Manage ONAP Microservices with Istio Service Mesh

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Introduction

In Casablanca release, MSB project is integrating Istio Service Mesh with ONAP to manage ONAP microservices. Istio Service Mesh is a dedicated infrastructure layer to connect, manage and secure microservices, which brings the below benefits:

- · Stability and Reliability: Reliable communication with retries and circuit breaker
- Security: Secured communication with TLS
- · Performance: Latency aware load balancing with warm cache
- Observability: Metrics measurement and distributed tracing without instrumenting application
- Manageability: Routing rule and rate limiting enforcement
- · Testability: Fault injection to test resilience of the services

Installation

Download installation scripts from ONAP Gerrit:

git clone https://gerrit.onap.org/r/msb/service-mesh

Kubernetes Master

We need Kubernetes1.9 or newer to enable automatic sidecar injection, so we don't have to modify every individual ONAP kubernetes yaml deployment files to add the sidecar container, which would be inconvenient.

Istio leverages the webhook feature of Kubernetes to automatically inject an Envoy sidecar to each Pod. Kubernetes API server will call the Istio sidecar injection webhook when it receives a request to create a Pod resource, the webhook adds an Envoy sidecar container to the Pod, then the modified Pod resource is stored into etcd.

Webhook and other needed features have already been configured in the install scripts to enable Istio sidecar injection.

Create the Kubernetes master by running this script:

cd service-mesh/install/ ./1_install_k8s_master.sh

This script will create a Kubernetes master node with Kubeadm and install calico network plugin. Some other needed tools such as Docker, Kubectl and He Im will be installed as well.

From the output of the script, you should see a command on how to join a node to the created Kubernets cluster. Note that this is an example, the token and cert-hash of your installation will be different, please copy & paste the command to somewhere, we will need it later.

```
You can now join any number of machines by running the following on each node
as root:
kubeadm join 10.12.5.104:6443 --token 1x62yf.60ys5p2iw13tx2t8 --discovery-token-ca-cert-hash sha256:
f06628c7cee002b262e69f3f9efadf47bdec125e19606ebff743a3e514a8383b
```

Kubernetes worker Node

Log in the worker node machine, run this script to create a kubernetes worker node:

./2_install_k8s_minion.sh

You can now join this machines by running "kubeadmin join" command as root:

```
sudo kubeadm join 10.12.5.104:6443 --token 1x62yf.60ys5p2iw13tx2t8 --discovery-token-ca-cert-hash sha256:
f06628c7cee002b262e69f3f9efadf47bdec125e19606ebff743a3e514a8383b
```

Please note that this is just an example, please refer to the output of the "kubeamin init" when creating the k8s master for the exact command to use in your k8s cluster.

If you would like to get kubectl talk to your k8s master, you need to copy the administrator kubeconfig file from your master to your workstation like this:

```
scp root@<master ip>:/etc/kubernetes/admin.conf .
kubectl --kubeconfig ./admin.conf get nodes
```

or you can manually copy the content of this file to ~/.kube/conf if scp can't be used due to security reason.

Istio Control Plane

Install Istio by running this script:

./ 3_install_istio.sh

This script installs the followings Istio components:

- Install Istioctl command line tool in the /usr/bin directory
 Install Istio control plane components, including Pilot, Citadel, Mixer
- Install addons including servicegraph, Promeheus, Grafana, jaeger

Confirm Istio was installed:

kubectl get svc -n istio-system									
NAME	TYPE	CLUSTER-IP	EXTERNAL-IP	PORT					
(S)			AGE						
grafana	NodePort	10.109.190.71	<none></none>	3000:30300					
/TCP			20m						
istio-citadel	ClusterIP	10.106.185.181	<none></none>	8060/TCP,9093					
/TCP		2	Om						
istio-egressgateway	ClusterIP	10.102.224.133	<none></none>	80/TCP,443					
/TCP			20m						
istio-ingressgateway	LoadBalancer	10.100.168.32	<pending></pending>	80:31380/TCP,443:31390/TCP,31400:31400					
/TCP	20m								
istio-pilot	ClusterIP	10.101.64.153	<none></none>	15003/TCP,15005/TCP,15007/TCP,15010					
/TCP,15011/TCP,8080/TCP,9093/TCP 20m									
istio-policy	ClusterIP	10.104.11.162	<none></none>	9091/TCP,15004/TCP,9093					
/TCP		20m							
istio-sidecar-injector	ClusterIP	10.100.229.40	<none></none>	443					
/TCP			20m						
istio-statsd-prom-bridge	ClusterIP	10.107.27.91	<none></none>	9102/TCP,9125					
/UDP		2	Om						
istio-telemetry	ClusterIP	10.101.153.114	<none></none>	9091/TCP,15004/TCP,9093/TCP,42422					
/TCP	20m								
prometheus	ClusterIP	10.103.0.205	<none></none>	9090					
/TCP			20m						
servicegraph	NodePort	10.106.49.168	<none></none>	8088:30088					
/TCP			20m						
tracing	LoadBalancer	10.100.158.236	<pending></pending>	80:30188					
/TCP			20m						
zipkin	NodePort	10.96.164.255	<none></none>	9411:30411					
/TCP			20m						

Sidecar Injection

In the transition phase, the Istio sidecar injector policy is configured as "disabled" when installing Istio. So the sidecar injector will not inject the sidecar into pods by default. Add the `sidecar.istio.io/inject annotation` with value `true` to the pod template spec to enable injection.

