HANDS ON ISTIO/JAEGER/K8/EKS/KIALI

1) Create the AWS EC2 linux AMI instance

- Install kubectl [We will be accessing the PODS and resources of k8]

curl -LO "https://dl.k8s.io/release/\$(curl -L -s https://dl.k8s.io/release/stable.txt)/bin/linux/amd64/kubectl"

curl -LO "https://dl.k8s.io/\$(curl -L -s https://dl.k8s.io/release/stable.txt)/bin/linux/amd64/kubectl.sha256"

echo "\$(cat kubectl.sha256) kubectl" | sha256sum --check

sudo install -o root -g root -m 0755 kubectl /usr/local/bin/kubectl

- Install eksctl [We will create the cluster]

curl --silent --location
"https://github.com/weaveworks/eksctl/releases/latest/download/eksctl
_\$(uname -s)_amd64.tar.gz" | tar xz -C /tmp

sudo mv /tmp/eksctl /usr/bin eksctl version

2) Add IAM role to EC2 [So that EC2 access the EKS]

Website - www.praveensingampalli.com

3) Create Cluster

eksctl create cluster --name=eksdemo1 --region=us-west-1 --zones=us-west-1b,us-west-1a --without-nodegroup

4) Add OIDC

eksctl utils associate-iam-oidc-provider --region us-west-1 --cluster eksdemo --approve

5) Add nodes

eksctl create nodegroup --cluster=eksdemo1 --region=us-west-1 --name=eksdemo-ng-public --node-type=t2.medium --nodes=2 --nodes-min=2 --nodes-max=4 --node-volume-size=10 --ssh-access --ssh-public-key=key-test --managed --asg-access --external-dns-access --full-ecr-access --appmesh-access --alb-ingress-access

[root@ip-172-31-3-173 ec2-user]# kubectl get pods -n kube-system						
NAME	READY	STATUS	RESTARTS	AGE		
aws-node-fcd27	1/1	Running	0	2m33s		
aws-node-g4hvd	1/1	Running	0	3m14s		
coredns-769569fd5d-hq4b6	1/1	Running	0	23m		
coredns-769569fd5d-ksfwt	1/1	Running	0	23m		
kube-proxy-jbgp8	1/1	Running	0	2m33s		
kube-proxy-rl8mg	1/1	Running	0	3m14s		

6) INSTALL ISTIO

curl -L https://istio.io/downloadIstio | ISTIO_VERSION=1.18.1 TARGET_ARCH=x86_64 sh -

7) Go into the directory

Website - www.praveensingampalli.com

The installation directory contains:

- Sample applications in samples/
- The istioctl client binary in the bin/directory.

8) SET THE PATH

export PATH=\$PWD/bin:\$PATH

9) INSTALL THE ISTIO WITH DEMO PROFILE

istioctl install --set profile=demo -y

10) kubectl apply -f https://raw.githubusercontent.com/istio/istio/release-1.18/samples/bookinfo/platform/kube/bookinfo.yaml

11) kubectl get services

[root@ip-172-31-7-197 istio-1.18.1]# kubectl get services					
NAME	TYPE	CLUSTER-IP	EXTERNAL-IP	PORT(S)	AGE
details	ClusterIP	10.100.228.237	<none></none>	9080/TCP	76s
kubernetes	ClusterIP	10.100.0.1	<none></none>	443/TCP	127m
productpage	ClusterIP	10.100.242.14	<none></none>	9080/TCP	76s
ratings	ClusterIP	10.100.232.38	<none></none>	9080/TCP	76s
reviews	ClusterIP	10.100.241.28	<none></none>	9080/TCP	76s

12) kubectl get pods

Website - www.praveensingampalli.com

Youtube - https://www.youtube.com/praveensingampalli

[root@ip-172-31-7-197 istio-1.18.1]# kubectl get pods					
NAME	READY	STATUS	RESTARTS	AGE	
details-v1-5ffd6b64f7-9816v	1/1	Running	0	90s	
productpage-v1-8b588bf6d-rblmb	1/1	Running	0	89s	
ratings-v1-5f9699cfdf-mzzwp	1/1	Running	0	90s	
reviews-v1-569db879f5-ltf61	1/1	Running	0	90s	
reviews-v2-65c4dc6fdc-mg9s4	1/1	Running	0	90s	
reviews-v3-c9c4fb987-xcskp	1/1	Running	0	90s	

13) Hit the below command

kubectl exec "\$(kubectl get pod -l app=ratings -o jsonpath='{.items[0].metadata.name}')" -c ratings -- curl -s\$ productpage:9080/productpage | grep -o "<title>.*</title>"

14) TO INJECT ISTIO AS INIT CONTAINER [NOW 2 PODS WILL RUN]

- kubectl label namespace default istio-injection=enabled
- istioctl analyze
- Delete all pods kubectl delete pod <pod_name>

[NOTE - You will see two container per pod]

