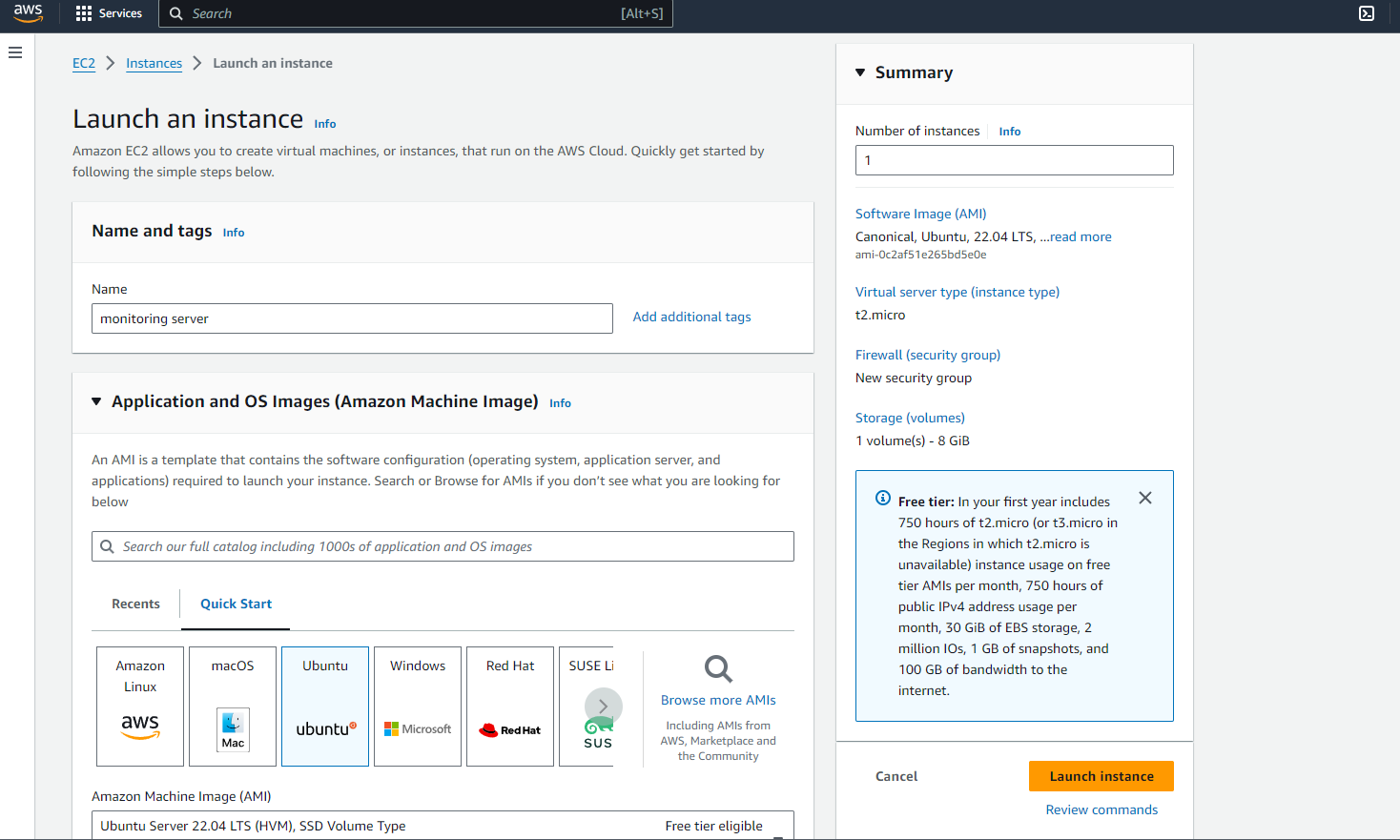
**Task – 21**

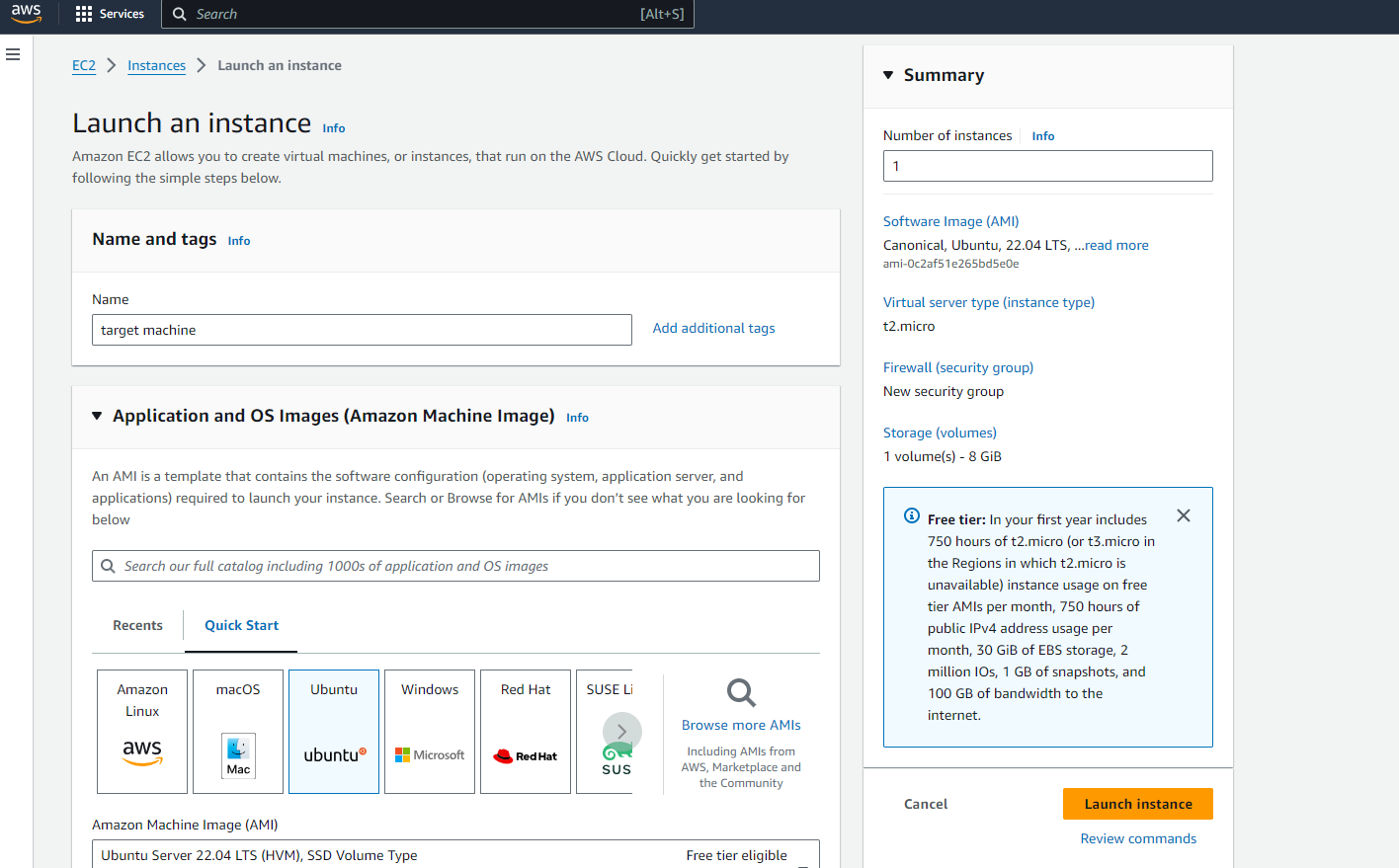
**Install Prometheus and Grafana on a Linux EC2 machine, connect Prometheus to Grafana, and create a dashboard to view metrics.**

