

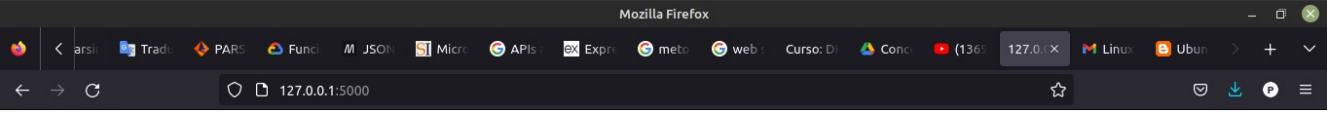
```
jpalma@PAJP: /etc/docker
Archivo  Editar  Ver  Buscar  Terminal  Ayuda

-o, --non-unique      new location (use only with -d)
                        allow using duplicate (non-unique) UID
-p, --password PASSWORD use encrypted password for the new password
-R, --root CHROOT_DIR  directory to chroot into
-P, --prefix PREFIX_DIR prefix directory where are located the /etc/* files
-s, --shell SHELL      new login shell for the user account
-u, --uid UID          new UID for the user account
-U, --unlock           unlock the user account
-v, --add-subuids FIRST-LAST add range of subordinate uids
-V, --del-subuids FIRST-LAST remove range of subordinate uids
-w, --add-subgids FIRST-LAST add range of subordinate gids
-W, --del-subgids FIRST-LAST remove range of subordinate gids
-Z, --selinux-user SEUSER  new SELinux user mapping for the user account

jpalma@PAJP:~$ su
Password:
root@PAJP:/home/jpalma# systemctl --user start docker-desktop
Failed to connect to bus: Operation not permitted (consider using --machine=<user>@.host --user to connect to bus of other user)
root@PAJP:/home/jpalma# exit
exit
jpalma@PAJP:~$ docker compose version
Docker Compose version v2.12.0
jpalma@PAJP:~$ docker --version
Docker version 20.10.21, build baedalf
jpalma@PAJP:~$ sudo touch /etc/docker/daemon.json
jpalma@PAJP:~$ sudo chmod 777 daemon.json
chmod: cannot access 'daemon.json': No such file or directory
jpalma@PAJP:~$ cd /etc/docker/
jpalma@PAJP:/etc/docker$ ls
daemon.json  key.json
jpalma@PAJP:/etc/docker$ sudo chmod 777 daemon.json
jpalma@PAJP:/etc/docker$ systemctl --user start docker-desktop
jpalma@PAJP:/etc/docker$ mkdir test-docker
mkdir: cannot create directory 'test-docker': Permission denied
jpalma@PAJP:/etc/docker$
```

```
jpalma@PAJP: ~/test-docker
Archivo Editar Ver Buscar Terminal Ayuda
jpalma@PAJP:~$ mkdir test-docker
jpalma@PAJP:~$ cd test-docker/
jpalma@PAJP:~/test-docker$ pip3 install Flask
Defaulting to user installation because normal site-packages is not writeable
Collecting Flask
  Downloading Flask-2.2.2-py3-none-any.whl (101 kB)
    101.5/101.5 kB 302.5 kB/s eta 0:00:00
Requirement already satisfied: click>=8.0 in /usr/lib/python3/dist-packages (from Flask) (8.0.3)
Collecting itsdangerous>=2.0
  Downloading itsdangerous-2.1.2-py3-none-any.whl (15 kB)
Collecting Werkzeug>=2.2.2
  Downloading Werkzeug-2.2.2-py3-none-any.whl (232 kB)
    232.7/232.7 kB 379.5 kB/s eta 0:00:00
Collecting Jinja2>=3.0
  Downloading Jinja2-3.1.2-py3-none-any.whl (133 kB)
    133.1/133.1 kB 994.7 kB/s eta 0:00:00
Requirement already satisfied: MarkupSafe>=2.0 in /usr/lib/python3/dist-packages (from Jinja2>=3.0->Flask) (2.0.1)
Collecting MarkupSafe>=2.0
  Downloading MarkupSafe-2.1.1-cp310-cp310-manylinux_2_17_x86_64.manylinux2014_x86_64.whl (25 kB)
Installing collected packages: MarkupSafe, itsdangerous, Werkzeug, Jinja2, Flask
Successfully installed Flask-2.2.2 Jinja2-3.1.2 MarkupSafe-2.1.1 Werkzeug-2.2.2 itsdangerous-2.1.2
jpalma@PAJP:~/test-docker$ pip3 freeze | grep Flask >> requirements.txt
jpalma@PAJP:~/test-docker$ touch app.py
jpalma@PAJP:~/test-docker$ pip3 install Flask
Defaulting to user installation because normal site-packages is not writeable
Requirement already satisfied: Flask in /home/jpalma/.local/lib/python3.10/site-packages (2.2.2)
Requirement already satisfied: click>=8.0 in /usr/lib/python3/dist-packages (from Flask) (8.0.3)
Requirement already satisfied: itsdangerous>=2.0 in /home/jpalma/.local/lib/python3.10/site-packages (from Flask
```

```
jpalma@PAJP: ~/test-docker
Archivo Editar Ver Buscar Terminal Ayuda
Collecting MarkupSafe>=2.0
  Downloading MarkupSafe-2.1.1-cp310-cp310-manylinux_2_17_x86_64.manylinux2014_x86_64.whl (25 kB)
Installing collected packages: MarkupSafe, itsdangerous, Werkzeug, Jinja2, Flask
Successfully installed Flask-2.2.2 Jinja2-3.1.2 MarkupSafe-2.1.1 Werkzeug-2.2.2 itsdangerous-2.1.2
jpalma@PAJP:~/test-docker$ pip3 freeze | grep Flask >> requirements.txt
jpalma@PAJP:~/test-docker$ touch app.py
jpalma@PAJP:~/test-docker$ pip3 install Flask
Defaulting to user installation because normal site-packages is not writeable
Requirement already satisfied: Flask in /home/jpalma/.local/lib/python3.10/site-packages (2.2.2)
Requirement already satisfied: click>=8.0 in /usr/lib/python3/dist-packages (from Flask) (8.0.3)
Requirement already satisfied: itsdangerous>=2.0 in /home/jpalma/.local/lib/python3.10/site-packages (from Flask) (2.1.2)
Requirement already satisfied: Werkzeug>=2.2.2 in /home/jpalma/.local/lib/python3.10/site-packages (from Flask) (2.2.2)
Requirement already satisfied: Jinja2>=3.0 in /home/jpalma/.local/lib/python3.10/site-packages (from Flask) (3.1.2)
Requirement already satisfied: MarkupSafe>=2.0 in /home/jpalma/.local/lib/python3.10/site-packages (from Jinja2>=3.0->Flask) (2.1.1)
jpalma@PAJP:~/test-docker$ pip3 freeze | grep Flask >> requirements.txt
jpalma@PAJP:~/test-docker$ touch app.py
jpalma@PAJP:~/test-docker$ python3 -m flask run
* Debug mode: off
WARNING: This is a development server. Do not use it in a production deployment. Use a production WSGI server instead.
* Running on http://127.0.0.1:5000
Press CTRL+C to quit
127.0.0.1 - - [03/Nov/2022 14:41:18] "GET / HTTP/1.1" 200 -
127.0.0.1 - - [03/Nov/2022 14:41:18] "GET /favicon.ico HTTP/1.1" 404 -
```



Hello, Docker!

