

Deploy Python process

We can Deploy Python process using .

- 1.interactive/foreground method.-(if the process is running it wont allow any other command to execute until its finish, managed manually)
- 2.Process Management (start and stop will be managed be process management tool)

Task – Deploy Python process on an EC2 by using interactive method .

- Install python - **sudo yum install python -y**
- Check version - **python --version**
- Install python package manager-**sudo yum install python3 pip**
- Install flask package -**pip install flask**
- Create application page (app.py) and include the following code .

```
from flask import Flask
import os

app = Flask(__name__)

@app.route("/")
def hello():
    return "updated Flask sample application on azure hghapp service updated version-6"

if __name__ == "__main__":
    port = int(os.environ.get("PORT", 5000))
    app.run(host="0.0.0.0", port=port, debug=False)
```

- Run the application (app.py) – python app.py

```
Requirement already satisfied: Flask in /usr/local/lib/python3.12/site-packages (from importlib-metadata==5.10.0) (3.23.1)
[ec2-user@ip-10-0-3-14 ~]$ python app.py
* Serving Flask app 'app'
* 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 all addresses (0.0.0.0)
* Running on http://127.0.0.1:5000
* Running on http://10.0.3.14:5000
Press CTRL+C to quit
103.186.41.163 - - [03/Aug/2026 05:27:29] "GET / HTTP/1.1" 200 -
```

you can see the server started running . now paste the server **ip:port** in the browser.



You can also check if the process is running or not by using **ps aux** command.

Since a service is already running we can't give any other command until unless we end the service. It does not allow us to run any other command.

```
* Debug mode: off
WARNING: This is a development server. Do not use it in a production deployment. Use a production WSGI server !
* Running on all addresses (0.0.0.0)
* Running on http://127.0.0.1:5000
* Running on http://10.0.3.14:5000
Press CTRL+C to quit
40.77.167.203 - - [03/Aug/2026 05:42:26] "GET /robots.txt HTTP/1.1" 404 -
183.186.41.163 - - [03/Aug/2026 05:42:28] "GET / HTTP/1.1" 200 -
40.77.167.16 - - [03/Aug/2026 05:42:32] "GET / HTTP/1.1" 200 -
ps aux
```

To run any other command we need to end the command or need to push the command in the background.

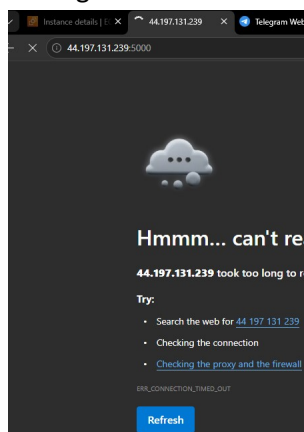
You can't see the app.py service running since we end up the service

```
ec2-user 2103 0.0 0.5 224328 5192 pts/0 Ss 04:29 0:00 -bash
ec2-user 24921 0.0 1.0 230356 9708 pts/0 T 04:31 0:00 python -b
ec2-user 25931 0.0 1.0 230356 9704 pts/0 T 04:32 0:00 python -v
root 27122 0.0 0.0 0 0 ? I 05:08 0:00 [kworker/u8:3-events_unbound]
root 27741 0.0 0.0 0 0 ? I 05:28 0:00 [kworker/1:1-events]
root 27799 0.0 0.0 0 0 ? I 05:29 0:00 [kworker/0:0-events]
root 27990 0.0 0.0 0 0 ? I 05:35 0:00 [kworker/0:1-cgroup_free]
root 28112 0.0 0.0 0 0 ? I 05:40 0:00 [kworker/1:2]
root 28114 0.0 0.0 0 0 ? I 05:41 0:00 [kworker/u8:0]
root 28115 0.0 0.7 17444 6824 ? S 05:41 0:00 systemd-userwork: waiting...
root 28116 0.0 0.7 17444 6584 ? S 05:41 0:00 systemd-userwork: waiting...
root 28117 0.0 0.7 17444 7224 ? S 05:41 0:00 systemd-userwork: waiting...
root 28175 0.0 0.0 0 0 ? I 05:41 0:00 [kworker/0:2-mm_percpu_wq]
ec2-user 28230 0.0 0.3 223608 2972 pts/0 R+ 05:45 0:00 ps aux
[ec2-user@ip-10-0-3-14 ~]$
```

Use **ss -tln** to check port 5000 is opened or not.

```
[ec2-user@ip-10-0-3-14 ~]$ ss -tln
Netid      State      Recv-Q     Send-Q      Local Address:Port      Peer Address:Port
udp        UNCONN     0           0           127.0.0.1:323           0.0.0.0:*
udp        UNCONN     0           0           10.0.3.14%ens5:68       0.0.0.0:*
udp        UNCONN     0           0           [:::]:323              [::]:*
udp        UNCONN     0           0           [fe80::d2:8eff:febe:1da5]%ens5:546 [::]:*
tcp        LISTEN     0           128          0.0.0.0:22              0.0.0.0:*
tcp        LISTEN     0           128          [::]:22                 [::]:*
```

Application is not running. We need to continue the interactive session to keep the service running which is not recommendable.



If you want to check the whether the service is running or not need to open another terminal session and check .

Observe app.py running on pts/0 session and we are checking its status in pts/1 .it is not recommended .

```
ec2-user 28539 0.0 3.1 253564 29108 pts/0 S+ 05:54 0:00 python app.py
root 28540 0.0 1.1 16884 11000 ? Ss 05:54 0:00 sshd: ec2-user [priv]
ec2-user 28543 0.0 0.7 16884 7008 ? S 05:54 0:00 sshd: ec2-user@pts/1
ec2-user 28544 0.0 0.5 224096 5024 pts/1 Ss 05:54 0:00 -bash
root 28630 0.0 0.0 0 0 ? I 05:55 0:00 [kworker/1:2-mm_percpu_wq]
root 28631 0.0 0.7 17444 7244 ? S 05:56 0:00 systemd-userwork: waiting...
root 28632 0.0 0.7 17444 7224 ? S 05:56 0:00 systemd-userwork: waiting...
root 28690 0.0 0.7 17444 7232 ? S 05:56 0:00 systemd-userwork: waiting...
ec2-user 28691 0.0 0.3 223608 2968 pts/1 R+ 05:58 0:00 ps aux
[ec2-user@ip-10-0-3-14 ~]$
```