**Creating 2 ec2 instances:**

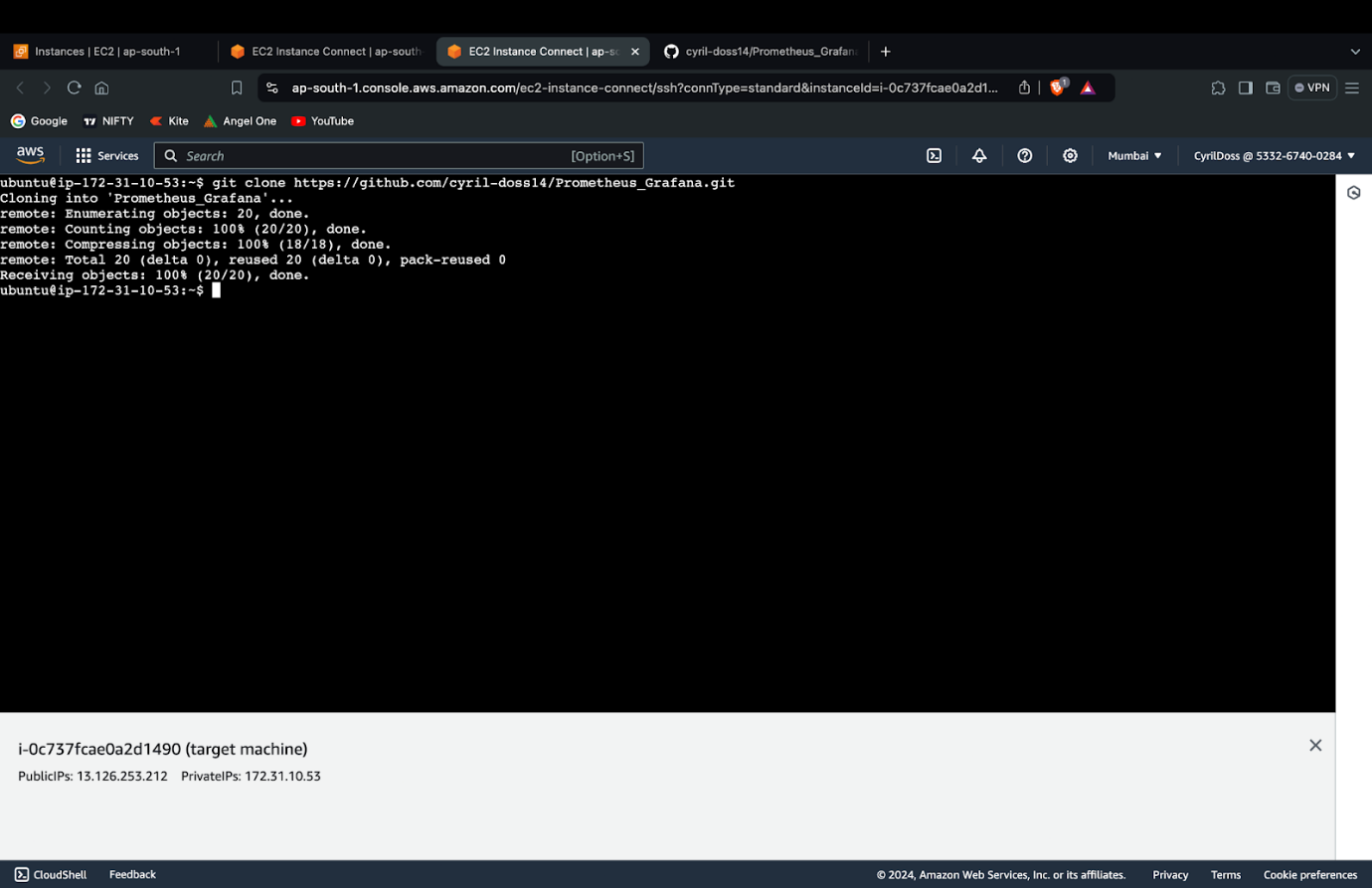
Instance 1:

