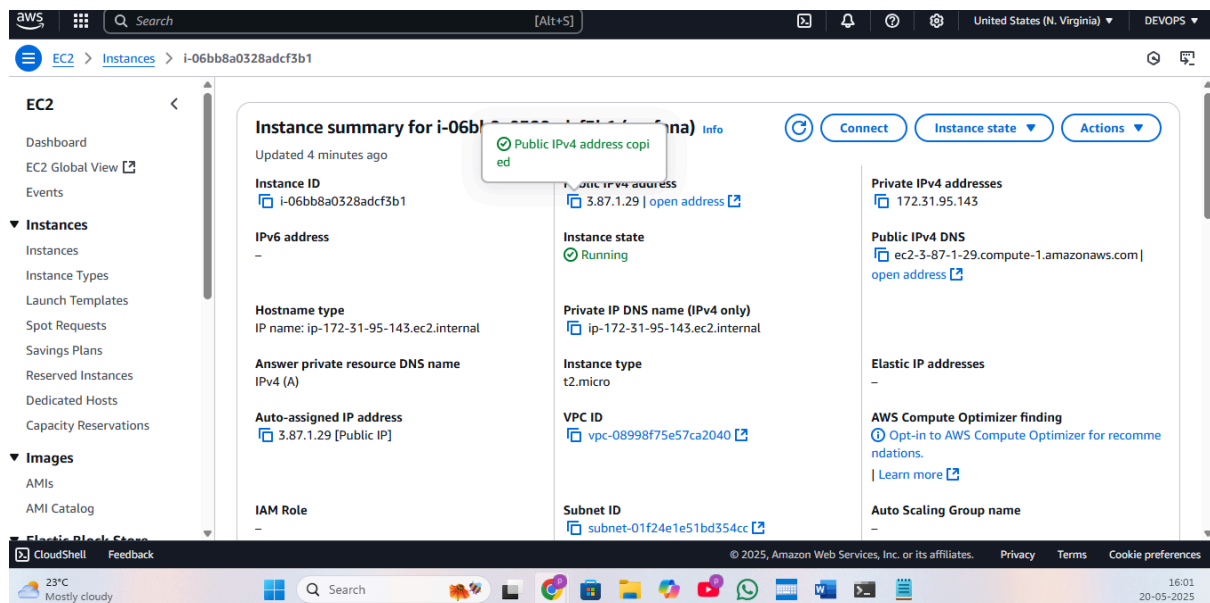
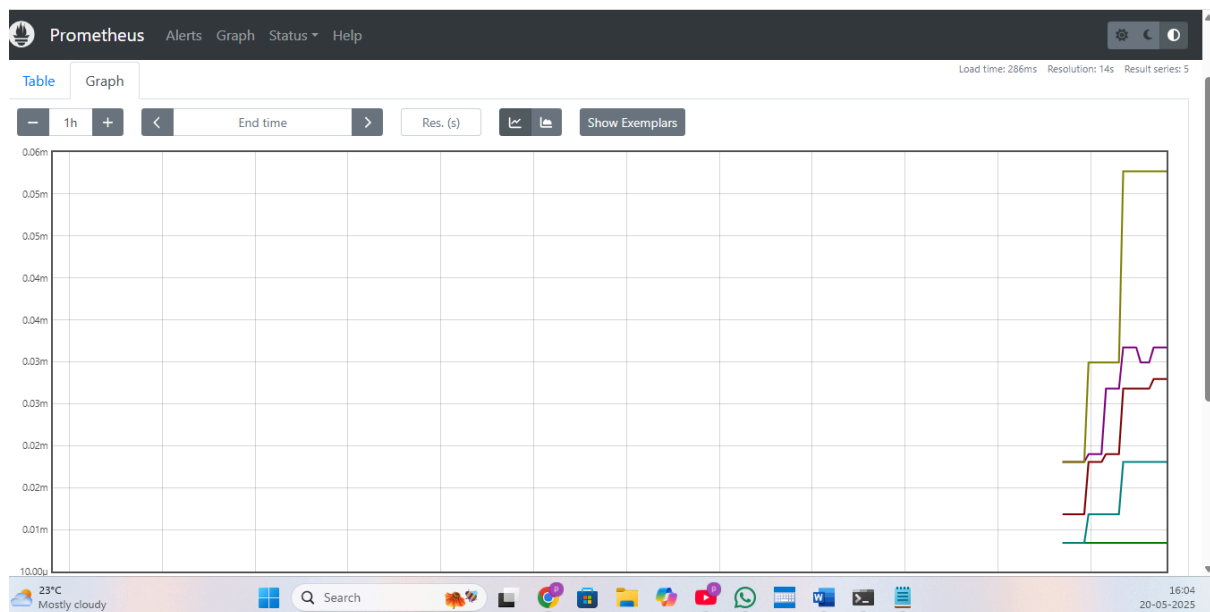


Install Prometheus and Grafana on a Linux EC2 machine, connect Prometheus to Grafana, and create a dashboard to view metrics.



