 {u'color': u'#5F9EA0', u'descr': u'->', u'link': u'',  

    u'source': u'pip', u'target': u'scripttest', u'width': u'1'},  

 {u'color': u'#5F9EA0', u'descr': u'->', u'link': u'',  

    u'source': u'pip', u'target': u'mock', u'width': u'1'},  

 {u'color': u'#5F9EA0', u'descr': u'->', u'link': u'',  

    u'source': u'wheel', u'target': u'ed25519ll', u'width': u'1'},  

 {u'color': u'#5F9EA0', u'descr': u'->', u'link': u'',  

    u'source': u'wheel', u'target': u'keyring', u'width': u'1'},  

 {u'color': u'#5F9EA0', u'descr': u'->', u'link': u'',  

    u'source': u'wheel', u'target': u'argparse', u'width': u'1'},  

 {u'color': u'#5F9EA0', u'descr': u'->', u'link': u'',  

    u'source': u'wheel', u'target': u'pyxdg', u'width': u'1'},
```

```
{u'color': u'#5F9EA0', u'descr': u'->', u'link': u'',  
u'source': u'wheel', u'target': u'jsonschema', u'width': u'1'},  
{u'color': u'#5F9EA0', u'descr': u'->', u'link': u'',  
u'source': u'wheel', u'target': u'pytest', u'width': u'1'},  
{u'color': u'#5F9EA0', u'descr': u'->', u'link': u'',  
u'source': u'wheel', u'target': u'coverage', u'width': u'1'},  
{u'color': u'#5F9EA0', u'descr': u'->', u'link': u'',  
u'source': u'wheel', u'target': u'pytest-cov', u'width': u'1'}],  
u'nodes': [{u'color': u'', u'link': u'https://github.com/mkouhei/py-deps',  
u'name': u'py-deps', u'r': u'6'},  
{u'color': u'#5F9EA0', u'link': u'', u'name': u'Sphinx', u'r': u'6'},  
{u'color': u'#5F9EA0', u'link': u'https://bitbucket.org/pypa/setuptools',  
u'name': u'setuptools', u'r': u'6'},  
{u'color': u'#5F9EA0', u'link': u'https://pip.pypa.io/',  
u'name': u'pip', u'r': u'6'},  
{u'color': u'#5F9EA0', u'link': u'http://bitbucket.org/pypa/wheel/',  
u'name': u'wheel', u'r': u'6'},  
{u'color': u'#5F9EA0', u'link': u'', u'name': u'tox', u'r': u'6'},  
{u'color': u'#5F9EA0', u'link': u'', u'name': u'certifi', u'r': u'6'},  
{u'color': u'#5F9EA0', u'link': u'', u'name': u'wincertstore',  
u'r': u'6'},  
{u'color': u'#5F9EA0', u'link': u'', u'name': u'setuptools_ssl',  
u'r': u'6'},  
{u'color': u'#5F9EA0', u'link': u'', u'name': u'pytest', u'r': u'6'},  
{u'color': u'#5F9EA0', u'link': u'', u'name': u'vertualenv', u'r': u'6'},  
{u'color': u'#5F9EA0', u'link': u'', u'name': u'scripttest', u'r': u'6'},  
{u'color': u'#5F9EA0', u'link': u'', u'name': u'mock', u'r': u'6'},  
{u'color': u'#5F9EA0', u'link': u'', u'name': u'ed25519ll', u'r': u'6'},  
{u'color': u'#5F9EA0', u'link': u'', u'name': u'keyring', u'r': u'6'},  
{u'color': u'#5F9EA0', u'link': u'', u'name': u'argparse', u'r': u'6'},  
{u'color': u'#5F9EA0', u'link': u'', u'name': u'pyxdg', u'r': u'6'},  
{u'color': u'#5F9EA0', u'link': u'', u'name': u'jsonschema', u'r': u'6'},  
{u'color': u'#5F9EA0', u'link': u'', u'name': u'coverage', u'r': u'6'},  
{u'color': u'#5F9EA0', u'link': u'', u'name': u'pytest-cov',  
u'r': u'6'}],  
u'time': u'2015-05-08T03:52:59.542732'}
```

References

py_deps.deps module.

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

Package container class.

load_cache ()

Load cache file.

read_data (*key*)

Read traced_chain data.

Return type list

Returns dependency chain list

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

save_cache ()

Save cache file.

store_data (*key, data*)

Store traced_chain data.

Parameters

- **key** (*str*) – package name
- **data** (*list*) – traced dependency chain data

class py_deps.deps.Node (*name, version=None, url=None*)
Bases: object

Node object class.

add_targets (*nodes*)

Add targets.

add_test_targets (*nodes*)

Add test targets.

remove_targets (nodes*)**

Remove targets.

class py_deps.deps.Package (*name, cache_name=None, update_force=False*)
Bases: object

Package class.

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

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

        Return type None

draw(draw_type=None)
    Generate drawing data.

        Parameters draw_type (str) – [dot|blockdiag|linkdraw]

classmethod search(pkg_name, exactly=False)
    Search package.

        Return type list

        Returns search packages

        Parameters
            • pkg_name (str) – package name.
            • exactly (bool) – exactly match only.

trace_chain(pkg_name=None)
    Trace dependency chain.

        Parameters pkg_name (str) – package name

class py_deps.deps.Target(nodename, specs, extras=False)
    Bases: py_deps.deps.Node

    Target objects.

        add_targets(nodes)
            Add targets.

        add_test_targets(nodes)
            Add test targets.

        remove_targets(*nodes)
            Remove targets.

py_deps.graph module.

class py_deps.graph.Graph(chain_data)
    Bases: object

    Graph data generate abstract class.

        generate_nodes()
            Generate nodes data.

class py_deps.graph.Linkdraw(chain_data)
    Bases: py_deps.graph.Graph

    Linkdraw object class.

        generate_data()
            Generate Linkdraw data.

        generate_edges()
            Generate edges data.

        generate_nodes()
            Generate nodes data.
```

```
class py_deps.graph.Metadata
    Bases: object

    Metadata object class.

class py_deps.graph.Networkx(chain_data)
    Bases: py_deps.graph.Graph

    Networkx object class.

    generate_data()
        Generate networkx graph data.

    generate_edges()
        Generate edges data.

    generate_nodes()
        Generate nodes data.

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

    Parameters chain_data (list) – List of deps.Node

py_deps.graph.router(chain_data, draw_type=None)
    Routing drawing tool.
```

