**Jorge Edison Lascano**

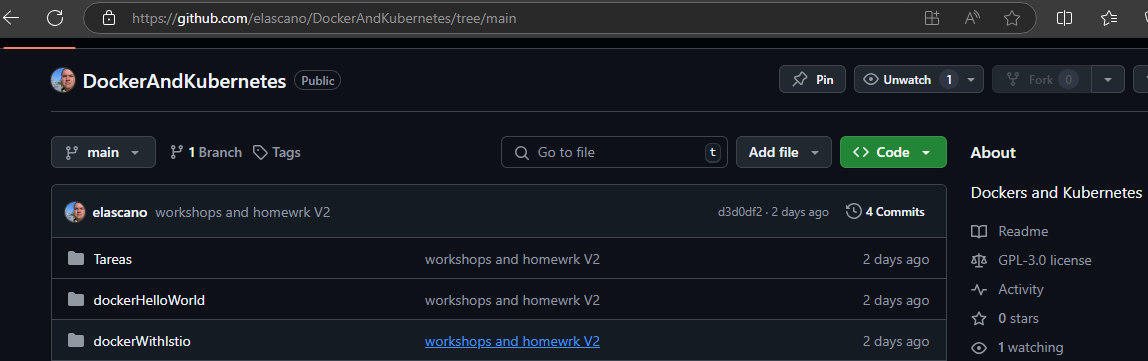
**Dockers y Kubernetes**

**TAREA Unidad 4**

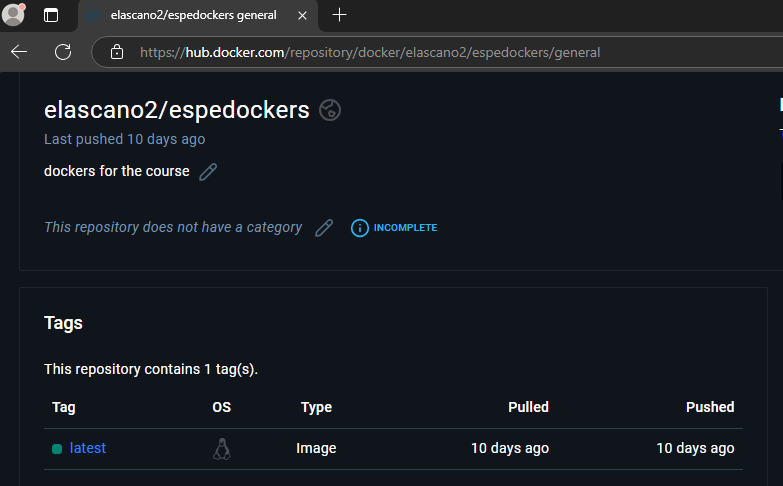
Despliegue un aplicativo END to END en Kubernetes con Istio y Observabilidad