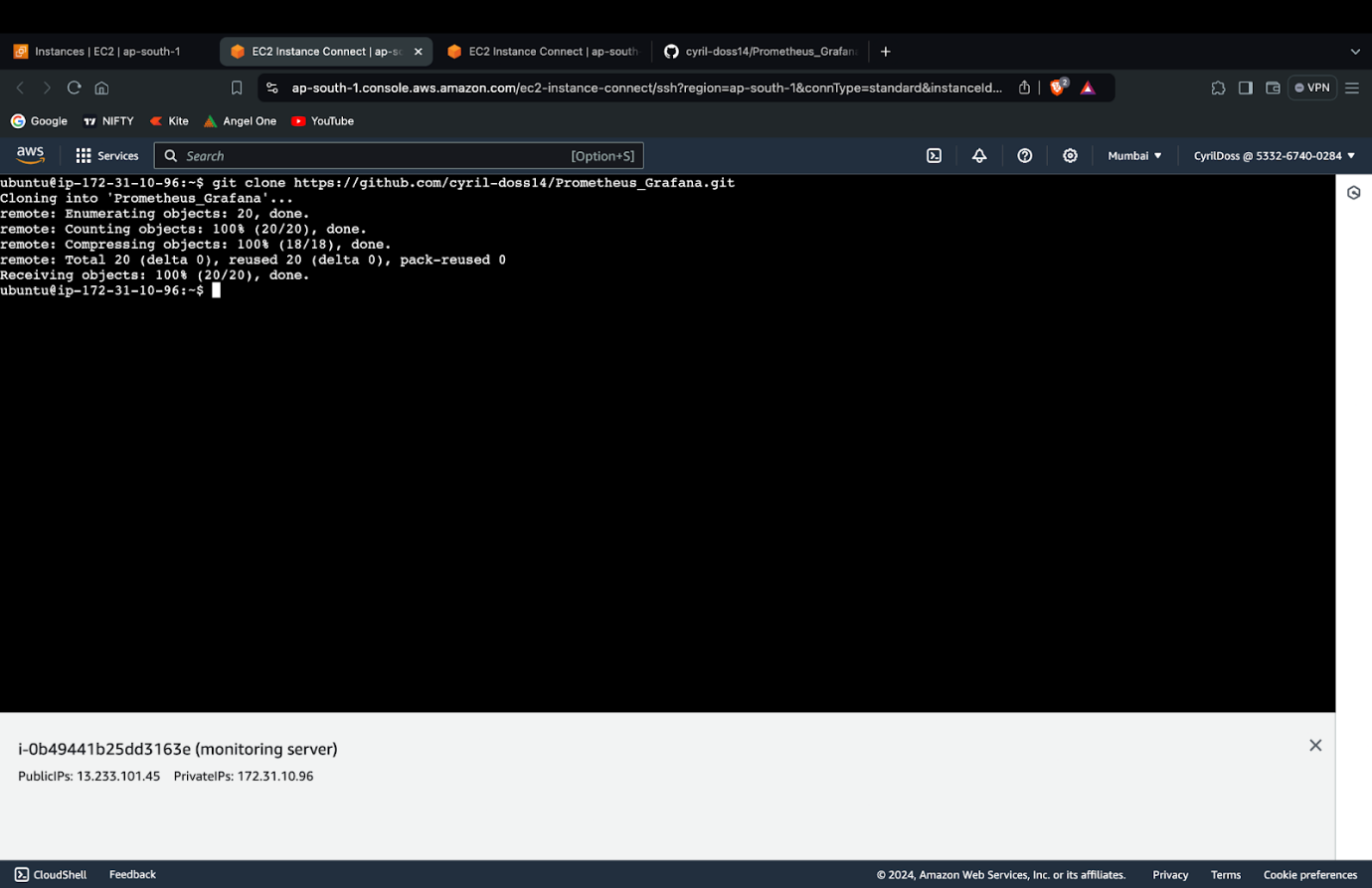
****

Instance 2:

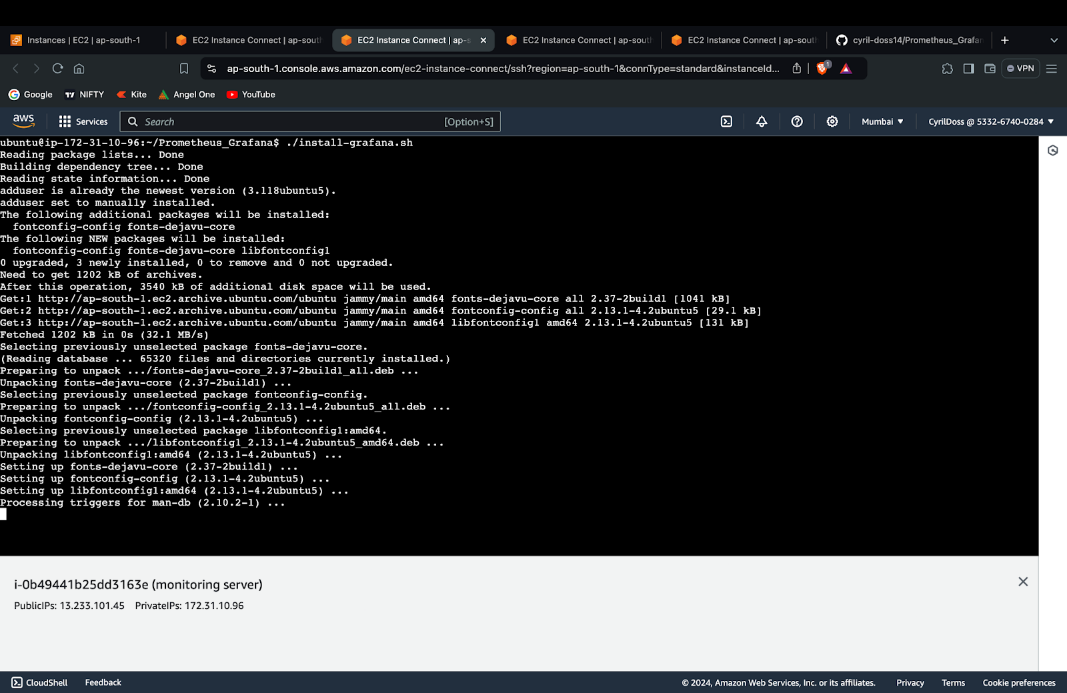
****

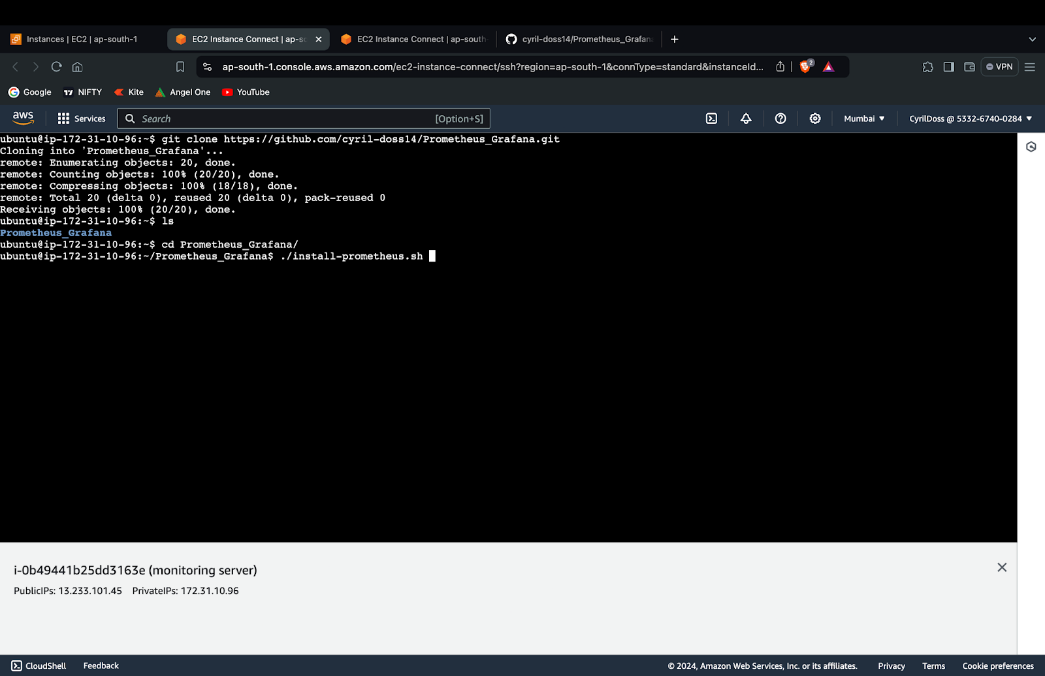
**Cloning Git Repository to both machines:**