Design notes

4.1 Memo

purpose	setup.py	Egg	wheel (metadata.json)
requires	install_requires	requires.txt	run_requires.requires
no PyPI	dependency_links	dependency_links.txt	
optional	extras_require		extras
extra resource			run_requires.extra
test			test_requires.requires

History

5.1 0.4.0 (2015-05-20)

- Searching packages from PyPI.

5.2 0.3.0 (2015-05-12)

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

5.3 0.2.0 (2015-05-10)

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

5.4 0.1.1 (2015-05-08)

- Fixes test data of pretty_print, linkdraw.

5.5 0.1.0 (2015-05-07)

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

5.6 0.0.1 (2015-04-29)

- First release

Indices and tables

- genindex
- modindex
- search

p

`py_deps`, 5
`py_deps.deps`, 9
`py_deps.graph`, 10

A

add_targets() (py_deps.deps.Node method), 9
add_targets() (py_deps.deps.Target method), 10
add_test_targets() (py_deps.deps.Node method), 9
add_test_targets() (py_deps.deps.Target method), 10

C

cleanup() (py_deps.deps.Package method), 9
Container (class in py_deps.deps), 9

D

draw() (py_deps.deps.Package method), 10

G

generate_data() (py_deps.graph.Linkdraw method), 10
generate_data() (py_deps.graph.Networkx method), 11
generate_edges() (py_deps.graph.Linkdraw method), 10
generate_edges() (py_deps.graph.Networkx method), 11
generate_nodes() (py_deps.graph.Graph method), 10
generate_nodes() (py_deps.graph.Linkdraw method), 10
generate_nodes() (py_deps.graph.Networkx method), 11
Graph (class in py_deps.graph), 10

L

Linkdraw (class in py_deps.graph), 10
load_cache() (py_deps.deps.Container method), 9

M

Metadata (class in py_deps.graph), 10

N

Networkx (class in py_deps.graph), 11
Node (class in py_deps.deps), 9

P

Package (class in py_deps.deps), 9
pretty_print() (in module py_deps.graph), 11
py_deps (module), 5
py_deps.deps (module), 9

py_deps.graph (module), 10

R

read_data() (py_deps.deps.Container method), 9
remove_targets() (py_deps.deps.Node method), 9
remove_targets() (py_deps.deps.Target method), 10
router() (in module py_deps.graph), 11

S

save_cache() (py_deps.deps.Container method), 9
search() (py_deps.deps.Package class method), 10
store_data() (py_deps.deps.Container method), 9

T

Target (class in py_deps.deps), 10
trace_chain() (py_deps.deps.Package method), 10