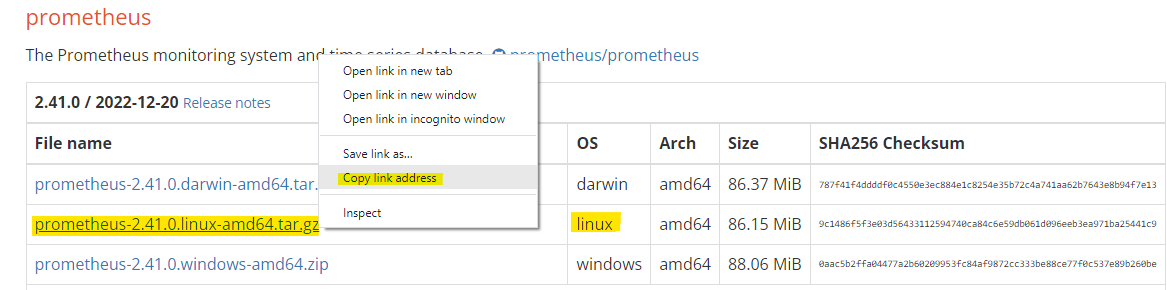
**Prometheus**

Prometheus Installation on AWS linux Machine

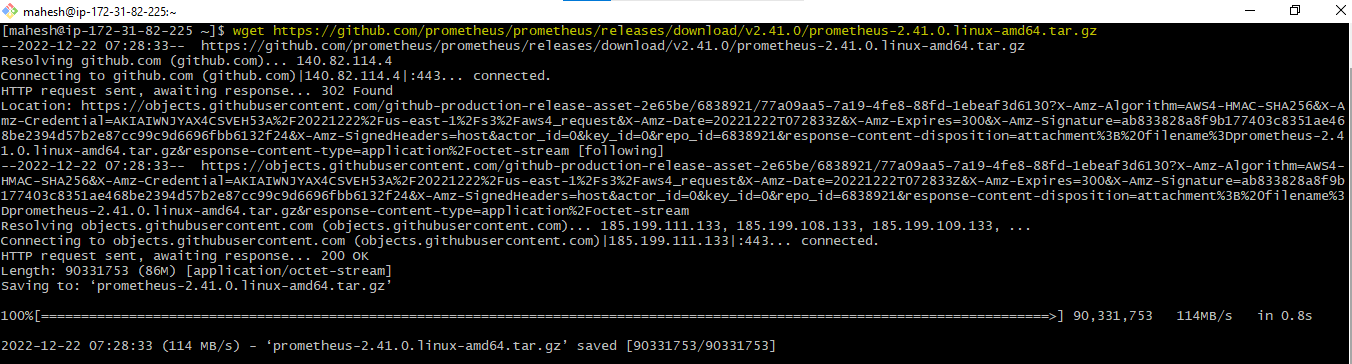
Go to prometheus Official website.

https://prometheus.io/download/

Based on the OS copy the link address to download.



[wget https://github.com/prometheus/prometheus/releases/download/v2.41.0/prometheus-2.41.0.linux-amd64.tar.gz](https://github.com/prometheus/prometheus/releases/download/v2.41.0/prometheus-2.41.0.linux-amd64.tar.gz)





Extract the download file.

**tar xvfz prometheus-2.41.0.linux-amd64.tar.gz**



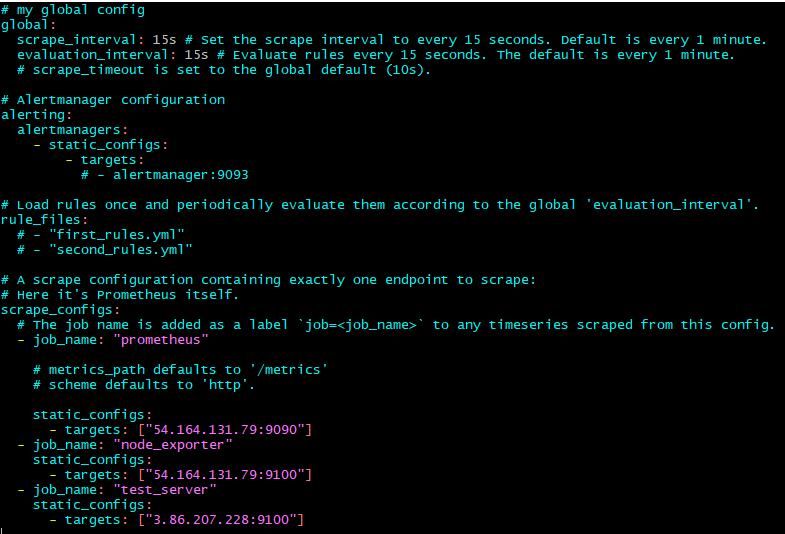
Change to extracted directory:



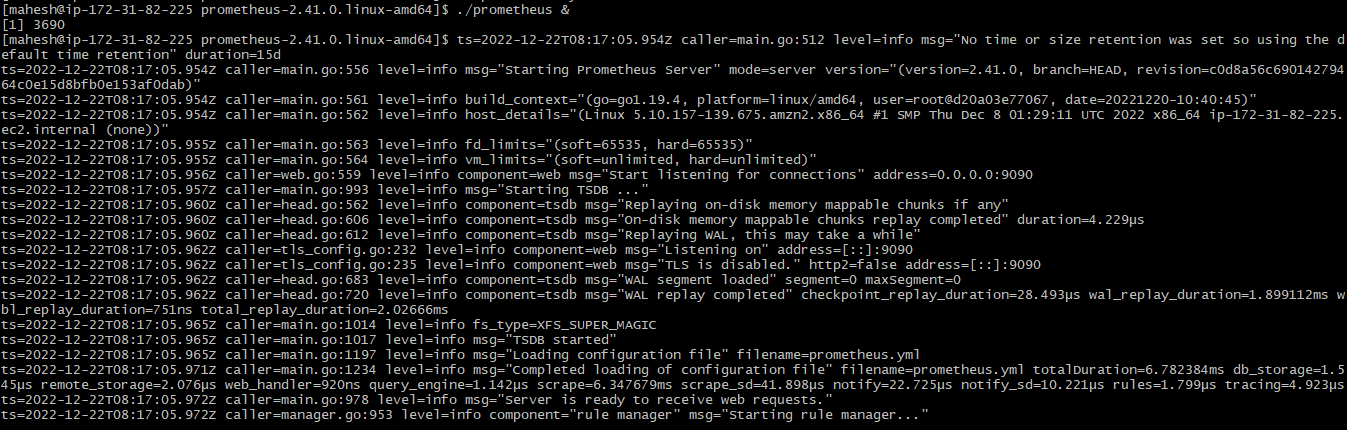
Edit the prometheus.yml

vi prometheus.yml

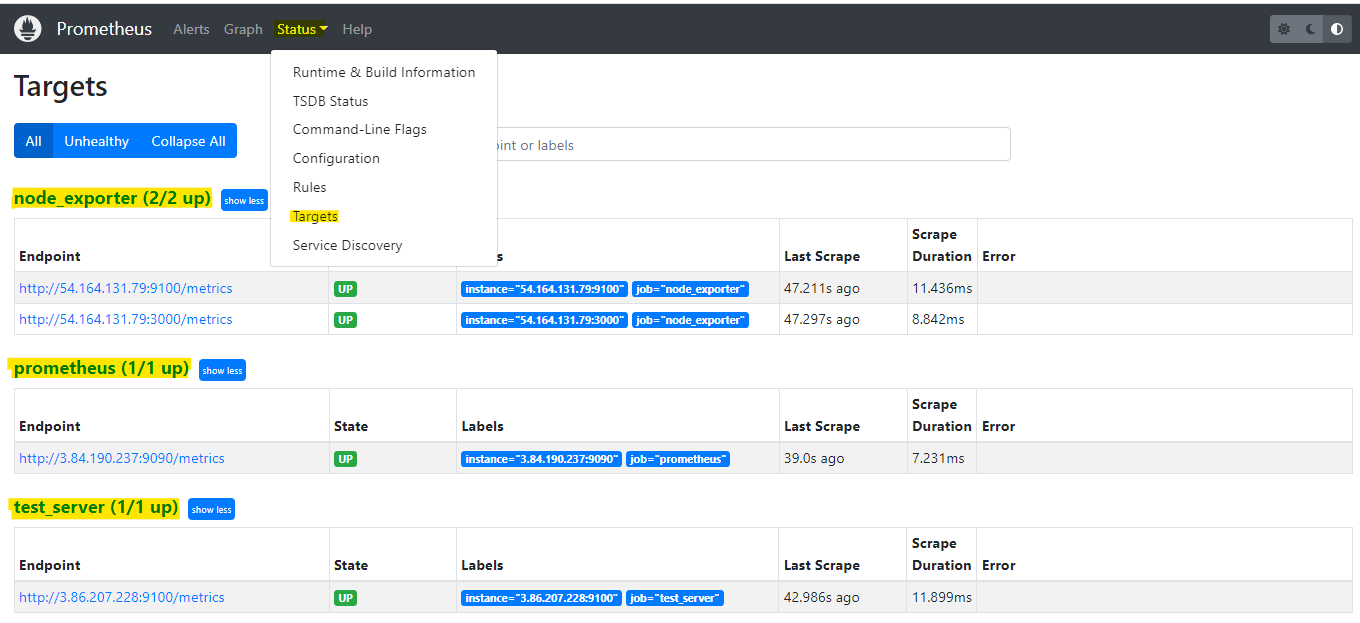
Do the necessary changes: save and exit **Esc[:wq!]**