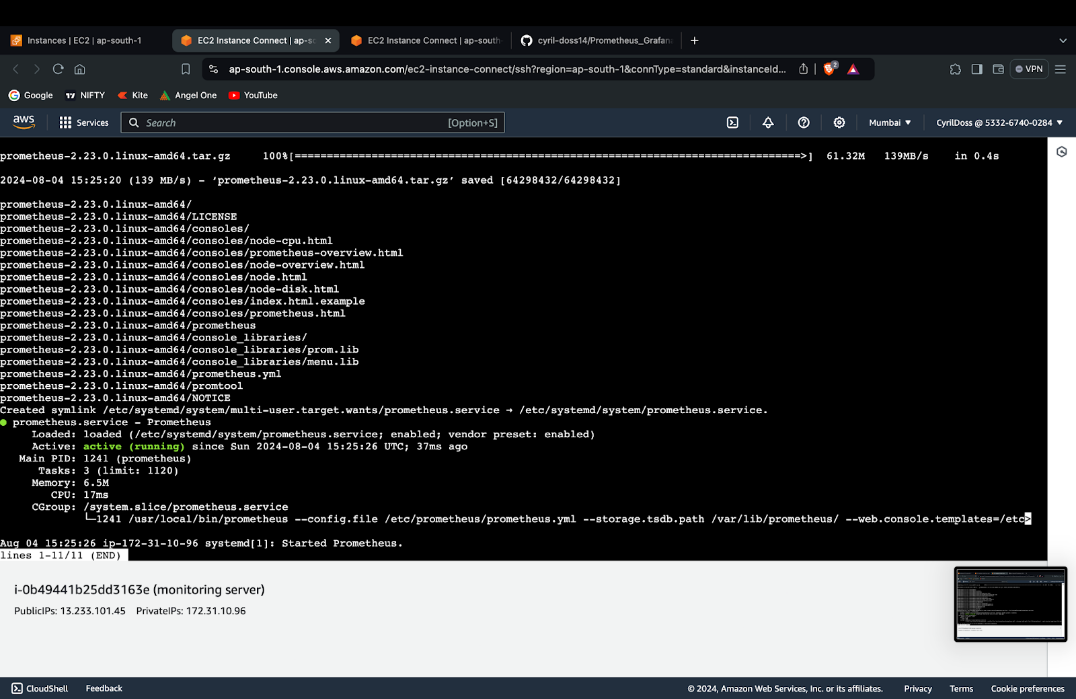
****

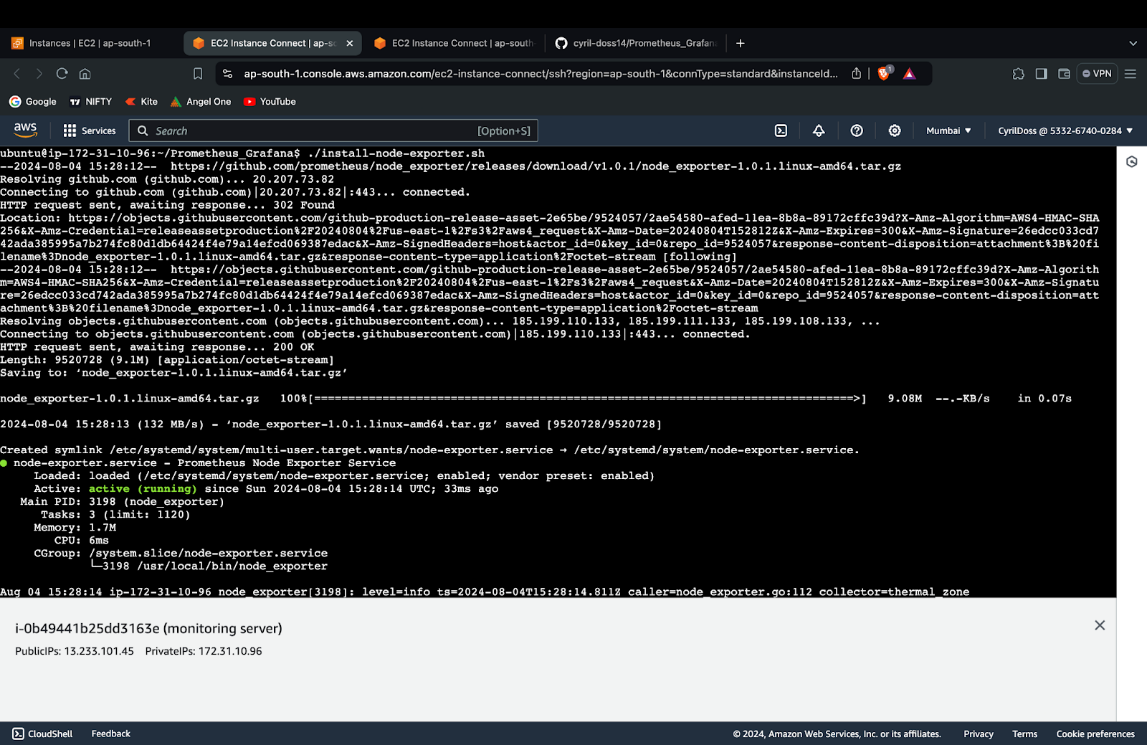
****

**Installing Grafana, Prometheus, Node exporter in monitoring machine:**

