# python

kevinluo

#### **Contents**

| 1  | insta          | ıll           |            |              |               |       |      |    |      |     |      |     |      |     |     |    |    |    |    |  |  |   |  |   |  |  | 1 |
|----|----------------|---------------|------------|--------------|---------------|-------|------|----|------|-----|------|-----|------|-----|-----|----|----|----|----|--|--|---|--|---|--|--|---|
|    | 1.1            | 主要相           | 关          | L具:          | 和包            | 」为:   |      |    |      |     |      |     |      |     |     |    |    |    |    |  |  |   |  |   |  |  | 1 |
|    | 1.2            | 目标是           | [用]        | PIP 🖰        | 安装            | 包。    | 好    | 处  | 多,   | 女   | 口自   | 动   | 下    | 载   | 安   | 装化 | 衣束 | 负包 | ij |  |  |   |  |   |  |  | 1 |
|    | 1.3            | 怎么累           | 是上1        | pip          |               |       |      |    |      |     |      |     |      |     |     |    |    |    |    |  |  |   |  |   |  |  | 1 |
|    |                | 1.3.1         | 路往         | 조 1:         | get-p         | ip.p  | y港   | :把 | pip  | /ea | ısy_ | ins | stal | 1 — | 走   | 装  | 了  |    |    |  |  |   |  |   |  |  | 1 |
|    |                | 1.3.2         | 路往         | 준 <b>2</b> : | 源包            | 」se   | tup. | ру | oytl | on  | set  | up  | .py  | ins | tal | 1. |    |    |    |  |  |   |  |   |  |  | 2 |
|    |                | 1.3.3         | 路往         | 全 3:6        | easy_         | _inst | all  | 法  |      |     |      |     |      |     |     |    |    |    |    |  |  |   |  |   |  |  | 2 |
|    |                | 1.3.4         | pip        | 文档           | <del></del> 链 | 妾 .   |      |    |      |     |      |     |      |     |     |    |    |    |    |  |  |   |  |   |  |  | 2 |
|    |                | 1.3.5         | pip        | 命令           | ≻用》           | 去.    |      |    |      |     |      |     |      |     |     |    |    |    |    |  |  |   |  |   |  |  | 2 |
|    | 1.4            | virtuale      | env        |              |               |       |      |    |      |     |      |     |      |     |     |    |    |    |    |  |  |   |  |   |  |  | 2 |
| 2  | <b>web</b> 2.1 | 资源<br>website | <b>.</b> . |              |               |       |      |    |      |     |      |     |      |     |     |    |    |    |    |  |  | - |  | • |  |  | 3 |
| 3  | pack           | age           |            |              |               |       |      |    |      |     |      |     |      |     |     |    |    |    |    |  |  |   |  |   |  |  | 3 |
| 目: | 录              |               |            |              |               |       |      |    |      |     |      |     |      |     |     |    |    |    |    |  |  |   |  |   |  |  |   |

#### 1 install

- 1.1 主要相关工具和包为:
  - setuptools
  - pip
  - virtualenv
- 1.2 目标是用 PIP 安装包。好处多,如自动下载安装依赖包
- 1.3 怎么装上 pip
- 1.3.1 路径 1:get-pip.py 法把 pip/easy\_install 一起装了

#### download get-pip.py

curl https://bootstrap.pypa.io/get-pip.py -o get-pip.py python get-pip.py

#### Download get-pip.py

python get-pip.py #install or upgrade pip. Additionally, it will install setuptools and wheel python get-pip.py –prefix=/usr/local/ # 装到指定的目录

python -m pip install –upgrade pip setuptools wheel #up to date copies of the setuptools and wheel projects are useful

pip can automatically install dependency

pip can install from either Source Distributions (sdist) or Wheels,

pip will prefer a compatible wheel.

Wheels are a pre-built distribution format that provides faster installation compared to Source Distributions (sdist), especially when a project contains compiled extensions.

## 1.3.2 路径 2: 源包 setup.py python setup.py install

用源包先装 setuptools, 再装 pip tutorial-help-install package setuptools 包下载 PIP 包下载 解压进入目录执行, python setup.py install

#### 1.3.3 路径 3:easy install 法

#### easy install 下载地址

python ez\_setup.py

会在 python 的安装目录中生成 scripts 目录, 其中有 easy\_install.exe

然后用

easy\_install pip

easy\_install 是由 PEAK(Python Enterprise Application Kit) 开发的 setuptools 包里带的一个命令,所以使用 easy\_install 实际上是在调用 setuptools 来完成安装模块的工作。

#### 1.3.4 pip 文档链接

pip docs pip Reference Guide dependency management tutorial

## 1.3.5 pip 命令用法

pip -version

如果 Python2 和 Python3 同时有 pip,则使用方法如下: python3 -m pip install XXX

pip -help
pip install -U pip # 升级 pip
python -m pip install -U pip
pip install SomePackage # 最新版本 pip install SomePackage==1.0.4 # 指定版本
pip install 'SomePackage>=1.0.4' # 最小版本
pip uninstall SomePackage
pip freeze > requirements.txt # 当前系统包系统

#### 1.4 virtualenv

pip install -r requirements.txt

#### virtualenv

virtualenv <pathName> #在pathname处建立环境,可以 -p 指定母python路径 \path\to\env\Scripts\activate.bat deactivate.bat

# 2 web 资源

python - pypi pypa Perl - CPAN Ruby - Gems latex - CTAN sublime - packagecontol.io

### 2.1 website

• main page:

https://www.python.org

• package get:

PYPI/PYPA python package

https://www.pypa.io/

https://pypi.org/

- tutorial: 教程 https://readthedocs.org/projects/python/

tutorial

https://packaging.python.org/tutorials/

https://packaging.python.org/tutorials/installing-packages/#

# 3 package