

---

# **pydebsign Documentation**

***Release 0.1.0***

**Kouhei Maeda**

August 25, 2015



<b>1</b>	<b>pydebsign is a yet another library of debsign</b>	<b>3</b>
1.1	Status . . . . .	3
1.2	Motivation . . . . .	3
1.3	Goal . . . . .	3
1.4	Requires . . . . .	3
1.5	Usage . . . . .	4
<b>2</b>	<b>History</b>	<b>5</b>
2.1	0.1.5 (2015-08-25) . . . . .	5
2.2	0.1.4 (2014-12-21) . . . . .	5
2.3	0.1.3 (2014-05-31) . . . . .	5
2.4	0.1.2 (2014-05-27) . . . . .	5
2.5	0.1.1 (2014-05-26) . . . . .	5
2.6	0.1.0 (2014-05-26) . . . . .	6
<b>3</b>	<b>TODO</b>	<b>7</b>
<b>4</b>	<b>modules</b>	<b>9</b>
<b>5</b>	<b>Indices and tables</b>	<b>11</b>



Contents:



---

## pydebsign is a yet another library of debsign

---

### 1.1 Status

### 1.2 Motivation

*debsign* is a command of devscripts that sign a Debian *.changes* and *.dsc* file pare using GPG, the command cannot use in environment witout TTY, for example invokeking by CI.

I had tried to use *debsign* from *subprocess* module of Python as follow, but entering passphrase prompt is always returned. It was the same in the case of using *gnupg-agent* and *keyring*..

```
>>> import subprocess
>>> import shlex
>>> command0 = 'echo -e "%s\n%s\n"' % (`passphrase`, `passphrase`)
>>> command1 = '/usr/bin/debsign -k %s %s' % (`keyid`, `.changes`)
>>> process0 = subprocess.Popen(shlex.split(command0),
...                             stdin=subprocess.PIPE,
...                             stdout=subprocess.PIPE,
...                             stderr=subprocess.PIPE)
>>> process1 = subprocess.Popen(shlex.split(command1),
...                             stdin=process0.stdout,
...                             stdout=subprocess.PIPE,
...                             stderr=subprocess.PIPE)
>>> stdout, stderr = process.communicate()
```

So, I decided to make a Python library to do the same behavior *debsign*.

### 1.3 Goal

- It is enable to sign *.changes* and *.dsc* files with GPG without the input of interactive passphrase.
- It can also be used by a user can not login shell on the CI, such as Jenkins.

### 1.4 Requires

- Debian system, or the system derived from Debian.
  - Debian GNU/Linux Wheezy

- Debian GNU/Linux Jessie/Sid
  - Ubuntu 14.04 LTS
- Debian package as follows;
  - gnupg
  - dput
  - lintian
  - python (= python2.7) or python3
- Python packages as follows;
  - python\_gnupg (as debian package is python-gnupg or python3-gnupg)
  - python\_debian (as debian package is python-debian or python3-debian)
  - chardet (as debian package is python-chardet or python3-chardet)

## 1.5 Usage

Generic usage::

```
>>> from pydebsign import debsign
>>> debsign.debsign_process('/path/to/some.changes', passphrase='secretkey')
```

When use another GPG Keyring instead of default GPG keyring::

```
>>> from pydebsign import debsign
>>> debsign.debsign_process('/path/to/some.changes', passphrase='secretkey',
...                          keyid='keyid', gnupghome='/path/to/gpghome')
```



---

## History

---

### 2.1 0.1.5 (2015-08-25)

- Changes Sphinx theme to sphinx\_rtd\_theme.
- Merge pull request #9 from mkouhei/travis-packages
- Adds execute apt-get update.
- Enabled sudo explicitly.

### 2.2 0.1.4 (2014-12-21)

- Unsupported Python 3.2
- Added Sphinx documents and applied Read the docs
- Migrated pep8, pyflakes, pychecker, pylint to Tox

### 2.3 0.1.3 (2014-05-31)

- Fixed #6 dput check local section is failed
- Unsupported Python2.6

### 2.4 0.1.2 (2014-05-27)

- Fixed #3 cannot decode umlaut.

### 2.5 0.1.1 (2014-05-26)

- Resolved the backward compatibility for python\_gnupg 0.3.0 (Wheezy version).

## 2.6 0.1.0 (2014-05-26)

- Initial release

---

**TODO**

---

- Adding command line interface.



---

**modules**

---



---

## Indices and tables

---

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