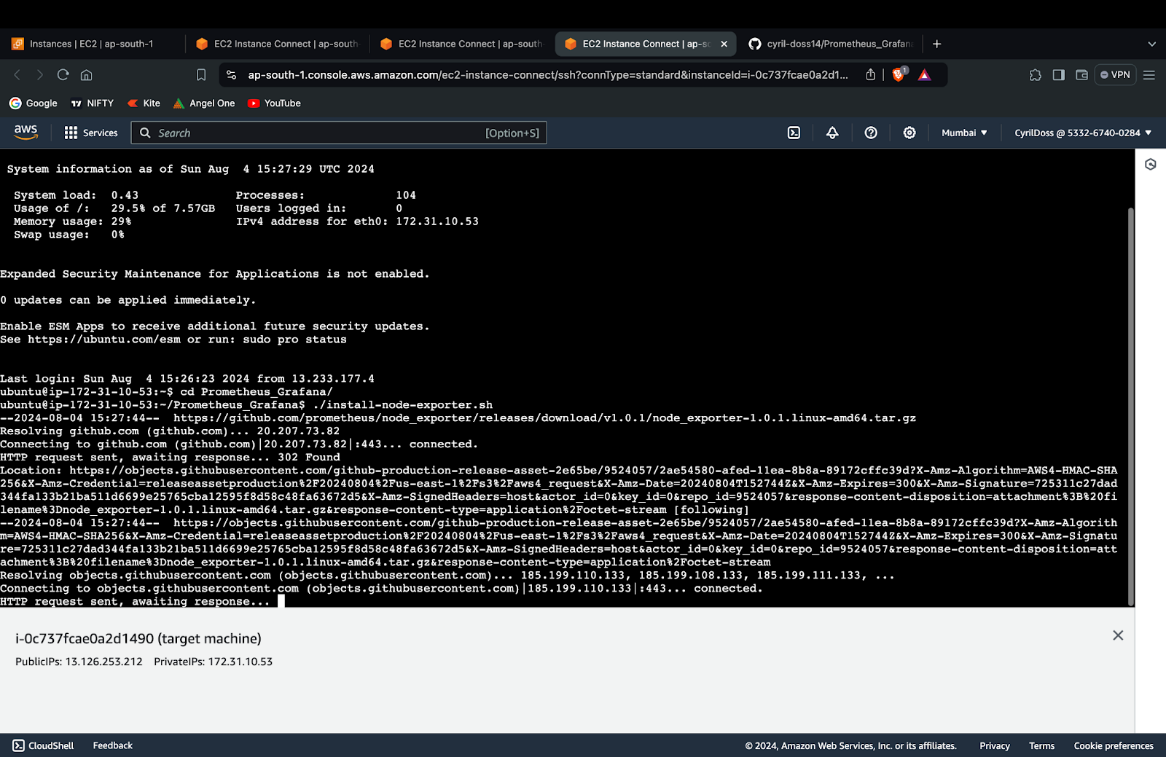
****

****

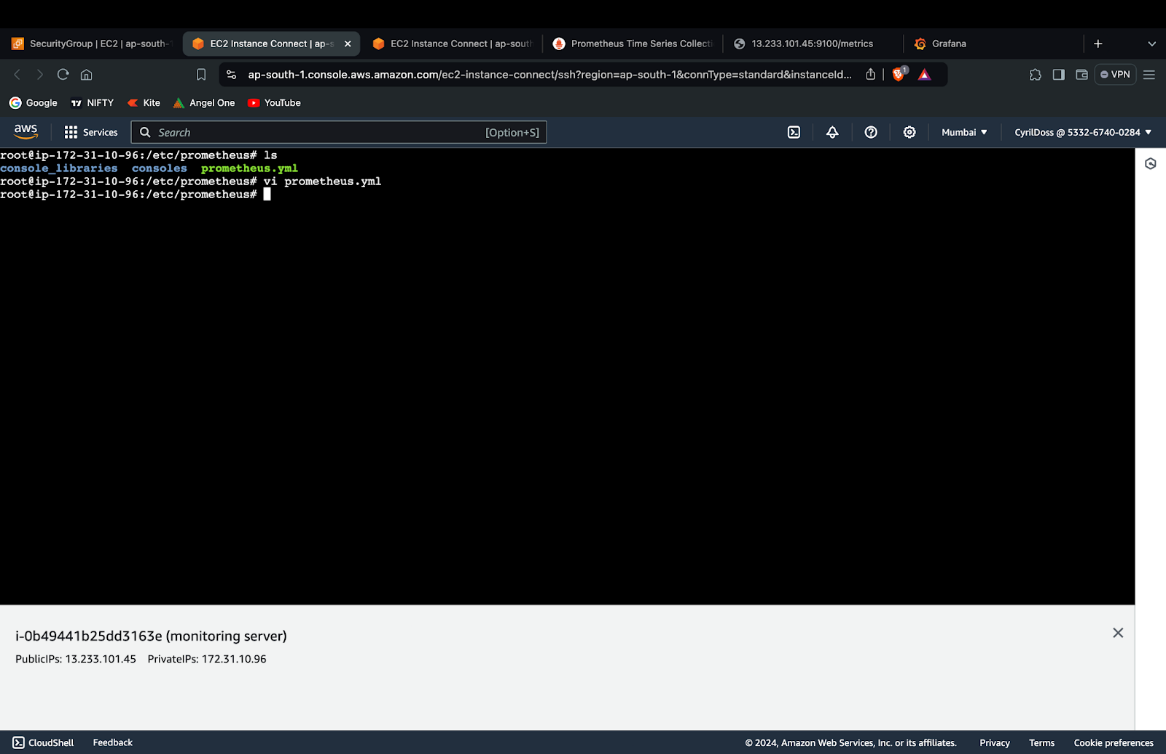
****

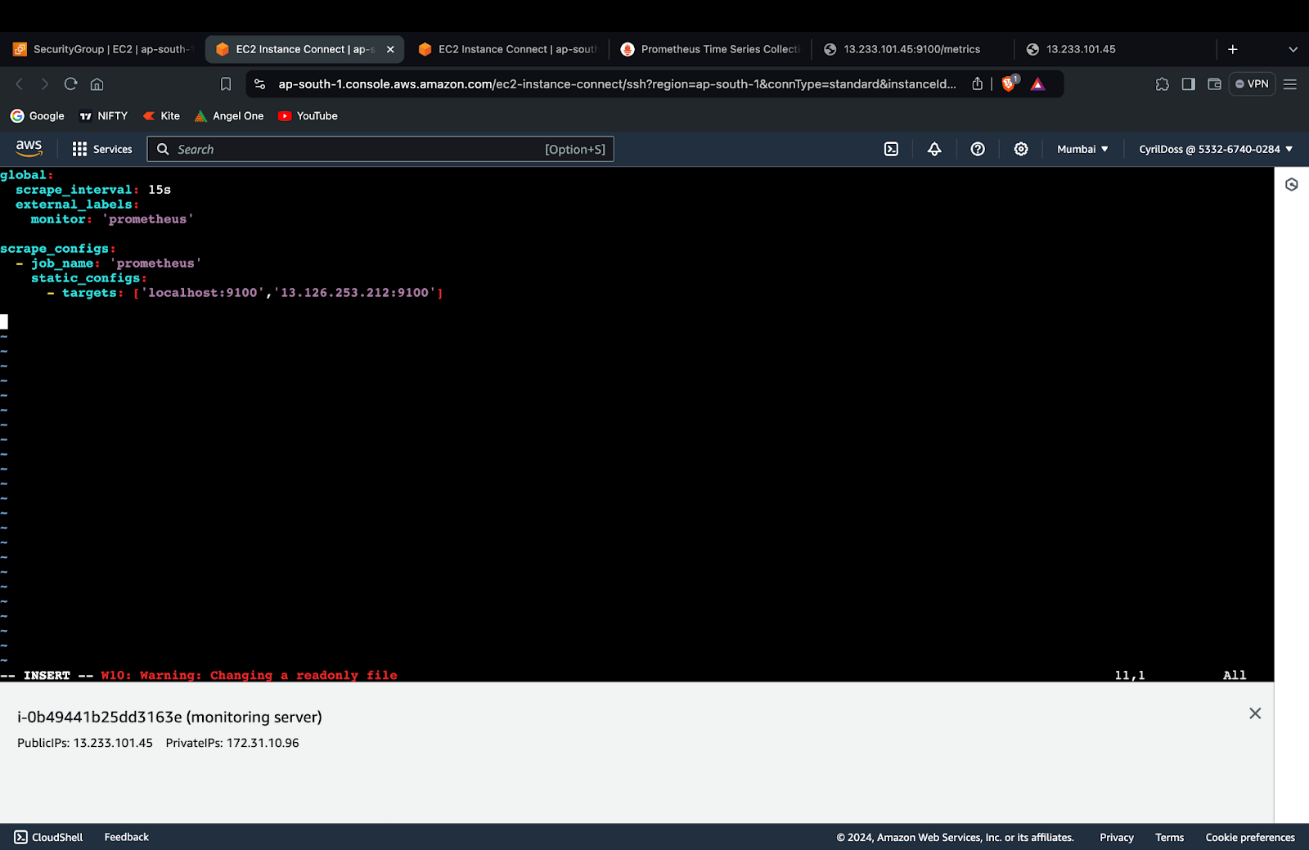