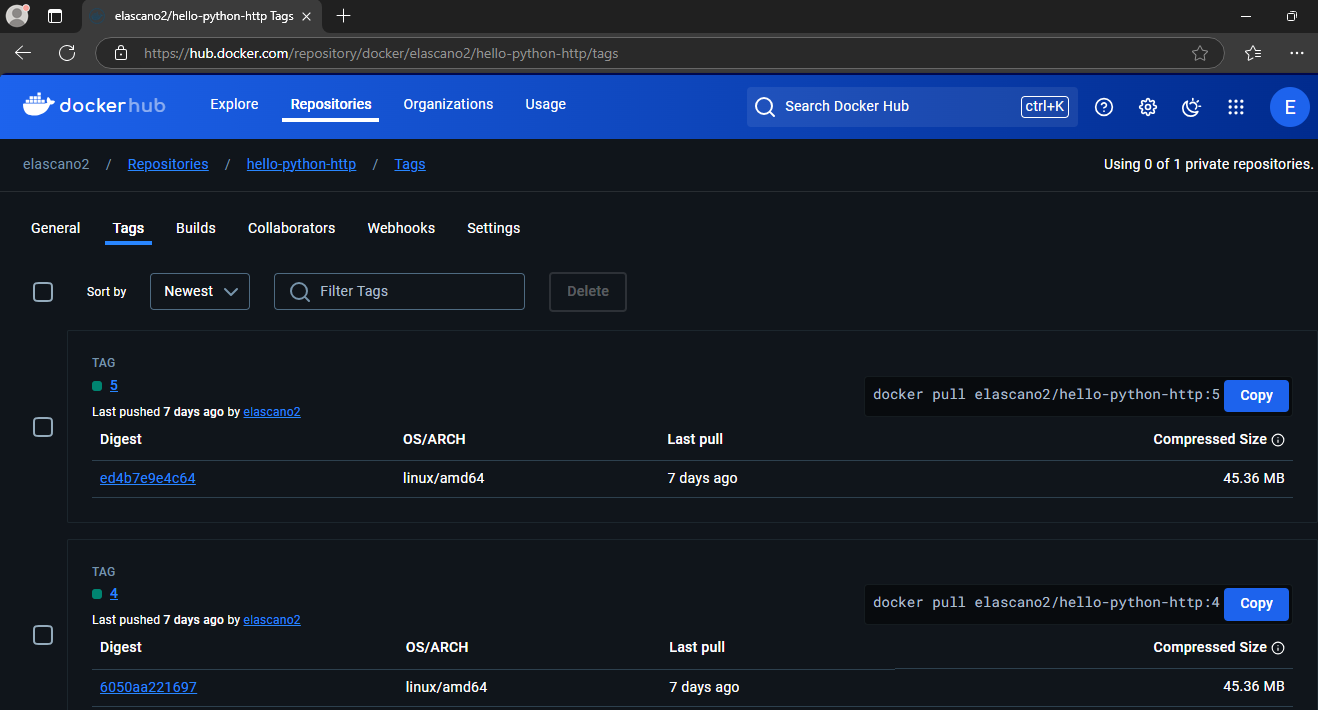
A continuación, el enlace del repositorio GitHub de elascano

<https://github.com/elascano/DockerAndKubernetes>

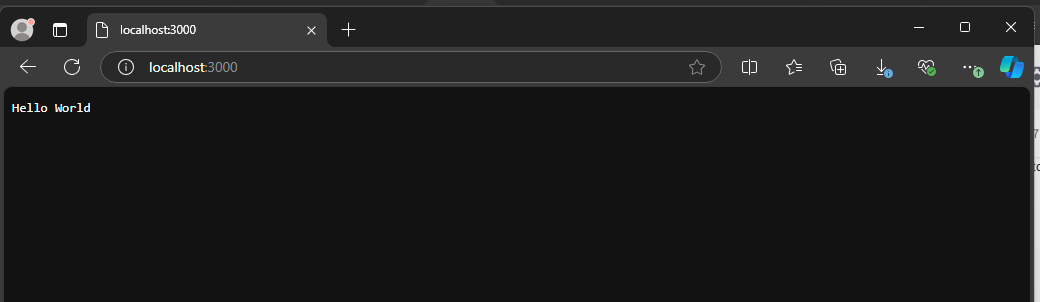
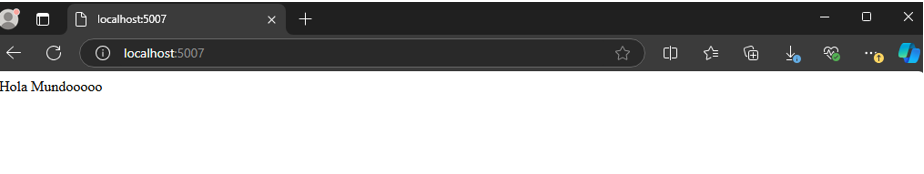


