Experiment 16: Istio on k3d

In this experiment, we will deploy Istio and access on K3d.

Create a cluster without traefik, since there are known issues in k3d with istio and traefik

\$ k3d cluster create istio-demo --api-port 6660 --agents 2 --k3s-server-arg --no-deploy --k3s-server-arg traefik

Generate config

\$ export KUBECONFIG=\$(k3d kubeconfig get istio-demo)

Check our pods and services

\$ kubectl get pod,svc -A

NAMESPACE NAME READY STATUS RESTARTS

AGE

kube-system pod/local-path-provisioner-58fb86bdfd-h6npn 1/1 Running 0

13m

kube-system pod/coredns-57d8bbb86-zkjkq 1/1 Running 0 13m

NAMESPACE NAME TYPE CLUSTER-IP EXTERNAL-IP PORT(S)

AGE

default service/kubernetes ClusterIP 10.43.0.1 <none> 443/TCP

13m

kube-system service/kube-dns ClusterIP 10.43.0.10 <none>

53/UDP,53/TCP,9153/TCP 13m

Now we're ready for installing Istio on it.### Install Istio

We will use a recent release of 1.6 for Istio to utilize a widely used release version, rather than the newer 1.7 or very new 1.8 versions

We'll download Istio from the releases site: https://github.com/istio/istio/releases

For MacOS:

https://github.com/istio/istio/releases/download/1.6.14/istio-1.6.14-osx.tar.gz is the target so we'll use

\$ curl -L https://istio.io/downloadIstio | ISTIO_VERSION=1.6.14 sh -

For Windows:

Download and unzip

https://github.com/istio/istio/releases/download/1.6.14/istio-1.6.14-win.zip

Or if you have Unix tools on windows

\$ curl -L https://istio.io/downloadIstio | ISTIO_VERSION=1.6.8 TARGET_ARCH=x86_64 s

For additional information on Istio setup we could reference:

https://istio.io/docs/setup/install/helm/

We already installed Helm and we'll use the template for Istio

Make sure you're in the folder for the unpacked Istio 1.6.14 or similar which on my computer would be

/Users/geoniece/istio-1.6.14

Create a namespace istio-system for Istio components:

\$ kubectl create namespace istio-system

Install the Istio base chart which contains cluster-wide resources used by the Istio control plane:

\$ helm install -n istio-system istio-base manifests/charts/base

Install the Istio discovery chart which deploys the istiod service:

\$ helm install --namespace istio-system istiod manifests/charts/istio-control/istio-discovery --set global.hub="docker.io/istio" --set global.tag="1.6.14"

Install the Istio ingress chart which contains the ingress gateway components:

\$ helm install --namespace istio-system istio-ingress manifests/charts/gateways/istio-ingress --set global.hub="docker.io/istio" --set global.tag="1.6.14"

Install the Istio egress chart which contains the egress gateway components:

\$ helm install --namespace istio-system istio-egress manifests/charts/gateways/istio-egress --set global.hub="docker.io/istio" --set global.tag="1.6.14"

Optimistically there will be no errors. Not let's check the deployment.

\$ kubectl get svc,pod -n istio-system

NAME AGE	TYPE	CLUSTER-IP	EXTERNAL-IP	PORT(S)	
service/istio-galley	ClusterIP	10.43.10.191	<none></none>		
443/TCP,15014/TCP,99	901/TCP				
2m21s service/istio-policy	ClusterID	10.43.86.131	∠none>		
9091/TCP,15004/TCP,1		10.43.00.131	<1101162		
2m21s					
service/istio-telemetry			7 <none></none>		
9091/TCP,15004/TCP,1 2m21s	15014/TCP,42	2422/TCP			
service/istio-pilot	ClusterIP	10.43.126.19	<none></none>		
15010/TCP,15011/TCP					
2m21s		ID 40.40.44.44		0000/700	
service/prometheus 2m21s	Cluster	IP 10.43.41.14	l8 <none></none>	9090/TCP	
service/istio-citadel	ClusterIP	10.43.91.217	<none></none>		
8060/TCP,15014/TCP					
2m21s	. 01 .	ID 40.40.447	400		
service/istio-sidecar-inje 443/TCP,15014/TCP	ector Cluster	rIP 10.43.117.	133 <none></none>		
2m21s					
service/istio-ingressgate	eway Load	Balancer 10.43.	69.0 192.168.	96.2	
15020:30845/TCP,80:3					CP
,15030:32247/TCP,150	31:32685/TC	P,15032:31093/T	CP,15443:30499	/ICP 2m21s	
NAME	RF.	ADY STATUS	RESTARTS AC	3F	