****

**Installing node exporter in target machine:**

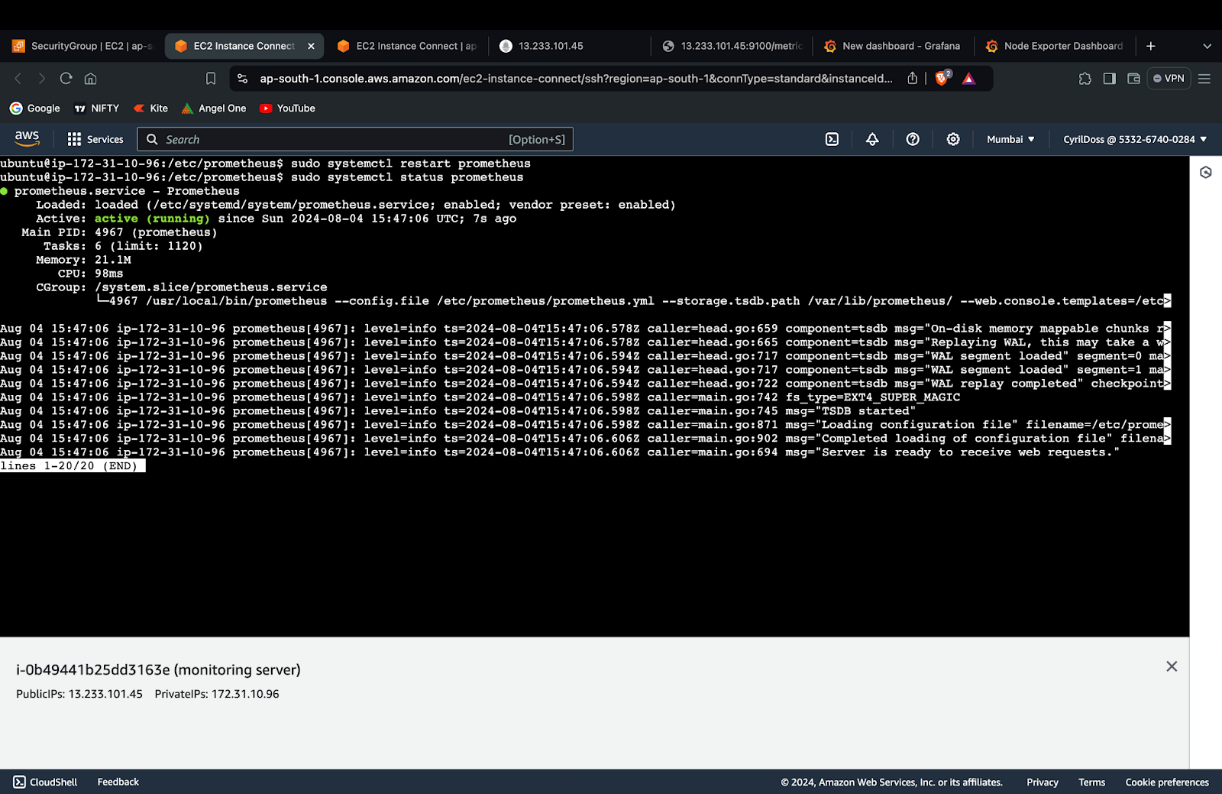
****

**Adding target machine ip address to prometheus job:**

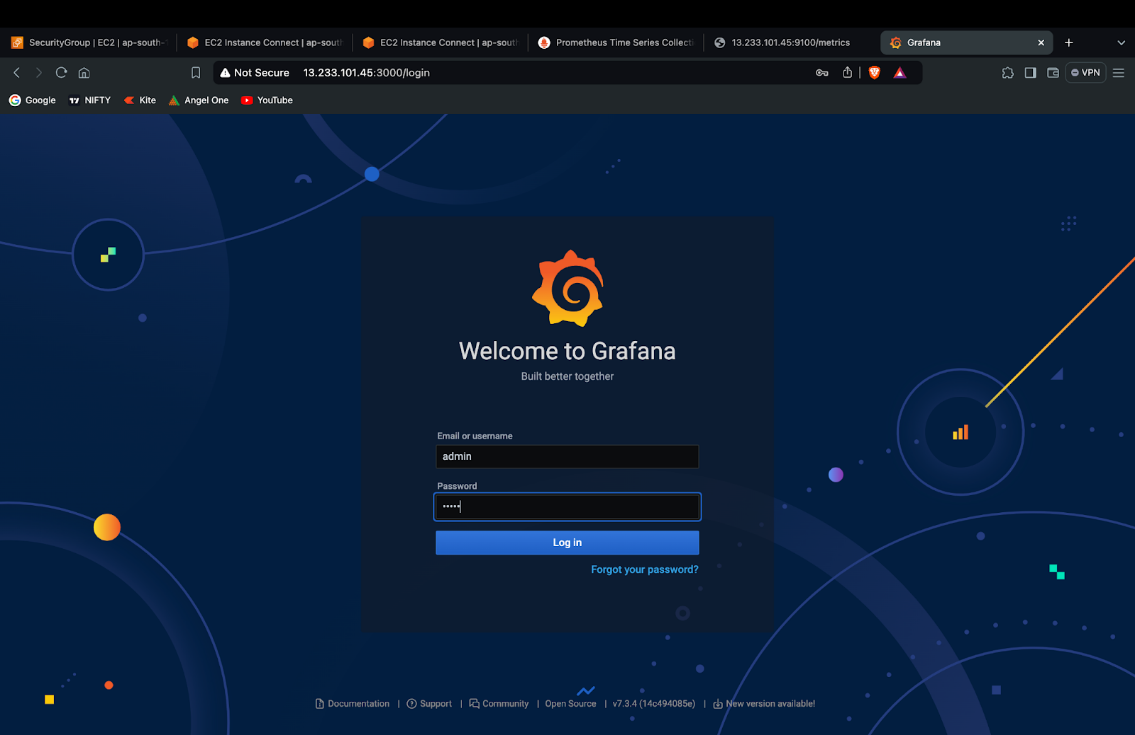
