Python 环境搭建

修订日期 2024.06.18

适用范围

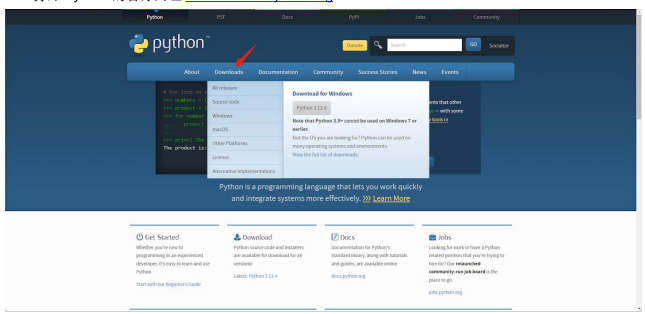
采购中心: 爬虫、查重营销一部 - Ebay 组: 断货

目录

1. Python 下载和安装	2
2. 虚拟环境	
3. Jupyter Notebook	
4. 每次使用	

1. Python 下载和安装

1.1. 打开 Python 的官方网址 Welcome to Python.org



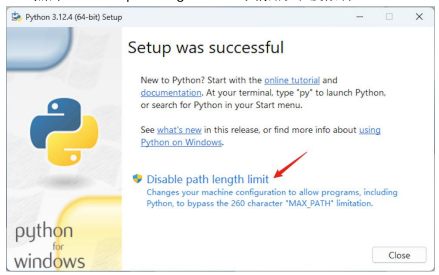
1.2. 根据实际需要下载相应的"安装程序" (一般选择 Windows installer (64-bit))



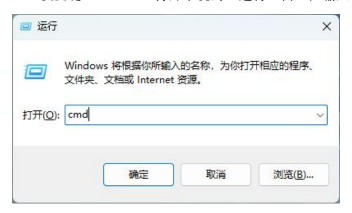
1.3. 运行下载好的"安装程序",确认下方的勾选,然后点击"Install Now"



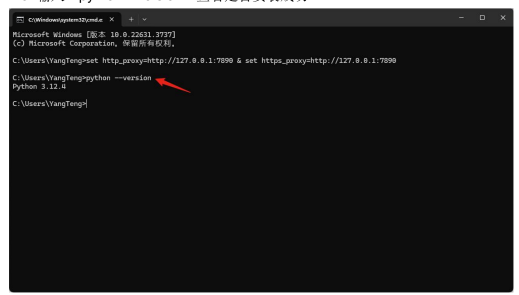
1.4. 点击 "Disable path length limit" 取消路径长度限制



1.5. 快捷键 "WIN+R" 打开系统的"运行"窗口,输入"cmd"打开"命令提示符"窗口

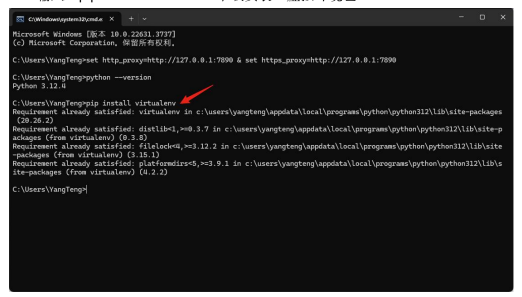


1.6. 输入"python --version"查看是否安装成功

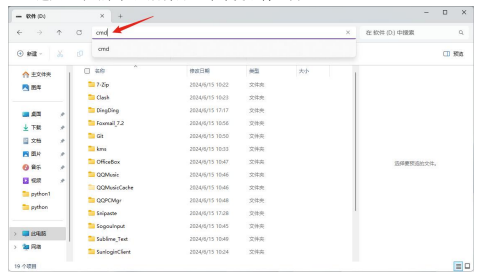


2. 虚拟环境

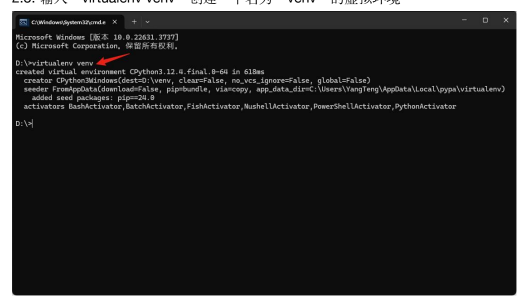
2.1. 输入 "pip install virtualenv" 下载安装 "虚拟环境包"

