## windows系统 pip 离线安装依赖包

**笔记本:** Python

**创建时间:** 2020/4/20 13:24 **更新时间:** 2020/4/20 13:30

作者: Chengyanan

#### 首先查看windows系统支持的pip依赖包版本

```
PS C:\Users\ChengYanan> python
Python 3.6.4 (v3.6.4:d48eceb, Dec 19 2017, 06:04:45) [MSC v.1900 32 bit (Intel)]
on win32
Type "help", "copyright", "credits" or "license" for more information.
>>> import pip._internal
>>> print(pip._internal.pep425tags.get_supported())
[('cp36', 'cp36m', 'win32'), ('cp36', 'none', 'win32'), ('py3', 'none', 'win32'),
('cp36', 'none', 'any'), ('cp3', 'none', 'any'), ('py36', 'none', 'any'), ('py3', 'none', 'any'), ('py35', 'none', 'any'), ('py34', 'none', 'any'), ('py33', 'none', 'any'), ('py32', 'none', 'any'), ('py31', 'none', 'any'), ('py30', 'none', 'any')]
>>>
```

#### 然后打开清华镜像:

```
https://pypi.tuna.tsinghua.edu.cn/simple/
```

在最后的斜杠后加上要安装的依赖包名字,比如要安装的是cryptography

那就在地址栏输入

```
https://pypi.tuna.tsinghua.edu.cn/simple/cryptography/
```

打开后如下图

# Links for cryptography

```
cryptography-0.1.tar.gz
cryptography-0.2-cp26-none-win32.whl
cryptography-0.2-cp27-none-win32.whl
cryptography-0.2-cp32-none-win32.whl
cryptography-0.2-cp33-none-win32.whl
cryptography-0.2.1-cp26-none-win32.whl
cryptography-0.2.1-cp27-none-win32.whl
cryptography-0.2.1-cp32-none-win32.whl
cryptography-0.2.1-cp33-none-win32.whl
cryptography-0.2.1-tar.gz
cryptography-0.2.2-cp26-none-win32.whl
cryptography-0.2.2-cp27-none-win32.whl
cryptography-0.2.2-cp27-none-win32.whl
```

.....

cryptography-2.9-cp35-abi3-manylinux1\_x86\_64.whl cryptography-2.9-cp35-abi3-manylinux2010\_x86\_64.whl cryptography-2.9-cp35-cp35m-win32.whl cryptography-2.9-cp35-cp35m-win\_amd64.whl cryptography-2.9-cp36-cp36m-win32.whl cryptography-2.9-cp36-cp36m-win\_amd64.whl cryptography-2.9-cp37-cp37m-win32.whl cryptography-2.9-cp37-cp37m-win\_amd64.whl cryptography-2.9-cp37-cp37m-win\_amd64.whl cryptography-2.9-cp38-cp38-win32.whl cryptography-2.9-cp38-cp38-win32.whl cryptography-2.9-cp38-cp38-win\_amd64.whl cryptography-2.9-tar.gz

### 然后找到对应的whl包下载

然后打开powershell pip install xxxxx.whl 即可