El usuario de Docker Hub es elascano2

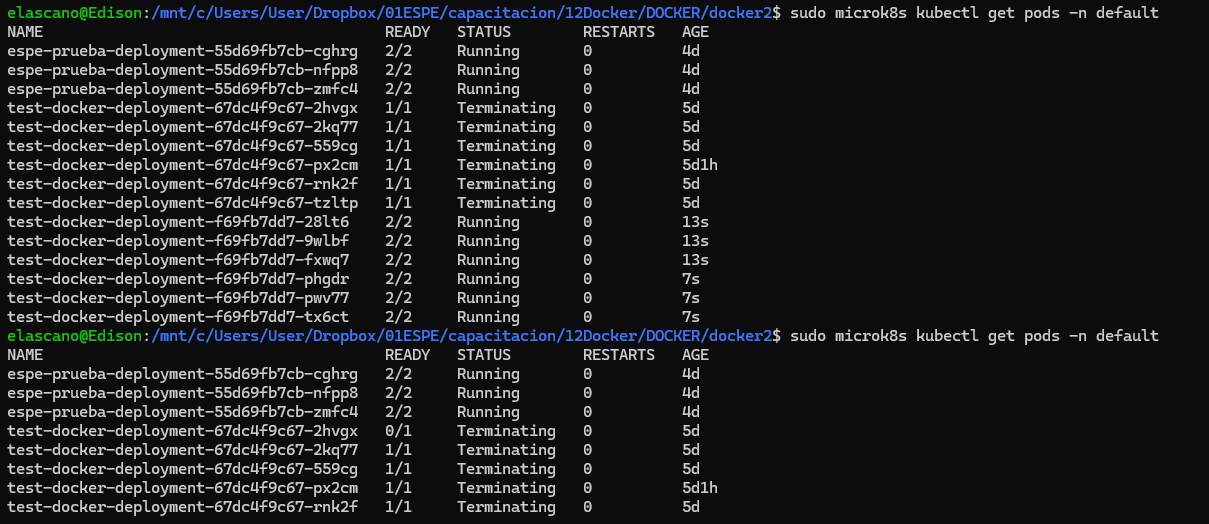




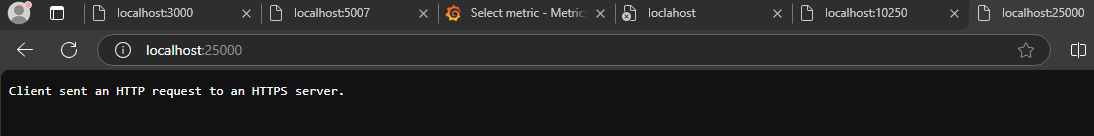
Docker en ejecución.



