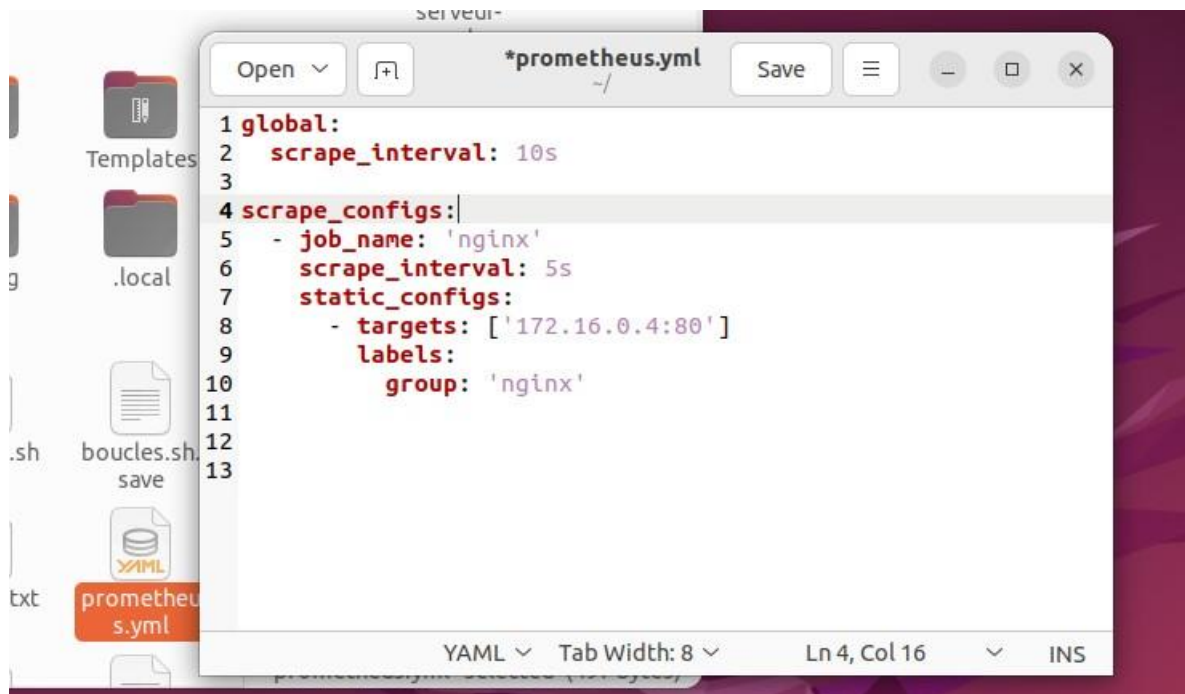


## Projet docker grafana/prometheus

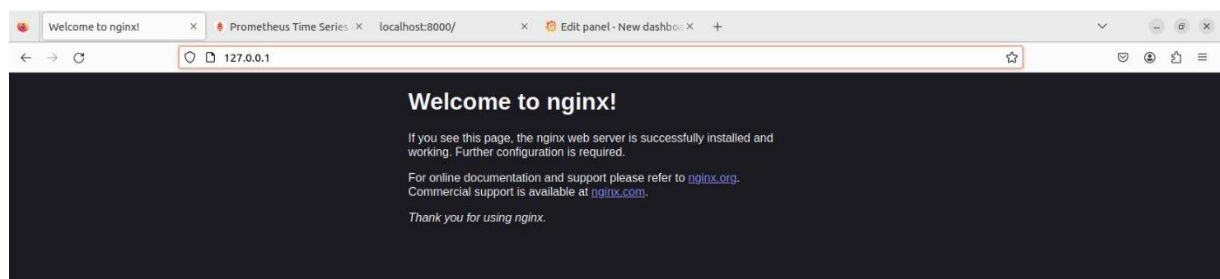
Créer les conteneurs avec les port associé :

```
joan@joan-virtual-machine:~$ docker ps
CONTAINER ID        IMAGE               COMMAND                  CREATED             STATUS              PORTS                 NAMES
cb9ce953d50d        prom/prometheus   "/bin/prometheus --c..."   2 weeks ago        Up 2 weeks          0.0.0.0:9090->9090/tcp   prometheus
56b62d56dcf7        grafana/grafana    "/run.sh"                2 weeks ago        Up 2 weeks          0.0.0.0:3000->3000/tcp   grafana
94a20042d0b1        mon-serveur-web   "/docker-entrypoint..."  2 weeks ago        Up 2 weeks          8000/tcp, 0.0.0.0:8000->80/tcp   mon-serveur-web
3fddbe440f14        nginx              "/docker-entrypoint..."  2 weeks ago        Up 2 weeks          0.0.0.0:80->80/tcp      nginx
7df910300d3c        prom/node-exporter  "/bin/node_exporter"    2 weeks ago        Up 2 weeks          0.0.0.0:9100->9100/tcp   node-exporter
joan@joan-virtual-machine:~$
```

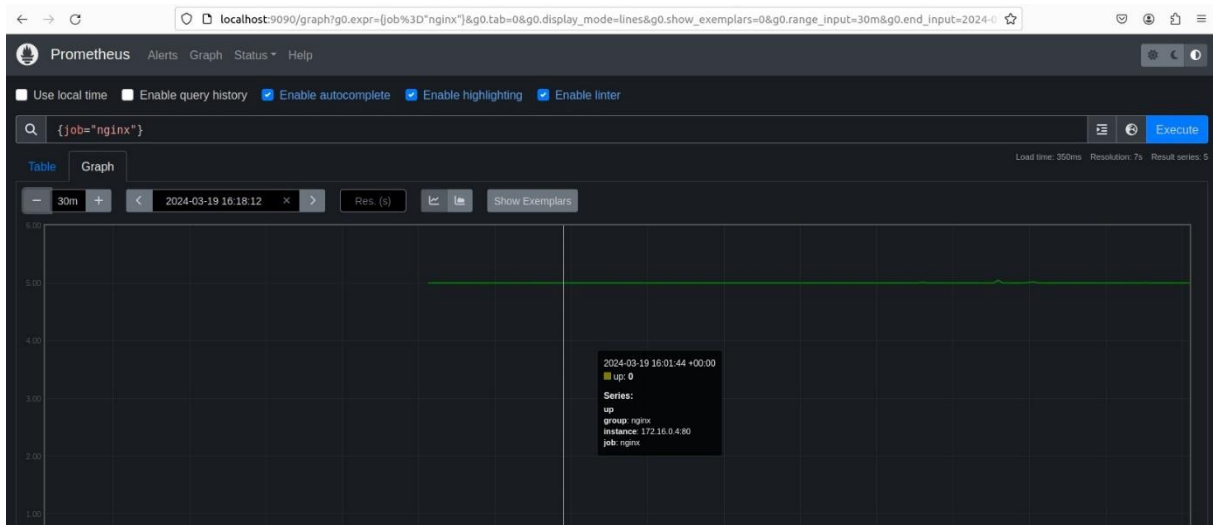
Créer le fichier de configuration yml et créer un JOB :



Vérifier que Nginx, Grafana et Prometheus marche bien :



## Mettre le job sur Prometheus :



## Ensuite recueillir les données sur Grafana :