NAME	READY	STAT	US I	REST	ART	S AGE	-
pod/istio-init-crd-10-1.3.5-28hj7	0/1	Co	mplete	d 0		5m40s	
pod/istio-init-crd-11-1.3.5-vmwm	ıw (0/1	Comple	eted	0	5m4	·0s
pod/istio-init-crd-12-1.3.5-84q77	0/	1 C	omplete	ed 0		5m40s	S
pod/istio-security-post-install-1.3	3.5-jb66j ()/1 C	omplete	ed 0		2m21s	
pod/svclb-istio-ingressgateway-v	ww22d	9/9	Runi	ning	0	2m	n21s
pod/istio-citadel-5c67db5cb-hml	nvb	1/1	Runnii	ng	0	2m2	:0s
pod/prometheus-6f74d6f76d-tpjp	oc	1/1	Runnir	ng	0	2m2	:0s
pod/istio-policy-66d87c756b-hf4	WX	2/2	Runnir	ng (3	2m2	1s
pod/istio-galley-56b9fb859d-7jm	sq	1/1	Runnir	ng ()	2m2	1s
pod/istio-sidecar-injector-5d65cf	cd79-lhh6l	k 1/1	Runnii	ng	0	2m2	:0s
pod/istio-pilot-64478c6886-9xm7	′ b	2/2	Runnir	ng	0	2m2	0s
pod/istio-telemetry-5d4c4bfbbf-g	4ccz	2/2	Runni	ng	4	2m2	20s
pod/istio-ingressgateway-7b766l	o6685-5vw	/g5	1/1 F	Runnii	ng	0	2m21s

Next, we will run a sample application on our Istio configuration on k3d.

Deploy bookinfo sample application

To verify, we will deploy the bookinfo sample application included in Istio. We can reference additional detail at

https://istio.io/latest/docs/examples/bookinfo/

Since BookInfo is included in Istio, we'll have that with our installation

Enable automatic sidecar injection

\$ kubectl label namespace default istio-injection=enabled

Deploy apps

\$ kubectl apply -f samples/bookinfo/platform/kube/bookinfo.yaml

Wait for the deployment finished for example using watch

\$ kubectl get pods -w

NAME	READY	STAT	US R	ESTAR	TS AGE
details-v1-78d78fbddf-5d	d8db	/2 F	PodInitializing	9 0	37s
reviews-v1-7bb8ffd9b6-r	dgjc 0	/2 P	odlnitializing	0	37s
ratings-v1-6c9dbf6b45-p	7567	0/2	PodInitializin	g 0	36s
productpage-v1-596598t	f447-nj6w	x 0/2	PodInitiali	zing 0	36s
reviews-v3-68964bc4c8-	-qrhc4	0/2	PodInitializir	ng 0	37s
reviews-v2-d7d75fff8-65	f4q 0/	2 P	odInitializing	0	37s

Create ingress gateway for bookinfo

\$ kubectl apply -f samples/bookinfo/networking/bookinfo-gateway.yaml

After that, we confirm the external IP of LoadBalancer service:

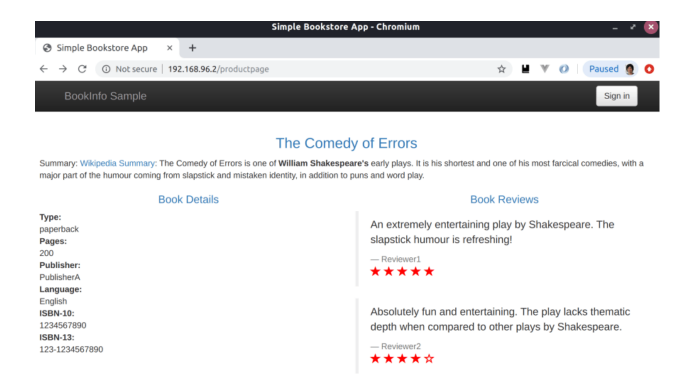
\$ kubectl get svc -n istio-system istio-ingressgateway -o jsonpath='{.status.loadBalancer.ingress[0].ip}'

192.168.96.2

and opened that IP in following URL with the IP

http://{The IP Address}/productpage

We should see the following



The memory usage of the container with bookinfo was around 2GiB:

\$ docker stats --no-stream

CONTAINER ID NAME CPU % MEM USAGE / LIMIT MEM % NET I/O BLOCK I/O PIDS 598bd6d07c85 k3d-k3s-default-server 52.24% 1.909GiB / 15.4GiB 12.40% 819MB / 21.7MB 1.41MB / 818MB 899