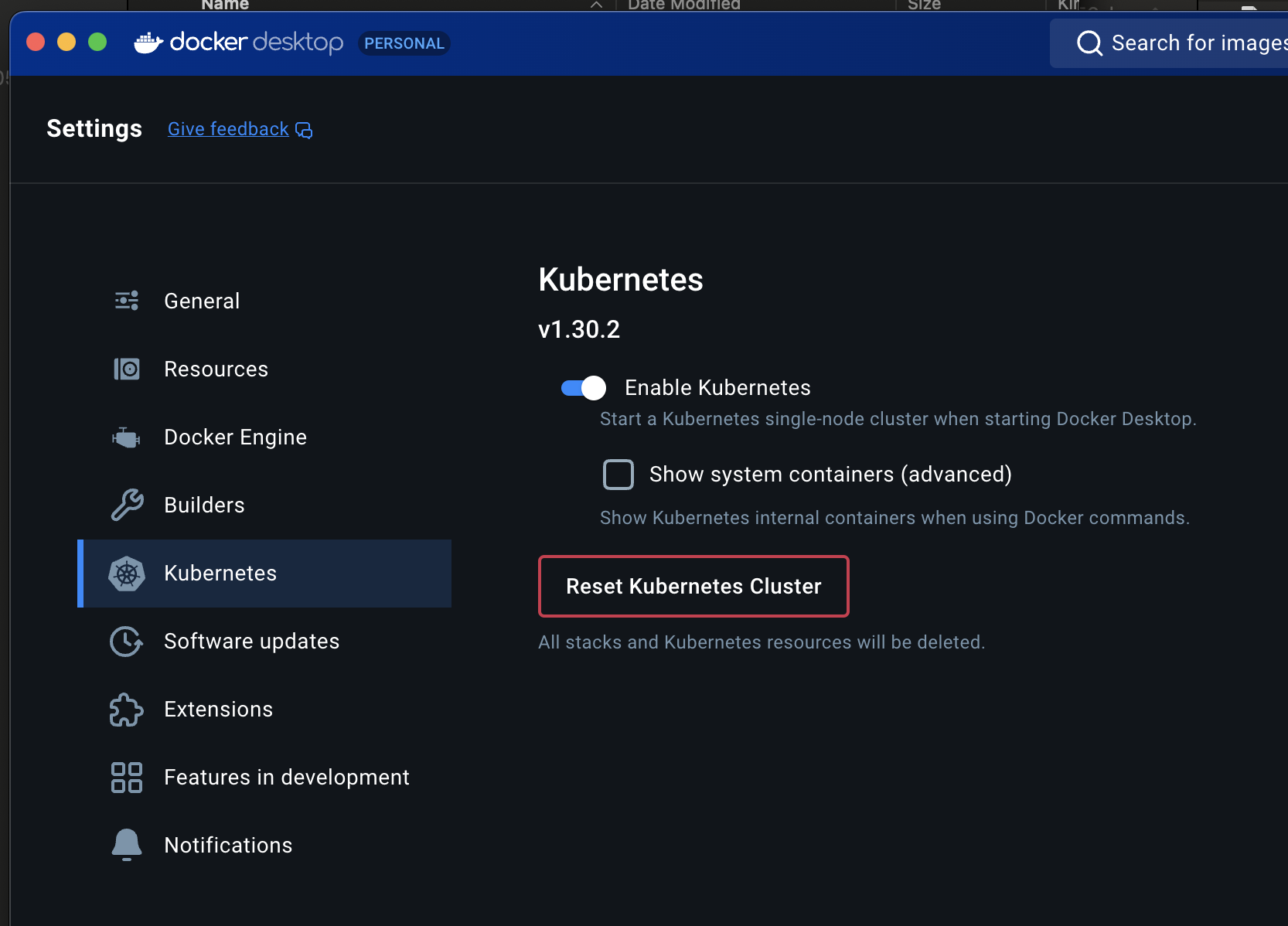
Pods



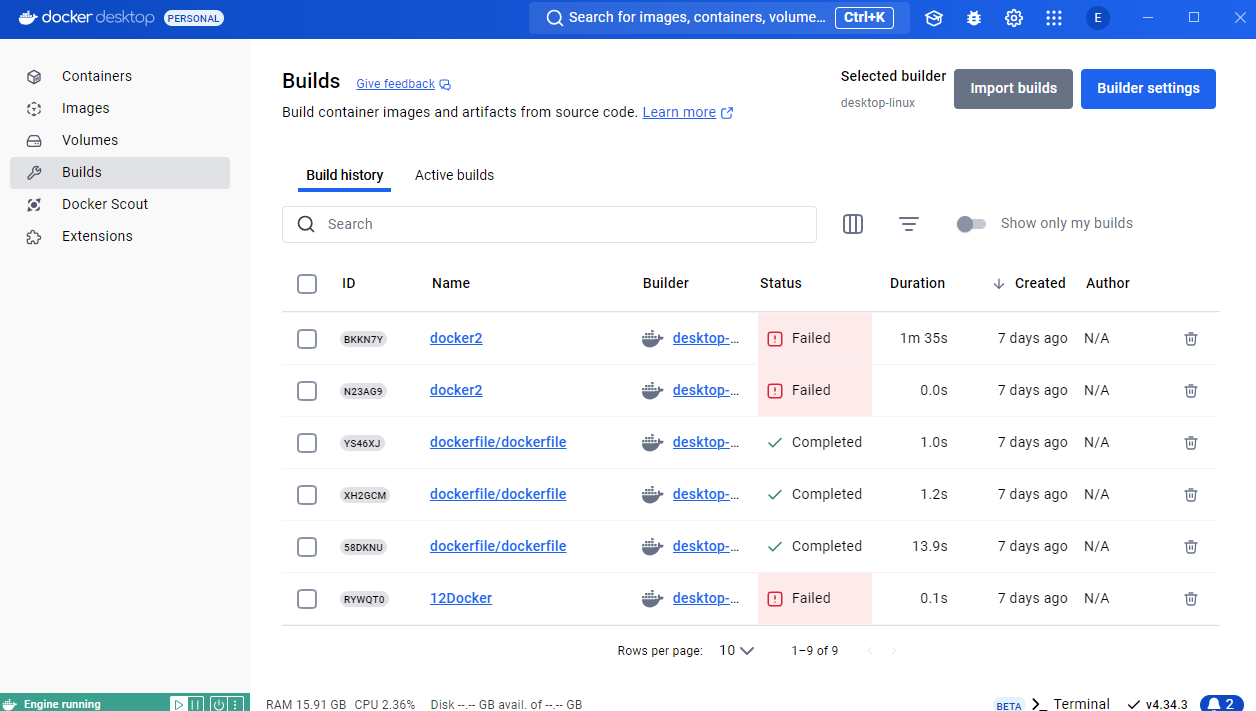
Petición al cluster-agent



