

Service Mesh Istio 모니터링

Grafana Service Expose

```
kubectl edit svc grafana -n istio-system
```

```
vi editor 에서 :%s/ClusterIP/LoadBalancer/g
:wq
```

```
kubectl get all -n istio-system      EXTERNAL-IP : http://adf82633e1f664784927f6080584ed77-351599347.ap-northeast-2.elb.amazonaws.com:3000/
```

```
root@labs-910775232:/home/project/Istio-Timeout-and-Retry# kubectl get all -n istio-system
```

NAME	READY	STATUS	RESTARTS	AGE
pod/grafana-68cc7d6d78-xb9n4	1/1	Running	0	152m
pod/istio-egressgateway-7f8f545f7f-h4bp5	1/1	Running	0	155m
pod/istio-ingressgateway-68c98d958f-99fk2	1/1	Running	0	155m
pod/istiod-6777fd99b6-xmzf2	1/1	Running	0	155m
pod/jaeger-5d44bc5c5d-kg8w4	1/1	Running	0	152m
pod/kiali-fd9f88575-2tvqp	1/1	Running	0	152m
pod/prometheus-77b49cb997-vtnvk	2/2	Running	0	152m

NAME	TYPE	CLUSTER-IP	EXTERNAL-IP	PORT(S)
service/grafana	LoadBalancer	10.100.104.85	adf82633e1f664784927f6080584ed77-351599347.ap-northeast-2.elb.amazonaws.com	3000:32717/TCP
service/istio-egressgateway	ClusterIP	10.100.44.177	<none>	80/TCP,443/TCP
service/istio-ingressgateway	LoadBalancer	10.100.109.76	afe4009b9882b4626b596ace65acf1af-450200649.ap-northeast-2.elb.amazonaws.com	15021:30494/TCP,80:30092/TCP,443:30044/TCP,31400:30683/TCP,15443:32450/TCP
service/istiod	ClusterIP	10.100.92.60	<none>	15010/TCP,15012/TCP,443/TCP,15014/TCP
service/jaeger-collector	ClusterIP	10.100.232.68	<none>	14268/TCP,14250/TCP,9411/TCP
service/kiali	LoadBalancer	10.100.154.114	aa5848e3e398b409597afb5c977686d1-742081505.ap-northeast-2.elb.amazonaws.com	20001:31943/TCP,9090:31002/TCP
service/prometheus	ClusterIP	10.100.5.218	<none>	9090/TCP

Expose된 Grafana Monitoring 접속하기

EXTERNAL-IP : <http://adf82633e1f664784927f6080584ed77-351599347.ap-northeast-2.elb.amazonaws.com:3000/>

Home - Grafana

주의 요함 | adf82633e1f664784927f6080584ed77-351599347.ap-northeast-2.elb.amazonaws.com:3000/?orgId=1

Google로그인 - Jira북마크Apache DownloadsMSA 교육

읽기 목록

General / Home

Welcome to Grafana

Need help? [Documentation](#) [Tutorials](#) [Community](#) [Public Slack](#)

Basic

The steps below will guide you to quickly finish setting up your Grafana installation.

TUTORIAL

DATA SOURCE AND DASHBOARDS

Grafana fundamentals

Set up and understand Grafana if you have no prior experience. This tutorial guides you through the entire process and covers the "Data source" and "Dashboards" steps to the right.

COMPLETE

Add your first data source

Learn how in the docs

COMPLETE

Create your first dashboard

Learn how in the docs

Dashboards

Starred dashboards

Recently viewed dashboards

Latest from the blog

Managed self-hosted Git service Gitea with the new integration for Grafana Cloud

3월 18

Today I'm back with another integration available for Grafana Cloud, our observability platform that gathers all your metrics, logs, and traces under a single roof with Grafana. I'm going to highlight how you can use Grafana with Gitea, an open source forge software package for hosting software development version control. It uses Git as well as other collaborative features like bug tracking, wikis, and code review. It is a great choice for those who manage Git repositories.

Taking care of your loved ones with Grafana and other open source solutions

3월 16

Amon Reich is the founder of SmartLiving.Rocks based out of Schweinfurt, Germany, an IoT solutions provider for smart homes and small businesses. Amon maintains the open source SeniorenSmarthome project, which enables Ambient Assisted Living through Grafana dashboards and other open source technologies. I've been working in the field of smart technology for over 10 years. My company has partnered on government-funded research projects, and I've also cooperated with the Fraunhofer Institute (a German research organization) on projects as well.

Learn about log data privacy, tracing at scale, alerting, and on-call management in our new webinars

3월 16

In March, Grafana Labs will be offering free webinars that address some of the hottest topics in the observability world: Log data privacy with Grafana Loki. Securing and scaling distributed tracing solutions. Managing alert storms when things go sideways. Learn more about

•Istio의 Istio Service Dashboard 클릭