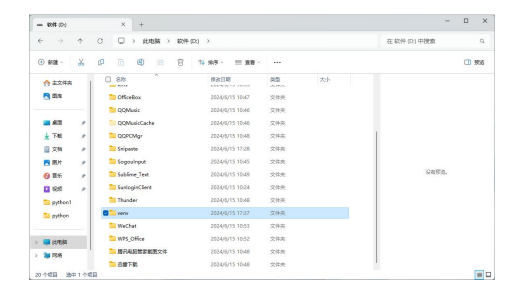


2.2. 选定一个路径, 然后打开"命令提示符"窗口

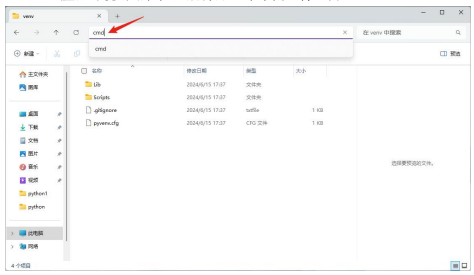


2.3. 输入 "virtualenv venv" 创建一个名为 "venv" 的虚拟环境

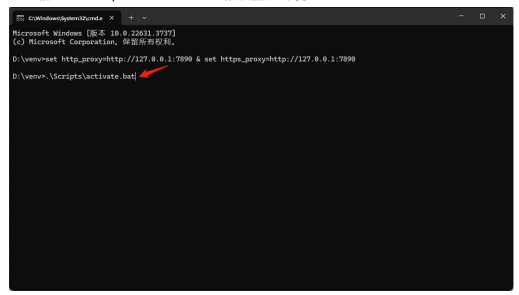




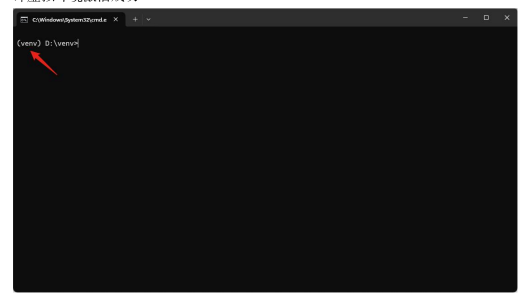
2.4. 进入虚拟环境的路径, 然后打开"命令提示符"窗口



2.5. 输入 ".\Scripts\activate.bat" 激活虚拟环境

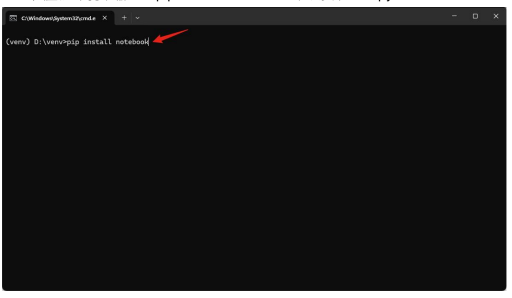


2.6. "命令提示符"窗口增加了"venv"前缀, 表示当前处于名为"venv"的 Python 环境, 即虚拟环境激活成功



3. Jupyter Notebook

3.1. 在虚拟环境中输入 "pip install notebook" 下载安装 "Jupyter Notebook 包"



Downloading pycparser-2.22-py3-none-any.whl (117 kB)

117.6/117.6 kB 7.2 MB/s eta 9:00:00

Downloading wcwidth-0.2.13-py2.py3-none-any.whl (34 kB)

Downloading types_python_dateutil-2.9.0.20240316-py3-none-any.whl (9.7 kB)

Installing collected packages: webencodings, wcwidth, pywin32, pure-eval, fastjsonschema, websocket-client, webcolors, u rllib3, uri-template, types-python-dateutil, traitlets, tornado, tinycss2, soupsieve, sniffio, six, setuptools, send2tra sh, rpds-py, rfc3986-validator, pyzmq, pyyaml, pywinpty, python-json-logger, pygments, pycparser, psutil, prompt-toolkit, prometheus-client, platformdirs, parso, pandocfilters, packaging, overrides, nest-asyncio, mistune, Markup5afe, jupyte rlab-pygments, jsonpointer, jsons, idna, hll, fqdn, executing, defusedxml, decorator, debugppy, colorama, charset-normalizer, certifi, babel, attrs, async-lru, terminado, rfc3339-validator, requests, referencing, python-dateutil, matplotlib-inline, jupyter-core, jinja2, jedi, httpcore, comm, cffi, bleach, beautifulsoup4, asttokens, anyio, stack-data, jupyter-server-terminals, jupyter-lsp, jupyterbal, notcheooks

Successfully installed Markup5afe-2.1.5 anyio-4.4.0 argon2-cffi-23.1.0 argon2-cffi-bindings-21.2.0 arrow-1.3.0 asttokens

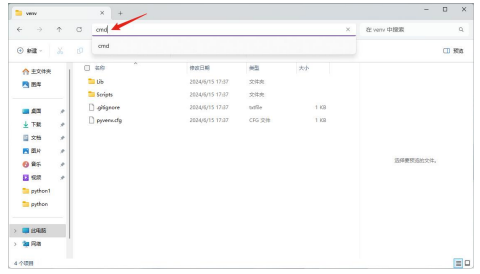
Successfully installed Markup5afe-2.1.5 anyio-4.4.0 argon2-cffi-23.1.0 argon2-cffi-bindings-21.2.0 arrow-1.3.0 asttokens

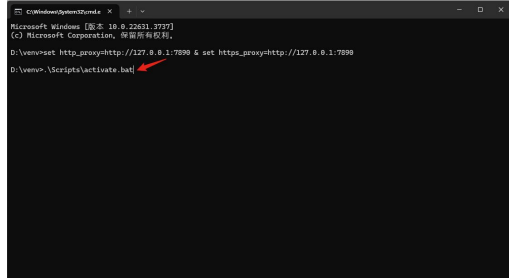
Successfully installed Markup5afe-2.1.5 beautifulsoup4-4.12.3 bleach-6.1.0 certifi-2024.6.2 cffi-1.16.0 charset normalizer-3.3.2 colorama-0.4.6 comm-0.2.2 debugpy-1.8.1 decorator-5.1.1 defusedxml-0.7.1 executing-2.0.1 fastjsonschem a-2.19.1 fqdn-1.5.1 hl1-0.14.0 httpcore-1.0.5 httpx-0.27.0 idna-3.7 ipykernel-6.29.4 ipython-8.25.0 isoduration-203.12.1 jupyter-client-8.6.2 jupyter-core-5.7.2 jupyter-events-0.10.0 jupyter-lsp-2.2.5 jupyter-server-2.14.1 jupyter-server-terminals-0.5

3. jupyterlab-4.2.2 jupyterlab-pygments-0.3.0 jbonschema-4.2.2.0 psonschema-specifications-2023.12.1 jupyter-client-8.6.2 jupyter-lsp-9.9.5 jonpointer-7.0.0 idna-3.7 ipyternel-6.2.0 prompt-t-0.1

4. 每次使用

4.1. 激活虚拟环境





4.2. 输入 "jupyter notebook" 打开 Jupyter Notebook