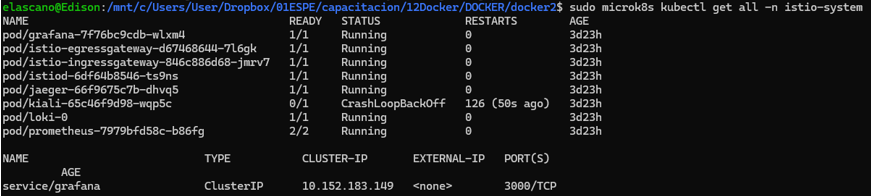
Kubernetes activados

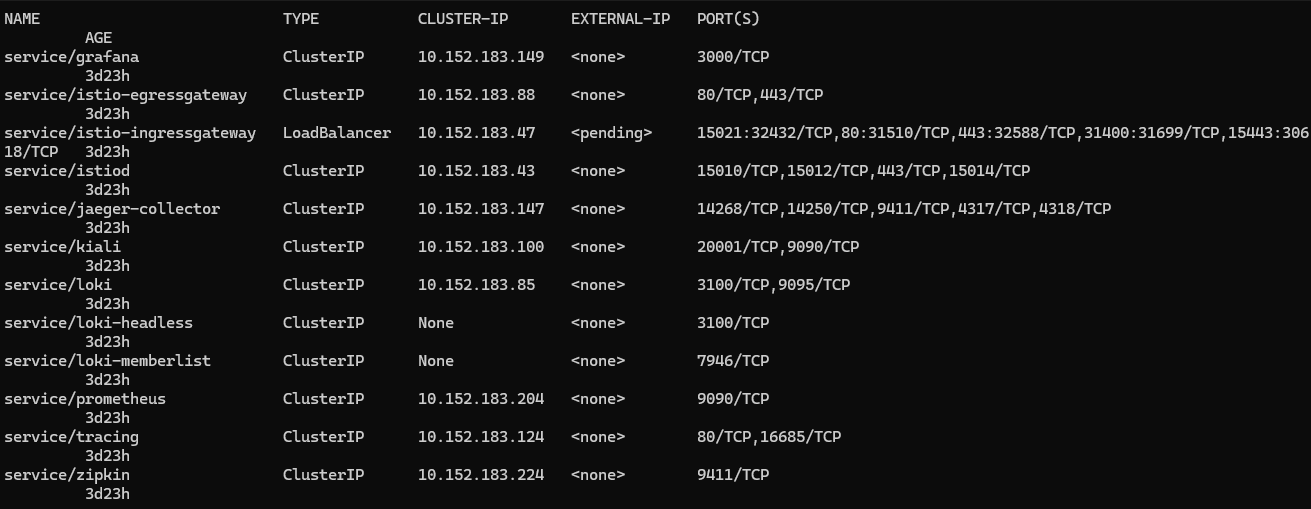


Docker Desktop

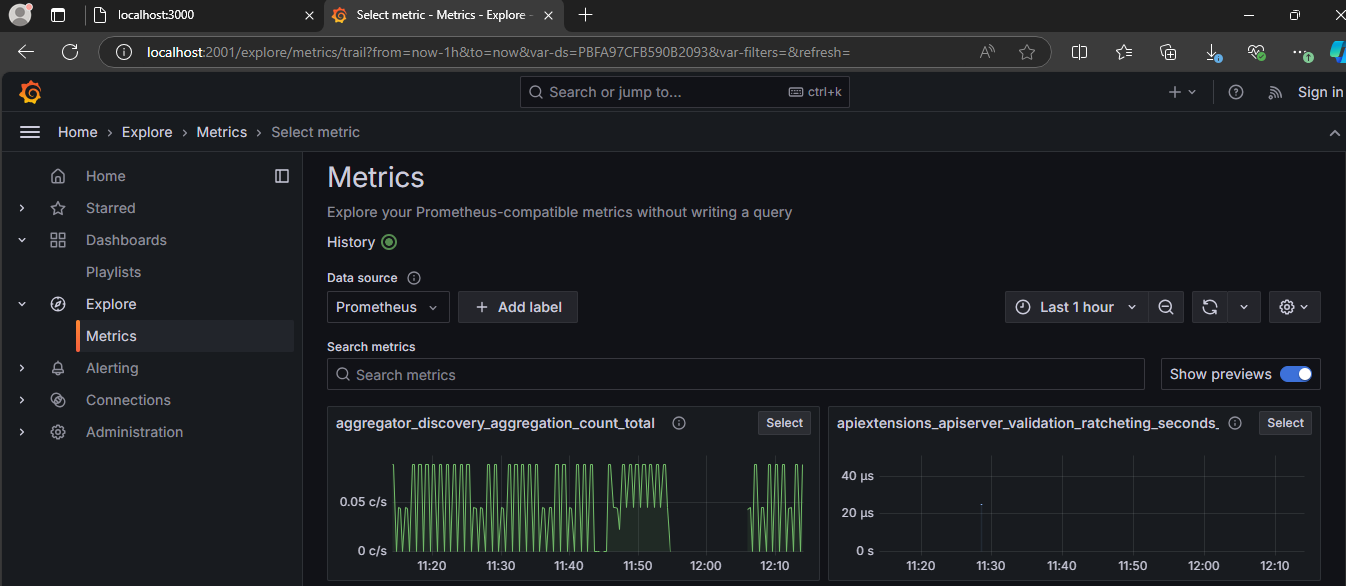


