$xmlsec \cdot PyPI$ 8/5/2019



Search projects

Help Donate Login 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



build passing pypi v1.3.3 downloads 185k/month

Python bindings for the XML Security Library.

Release history

= Project

description

Usage

Check the examples to see various examples of signing and verifying using the library.

Download files

Project links

***** Homepage



Requirements

- libxml2 >= 2.9.1
- libxmlsec1 >= 1.2.14

Install

Statistics

GitHub statistics:

★ Stars: 49 🗹

P Forks: 38 **□**

① 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 ☑



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-identicial 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 liensed 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	Pingdom	Google	Sentry	AWS
Search	Monitoring	BigQuery	Error logging	Cloud computing
DataDog	Fastly	SignalFx	DigiCert	StatusPage
Monitoring	CDN	Supporter	EV certificate	Status page