


[Help](#) [Donate](#) [Log in](#) [Register](#)

xmlsec 1.0.6

 Newer version available (1.3.3)


```
pip install xmlsec==1.0.6
```


Last released: Mar 7, 2017

Python bindings for the XML Security Library

Navigation

 [Project description](#)

 [Release history](#)

 [Download files](#)

Project links

 [Homepage](#)

 [Download](#)

Statistics

Project description

build passing pypi v1.3.3 downloads 185k/month

Python bindings for the XML Security Library.

Usage

Check the [examples](#) to see various examples of signing and verifying using the library.

Requirements

- libxml2 >= 2.9.1
- libxmlsec1 >= 1.2.14

Install

GitHub statistics:

★ Stars: 49 [↗](#)

🔗 Forks: 38 [↗](#)

🔔 Open
issues/PRs: 25 [↗](#)

View statistics for this project via

[Libraries.io](#) [↗](#), or by

using [Google](#)

[BigQuery](#) [↗](#)

Meta

License: MIT License
(MIT)

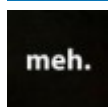
Author: [Bulat Gaifullin](#) [✉](#)

📦 xmlsec

Maintainers



[bgaifullin](#)



[mehcode](#)

Classifiers

Development Status
3 - Alpha

Intended Audience
[Developers](#)
[System Administrators](#)

License

Pre-Install

Linux (Debian)

```
apt-get install libxml2-dev libxmlsec1-dev libxmlsec1
```

Note: There is no required version of libxml2 for ubuntu precise, so need to dowload and install it manually.

```
wget http://xmlsoft.org/sources/libxml2-2.9.1.tar.gz  
tar -xvf libxml2-2.9.1.tar.gz  
cd libxml2-2.9.1  
./configure && make && make install
```

Linux (CentOS)

```
yum install libxml2-devel xmlsec1-devel xmlsec1-opens
```

Mac

```
brew install libxml2 libxmlsec1
```

Automated

1. xmlsec can be installed through *easy_install* or *pip*.

```
pip install xmlsec
```

Mac

If you get any fatal errors about missing .h files, update your C_INCLUDE_PATH environment variable to include the appropriate

OSI Approved :: MIT License

Operating System
OS Independent

Programming Language

C
Python :: 2.7
Python :: 3
Python :: 3.3
Python :: 3.4

Topic
Text Processing :: Markup :: XML

files from the libxml2 and libxmlsec1 libraries.

Manual

1. Clone the `xmlsec` repository to your local computer.

```
git clone git://github.com/mehcode/python-xmlsec.git
```

1. Change into the `xmlsec` root directory.

```
cd /path/to/xmlsec
```

1. Install the project and all its dependencies using `pip`.

```
pip install .
```

Contributing

Setting up your environment

1. Follow steps 1 and 2 of the [manual installation instructions][].

[manual installation instructions]: #manual

1. Initialize a virtual environment to develop in. This is done so as to ensure every contributor is working with close-to-identical versions of packages.

```
mkvirtualenv xmlsec
```

The `mkvirtualenv` command is available from `virtual` can be installed by following: <http://virtualenvwrapp>

1. Install **xmlsec** in development mode with testing enabled. This will download all dependencies required for running the unit tests.

```
pip install -r requirements-test.txt  
pip install -e "."
```

Running the test suite

1. [Set up your environment](#setting-up-your-environment).
2. Run the unit tests.

```
py.test tests
```

Versions of python

The following versions of python is supported:




- *python2.7*
- *python3.4*
- *python3.5 (required libxmlsec1 >= 1.2.18 and libxml2 >= 2.9.1)*
- *python3.6 (required libxmlsec1 >= 1.2.18 and libxml2 >= 2.9.1)*

License




Unless otherwise noted, all files contained within this project are licensed under the MIT opensource license. See the included file LICENSE or visit opensource.org for more information.





Help

[Installing packages](#) 
[Uploading packages](#) 
[User guide](#) 
[FAQs](#)



About PyPI

[PyPI on Twitter](#) 
[Infrastructure dashboard](#) 
[Package index name retention](#) 
[Our sponsors](#)

Contributing to PyPI

[Bugs and feedback](#)
[Contribute on GitHub](#) 
[Development credits](#) 

Using PyPI

[Code of conduct](#) 
[Report security issue](#)
[Privacy policy](#) 
[Terms of use](#)

[Status: All Systems Operational](#) 

Developed and maintained by the Python community, for the Python community.
[Donate today!](#)

© 2019 Python Software Foundation 

Desktop version

Elastic
Search

Pingdom
Monitoring

Google
BigQuery

Sentry
Error logging

AWS
Cloud computing

DataDog
Monitoring

Fastly
CDN

SignalFx
Supporter

DigiCert
EV certificate

StatusPage
Status page