Run the **./prometheus**

****

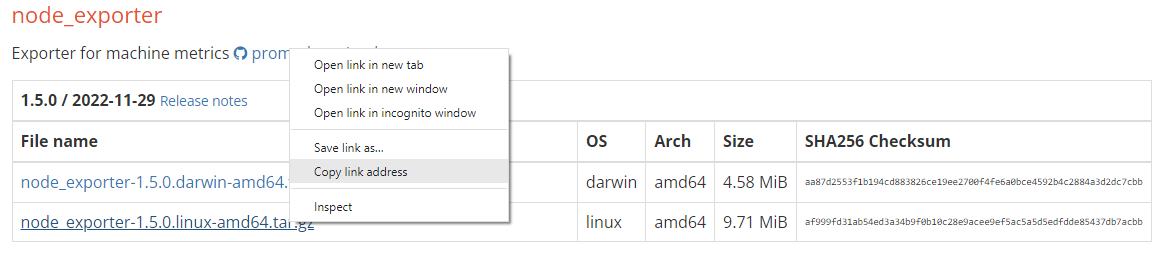
Access the Prometheus dashboard by using public\_ip:9090[default port]

****

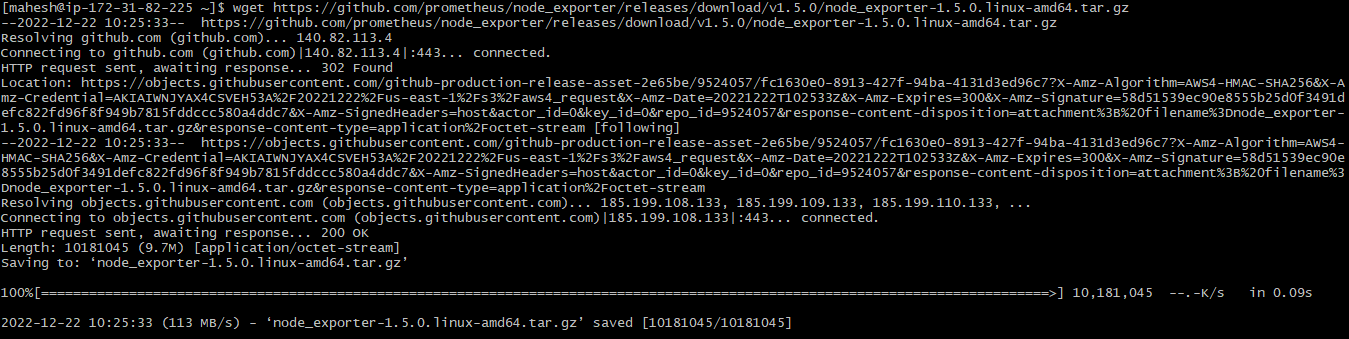
**Node Exporter**

**Installing Node Exporter:**

<https://prometheus.io/download/>

****

**wget https://github.com/prometheus/node\_exporter/releases/download/v1.5.0/node\_exporter-1.5.0.linux-amd64.tar.gz**

****

Extract node\_exporter:

**tar -xzf node\_exporter-1.5.0.linux-amd64.tar.gz**

Change to extracted directory:

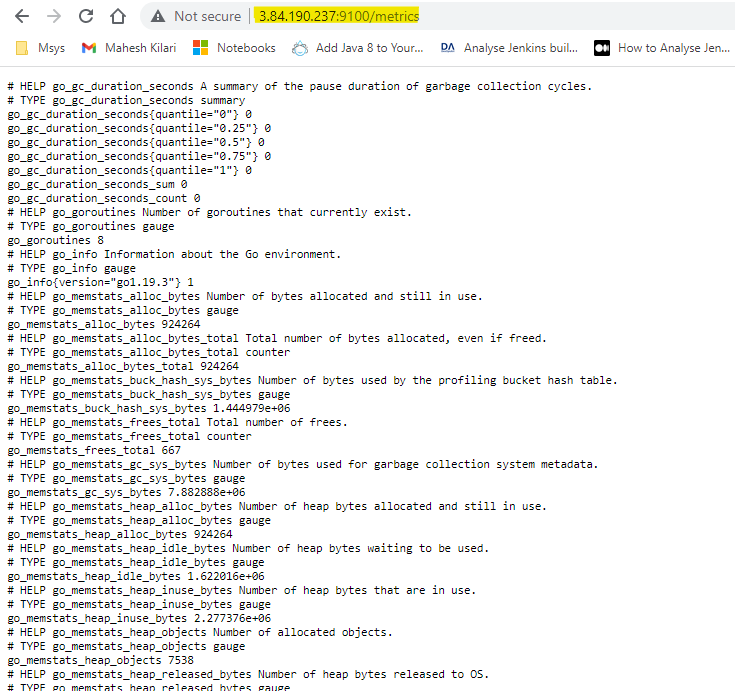
**cd node\_exporter-1.5.0.linux-amd64/**



Run the following command to start the node\_exporter:

**./node\_exporter &**

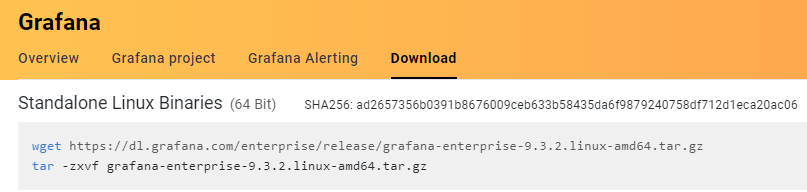
Check the node\_exporter by using **public-ip:9100**[default port]



**Grafana**

Installing Grafana on AWS Linux:

<https://grafana.com/grafana/download>



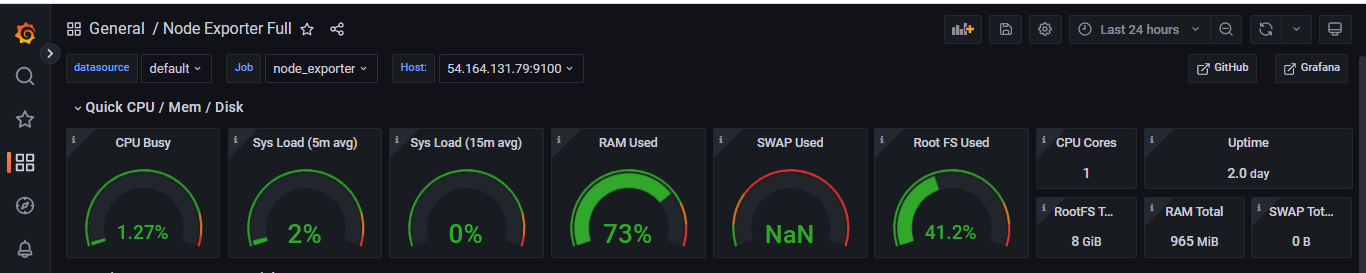
Run below command to download Grafana:

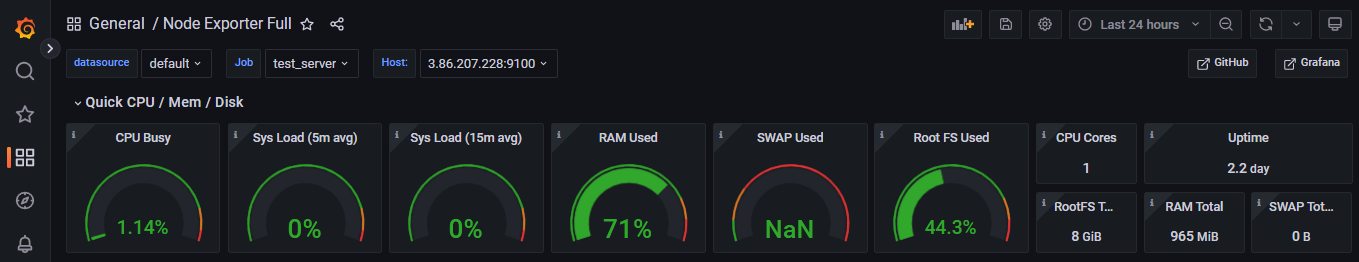
**wget https://dl.grafana.com/enterprise/release/grafana-enterprise-9.3.2.linux-amd64.tar.gz**

Extract the download file:

**tar -zxvf grafana-enterprise-9.3.2.linux-amd64.tar.gz**

****

****

****