<https://devops-3.gitbook.io/devops/module-15-monitoring/prometheus/setup>

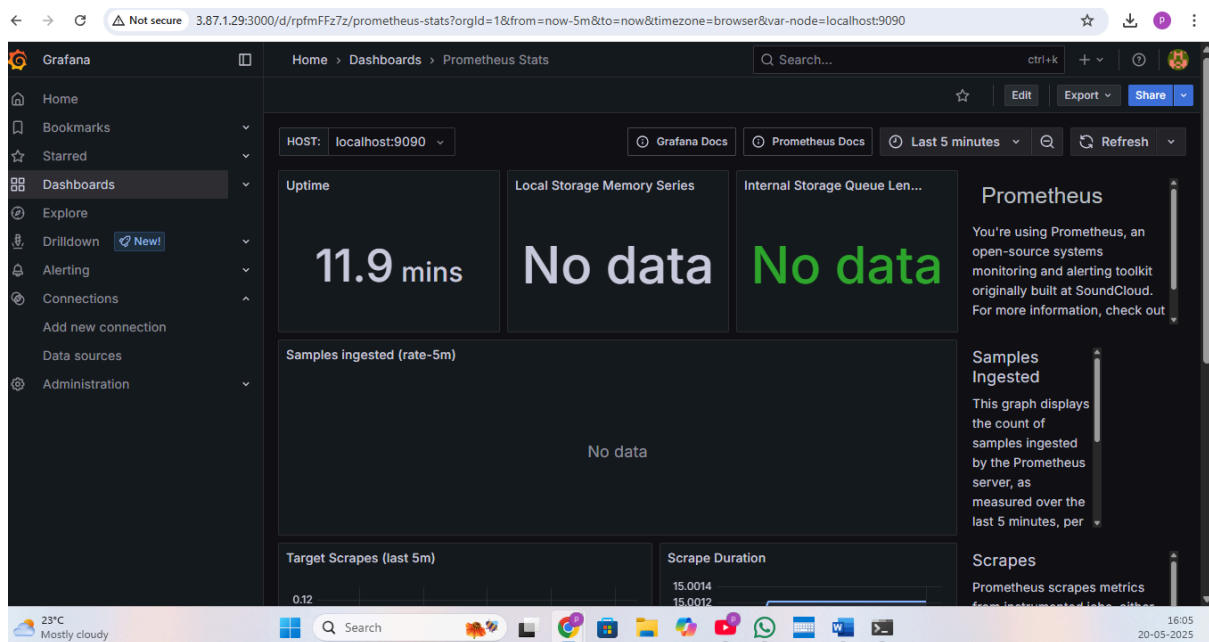


ubuntu@ip-172-31-95-143:~\$ history

- 1 vi prometheus.sh
- 2 chmod +x prometheus.sh
- 3 sudo ./prometheus.sh
- 4 vi grafana
- 5 chmod +x grafana.sh
- 6 sudo ./grafana.sh

```
7 mv grafana grafana.sh
8 ls
9 sudo ./grafana.sh
10 chmod +x grafana.sh
11 sudo ./grafana.sh
12 history
```

<https://devops-3.gitbook.io/devops/module-15-monitoring/grafana/setup>



```
ubuntu@ip-172-31-95-143: ~$ sudo ./grafana.sh
## NOT starting on installation, please execute the following statements to configure grafana to start automatically using systemd
sudo /bin/systemctl daemon-reload
sudo /bin/systemctl enable grafana-server
## You can start grafana-server by executing
sudo /bin/systemctl start grafana-server
Processing triggers for man-db (2.12.0-4build2) ...
Scanning processes...
Scanning linux images...

Running kernel seems to be up-to-date.

No services need to be restarted.

No containers need to be restarted.

No user sessions are running outdated binaries.

No VM guests are running outdated hypervisor (qemu) binaries on this host.
Synchronizing state of grafana-server.service with SysV service script with /usr/lib/systemd/systemd-sysv-install.
Executing: /usr/lib/systemd/systemd-sysv-install enable grafana-server
Created symlink /etc/systemd/system/multi-user.target.wants/grafana-server.service → /usr/lib/systemd/system/grafana-server.service.
ubuntu@ip-172-31-95-143:~$ history
1 vi prometheus.sh
2 chmod +x prometheus.sh
3 sudo ./prometheus.sh
4 vi grafana
5 chmod +x grafana.sh
6 sudo ./grafana.sh
7 mv grafana grafana.sh
8 ls
9 sudo ./grafana.sh
10 chmod +x grafana.sh
11 sudo ./grafana.sh
12 history
ubuntu@ip-172-31-95-143:~$
```