****

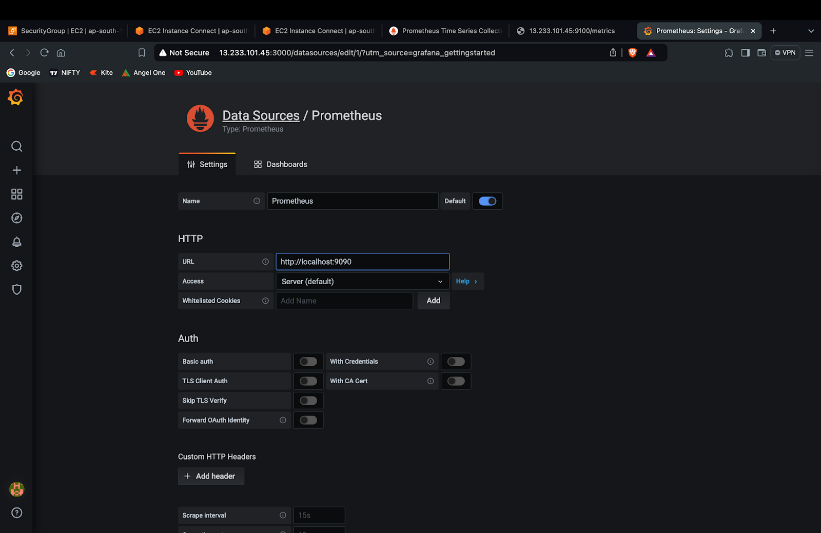
****

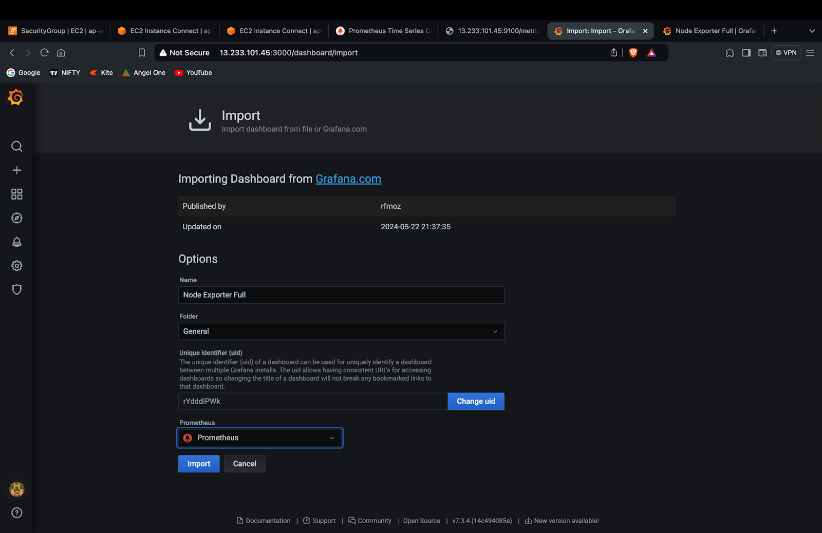
**Restarting Prometheus:**

****

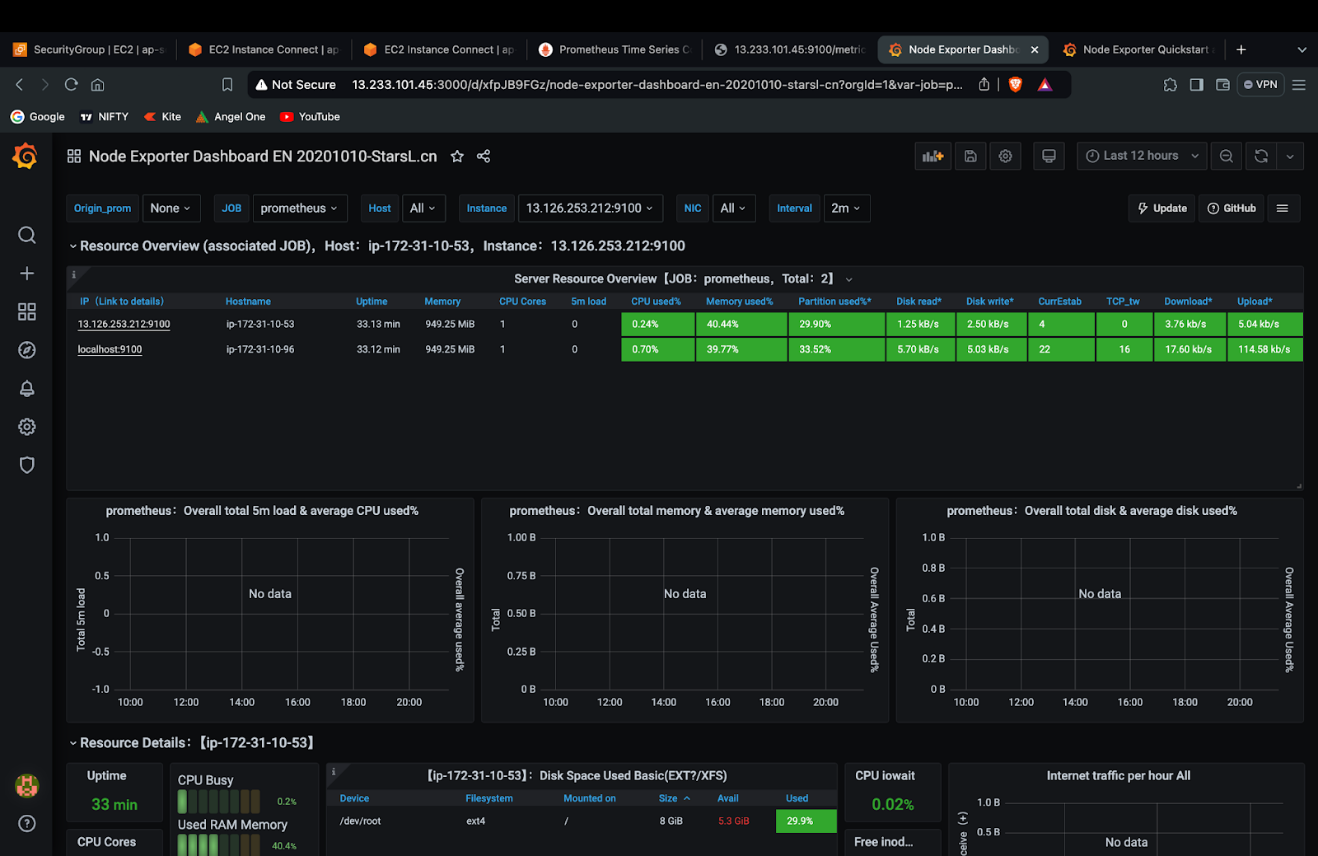
