Service Mesh Istio 모니터링

Grafana Service Expose

kubectl edit svc grafana -n istio-system

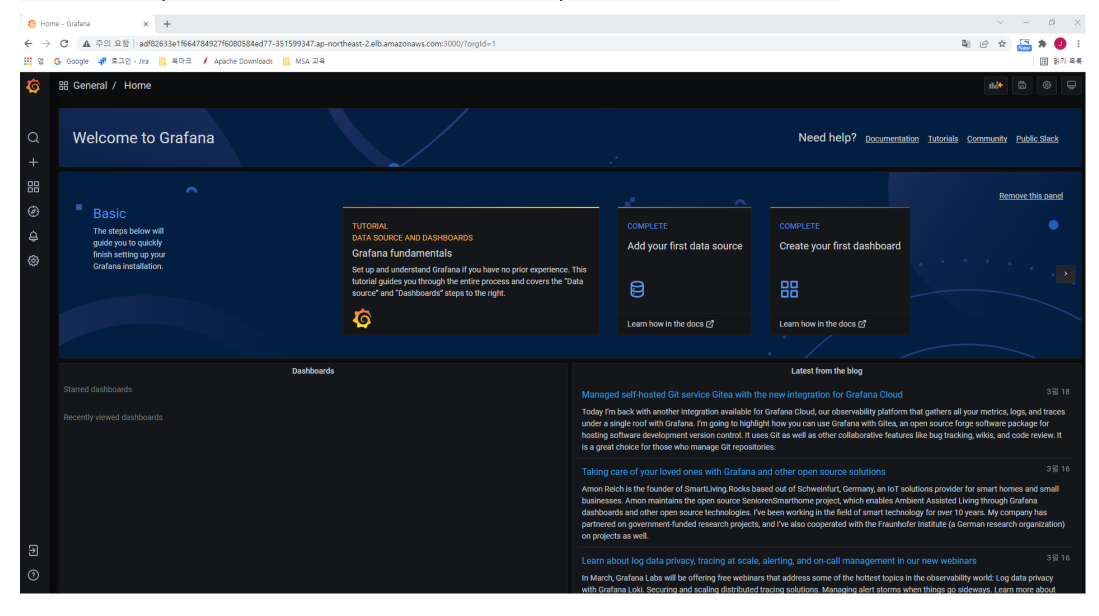
vi editor 에서 :%s/ClusterIP/LoadBalancer/g :wq

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

root@labs-910775232:/home/proj	ect/Istio-Time	out-and	l-Retry# ku	bectl get a	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		0	155m	
pod/istio-ingressgateway-68c98d958f-99fk2		1/1	Running	0	155m	
pod/istiod-6777fd99b6-xmzf2		1/1		0	155m	
pod/jaeger-5d44bc5c5d-kg8w4		1/1		0	152m	
pod/kiali-fd9f88575-2tvgp		1/1		0	152m	
pod/prometheus-77b49cb997-vtnvk		2/2	Running	0	152m	
IAME TYPE		CLUSTER-IP AGE		EXTERNAL-IP		PORT(S)
service/grafana	LoadBalancer			=df82633e	21f664784927f6080584ed77-351599347.ap-northeast-2.elb.amazonaws.com	3000:32717/TCP
Sei vice/gi ai aiia	Luaubalancei	r 10.100.104.85 152m		aurozosserroutizzirozonazora zina eta z		3000.32/1// ICF
service/istio-egressgateway	ClusterIP		0.44.177	<none></none>		80/TCP,443/TCP
,,	,		155m			,,
ervice/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,	P 155	im				
service/istiod ClusterIP		10.100.92.60		<none></none>		15010/TCP,15012/TCP,443/TCP,1
5014/TCP			155m			
service/jaeger-collector ClusterIP		10.100.232.68		<none></none>		14268/TCP,14250/TCP,9411/TCP
		152	?m			
service/kiali LoadBalancer		10.100.154.114		aa5848e3e	e398b409597afb5c977686d1-742081505.ap-northeast-2.elb.amazonaws.com	20001:31943/TCP,9090:31002/TC
Р		152	?m			
service/prometheus ClusterIP		10.100.5.218		<none></none>		9090/TCP
		151	l or			

Expose된 Grafana Monitoring 접속하기

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



•Istio의 Istio Service Dashboard 클릭