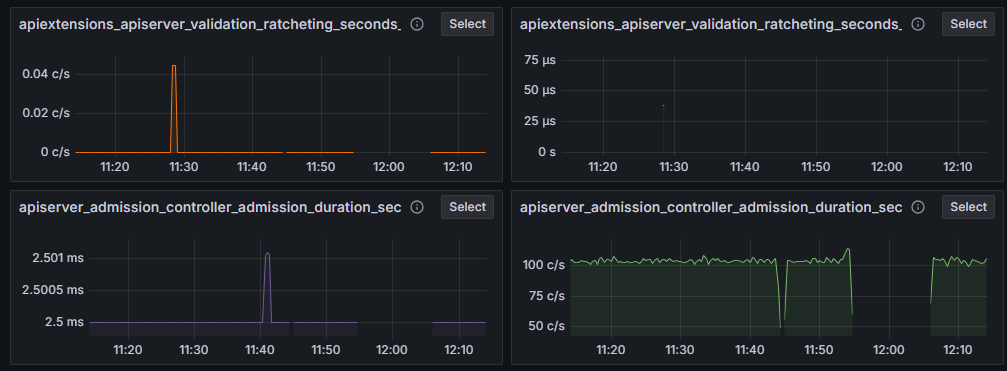
Observabilidad

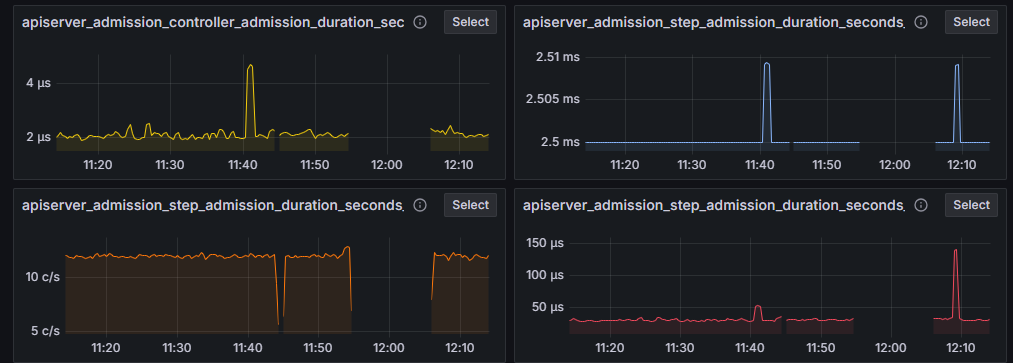


