

# PYPI

## pypiserver

<https://hub.docker.com/r/pypiserver/pypiserver>

## authentication

create

[download](#)

```
htpasswd -sc htpasswd.txt galileo
```

update

[download](#)

```
htpasswd -s htpasswd.txt <user2>
```

## client

Client authentication use keyring and: - ~/.pip/pip.conf for install - ~/.pypirc for publish and eventually for clear password

## pip

~/.pip/pip.conf

[download](#)

```
[global]
extra-index-url = http://localhost:8081
                  https://pypi.csgalileo.org
trusted-host = localhost
```

now it is possible to use install command like “pip install blabla”

## twine

~/.pypirc

[download](#)

```
[distutils]
index-servers =
    galileo
    localhost

[localhost]
repository = http://localhost:8081
username = galileo
#password = <first-repository password>

[galileo]
repository = https://pypi.csgalileo.org
username = galileo
# not needed if keyring is used
#password = <first-repository password>
```

now it is possible publish package like

[download](#)

```
twine upload -r galileo dist/*
```

## user keyring

twine has keyring utility add galileo user to keyring

```
keyring set http://localhost:8081 galileo
```

From:  
<https://wiki.csgalileo.org/> - **Galileo Labs**

Permanent link:  
<https://wiki.csgalileo.org/tips/pypi>

Last update: **2023/04/13 15:10**