[root@ip-172-31-7-197 istio-1.18.1]# kubectl get pods					
NAME	READY	STATUS	RESTARTS	AGE	
details-v1-5ffd6b64f7-4xpp2	2/2	Running	0	21s	
productpage-v1-8b588bf6d-lffqt	2/2	Running	0	21s	
ratings-v1-5f9699cfdf-psmb6	2/2	Running	0	21s	
reviews-v1-569db879f5-srq4z	2/2	Running	0	21s	
reviews-v2-65c4dc6fdc-hzhjg	2/2	Running	0	21s	
reviews-v3-c9c4fb987-5ppmb	2/2	Running	0	21s	
rmantain 170 01 7 107 intin 1 10	174				

Website - www.praveensingampalli.com

Youtube - https://www.youtube.com/praveensingampalli

15) cd samples/bookinfo/networking/

kubectl apply -f bookinfo-gateway.yaml

16) kubectl get vs

kubectl get gateway

17)

kubectl get svc istio-ingressgateway -n istio-system

18) Set the ingress IP and ports:

export INGRESS_HOST=\$(kubectl -n istio-system get service istio-ingressgateway -o jsonpath='{.status.loadBalancer.ingress[0].ip}') export INGRESS_PORT=\$(kubectl -n istio-system get service istio-ingressgateway -o jsonpath='{.spec.ports[?(@.name=="http2")].port}') export SECURE_INGRESS_PORT=\$(kubectl -n istio-system get service istio-ingressgateway -o jsonpath='{.spec.ports[?(@.name=="https")].port}')

19) echo \$SECURE INGRESS PORT

20)

export

INGRESS_HOST=a06f39bd75fac4a8491ee0db7ba09704-646636610.us -west-1.elb.amazonaws.com

export GATEWAY_URL=\$INGRESS_HOST:\$INGRESS_PORT echo \$GATEWAY_URL

21) HIT THE BELOW URL

Website - www.praveensingampalli.com

Youtube - https://www.youtube.com/praveensingampalli

Get more free courses at www.aiplex.lol

echo "http://\$GATEWAY_URL/productpage"

http://a02c0d05e773744d289073f25ac63817-1278996514.us-west-1.elb.amazon aws.com/productpage

22) KIALI DASHOBAORD [ALL TOOLS INSTALLATION]

cd istio-1.18.1/samples/addons

kubectl apply -f samples/addons

Or

Kubectl apply -f.

23) DO PORT FORWARD

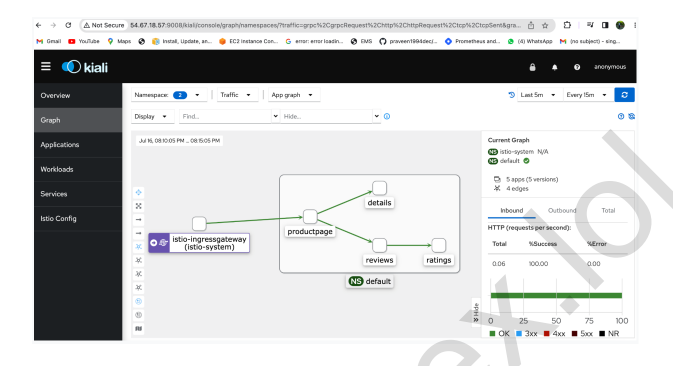
OPEN THE SG TO ALL TRAFFIC

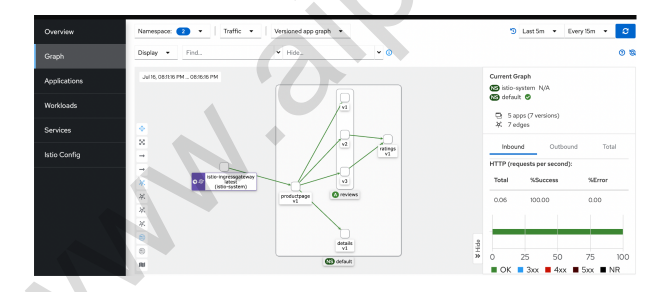
kubectl port-forward --address 0.0.0.0 svc/kiali 9008:20001 -n istio-system

http://54.67.18.57:9008/kiali/console/overview?duration=60&refresh=60000

Website - www.praveensingampalli.com

Youtube - https://www.youtube.com/praveensingampalli





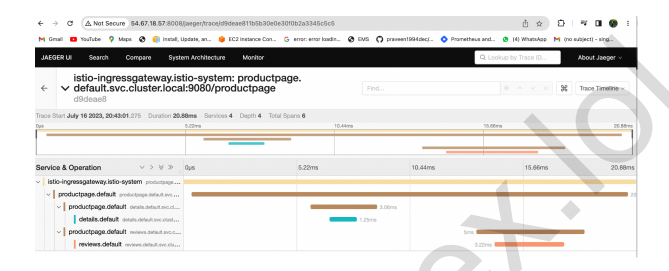
24) FOR JAEGER

kubectl port-forward --address 0.0.0.0 svc/tracing 8008:80 -n istio-system

Website - www.praveensingampalli.com

Youtube - https://www.youtube.com/praveensingampalli

Get more free courses at www.aiplex.lol



Delete:

DELETE NODE

eksctl delete nodegroup --cluster=eksdemo --region=us-west-1 --name=eksdemo-ng-public DELETE CLUSTER eksctl delete cluster --name=eksdemo --region=us-west-1

Website - www.praveensingampalli.com



Website - www.praveensingampalli.com