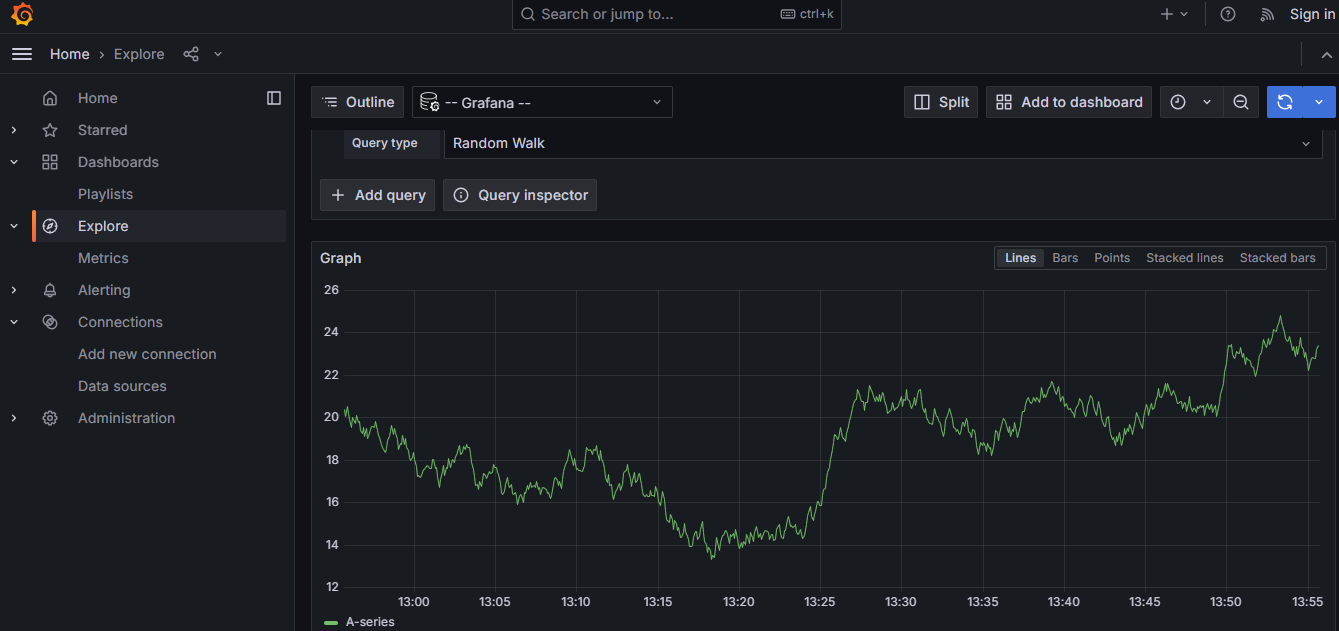


Grafana

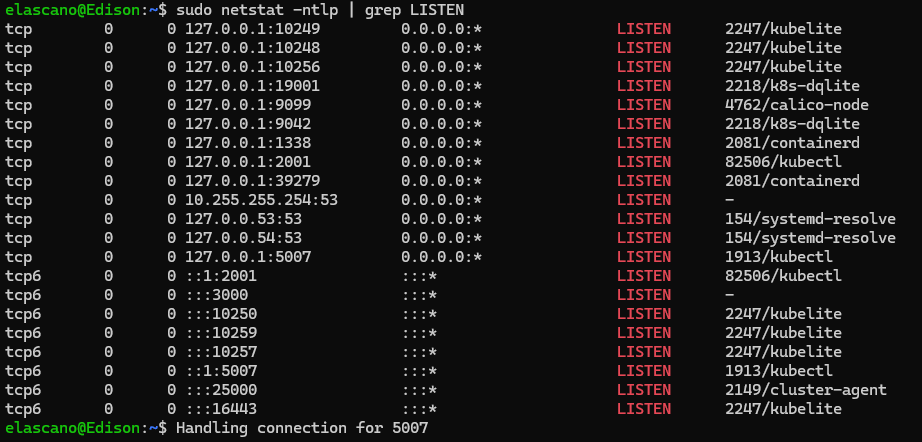








Puertos escuchando



Memoria disponible