**Configuring Grafana Data source and loading the dashboard:**

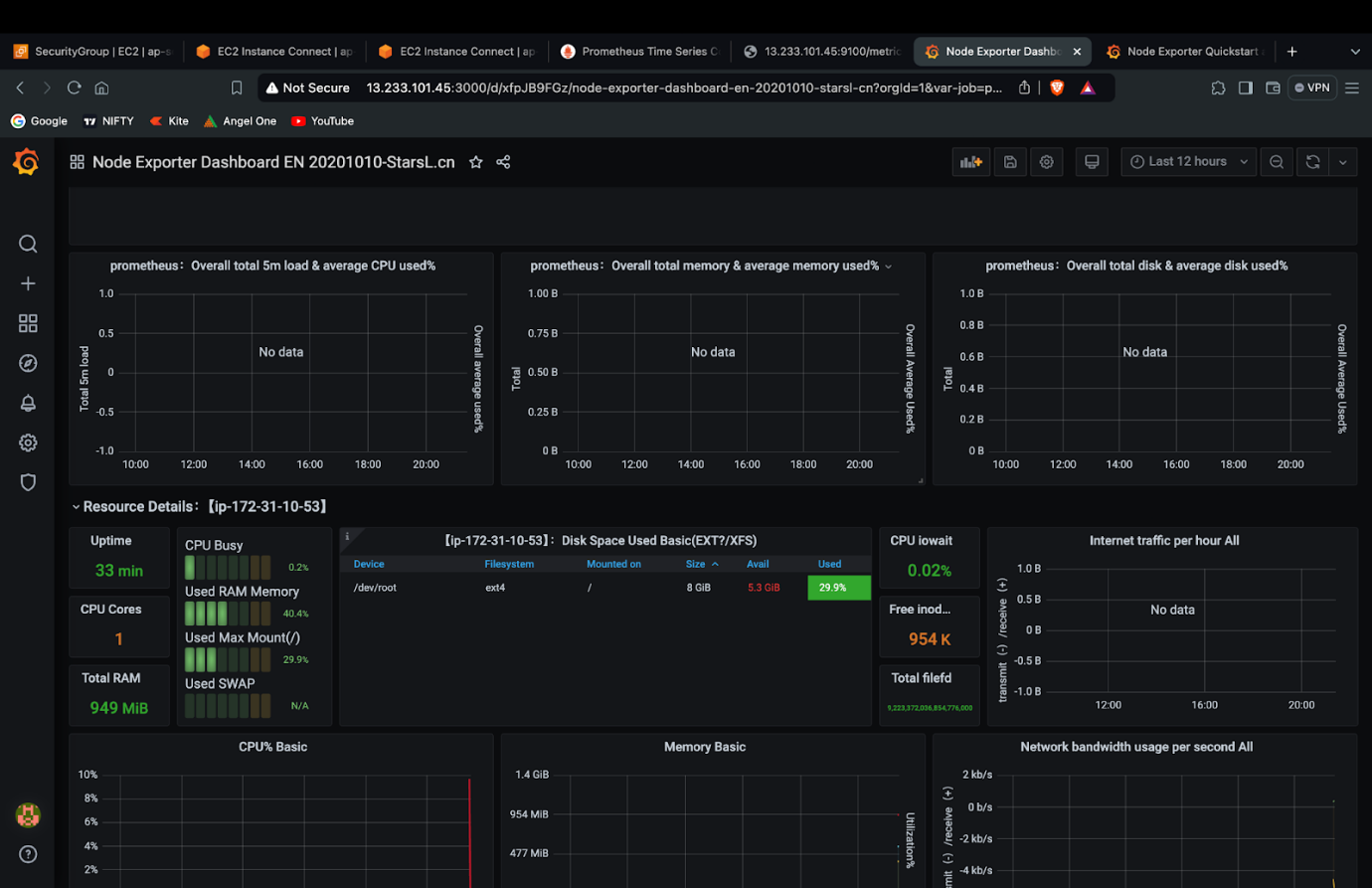
****

****

****

**Output Dashboard:**

****

****