Example:

```
apiVersion: extensions/vlbetal
kind: Deployment
metadata:
 name: {{ include "common.fullname" . }}
  namespace: {{ include "common.namespace" . }}
  labels:
   app: {{ include "common.name" . }}
    chart: {{ .Chart.Name }}-{{ .Chart.Version | replace "+" "_" }}
   release: {{ .Release.Name }}
   heritage: {{ .Release.Service }}
spec:
  replicas: {{ .Values.replicaCount }}
  selector:
   matchLabels:
     app: multicloud-vio
  template:
   metadata:
     labels:
       app: {{ include "common.name" . }}
       release: {{ .Release.Name }}
      name: {{ include "common.name" . }}
      annotations:
        sidecar.istio.io/inject: "{{.Values.istioSidecar}}"
```

Note: when all ONAP projects are ready for Istio integration, the Istio sidecar injector policy could be configured as "enabled", then the annotation in the pod will not be necessary any more.

Enable Istio sidecar injection webhook.

```
kubectl create namespace onap
kubectl label namespace onap istio-injection=enabled
```

Confirm that auto sidecar injection has been enabled on onap namespace.

```
kubectl get namespace -L istio-injection
        STATUS AGE
NAME
                            ISTIO-INJECTION
            Active
default
                     20m
istio-system Active
                     10m
                     20m
kube-public Active
                     20m
kube-system
            Active
onap
            Active
                     8s
                              enabled
```

Start a local helm repository server and add it to helm repository list:

```
helm serve &
helm repo add local http://127.0.0.1:8879
```

Download OOM Gerrit repository and build the helm charts.

```
git clone -b beijing http://gerrit.onap.org/r/oom
cd oom/kubernetes
make all
```

Confirm that ONAP charts have been successfully created.

NAME CHART VERSION APP VERSION DESCRIPTION	
local/onap 2.0.0 beijing Open Network Automation Platform (ONAP)	
local/aaf 2.0.0 ONAP Application Authorization Framework	
local/aai 2.0.0 ONAP Active and Available Inventory	
local/clamp 2.0.0 ONAP Clamp	
local/cli 2.0.0 ONAP Command Line Interface	
local/consul 2.0.0 ONAP Consul Agent	
local/dcaegen2 2.0.0 ONAP DCAE Gen2	
local/dmaap 2.0.0 ONAP DMaaP components	
local/esr 2.0.0 ONAP External System Register	
local/log 2.0.0 ONAP Logging ElasticStack	
local/msb 2.0.0 ONAP MicroServices Bus	
local/multicloud 2.0.0 ONAP multicloud broker	
local/nbi 2.0.0 ONAP Northbound Interface	
local/oof 2.0.0 ONAP Optimization Framework	
local/policy 2.0.0 ONAP Policy Administration Point	
local/portal 2.0.0 ONAP Web Portal	
local/postgres 2.0.0 ONAP Postgres Server	
local/robot 2.0.0 A helm Chart for kubernetes-ONAP Robot	
local/sdnc-prom 2.0.0 ONAP SDNC Policy Driven Ownership Management	
local/sniro-emulator 2.0.0 ONAP Mock Sniro Emulator	
local/so 2.0.0 ONAP Service Orchestrator	
local/uui 2.0.0 ONAP uui	
local/vfc 2.0.0 ONAP Virtual Function Controller (VF-C)	
local/vid 2.0.0 ONAP Virtual Infrastructure Deployment	
local/vnfsdk 2.0.0 ONAP VNF SDK	

Install local/onap chart. Local/onap chart will do some initialization setup which is needed for onap components, such as creating service accounts.

```
cd oom/kubernetes
helm install local/onap -n common --namespace onap -f onap/resources/environments/disable-allcharts.yaml
```

In Casablanca, MSB project is working with VF-C and MultiCloud as pilot projects, we would like to roll out it to the other ONAP projects after verifying the integration and Istio features.

```
helm install local/msb -n msb --namespace onap
helm install local/vfc -n vfc --namespace onap
helm install local/multicloud -n multicloud --namespace onap
```

Note that you can also install other ONAP projects with helm install if they are needed. But Istio sidecar will not be injected to their Pods by default.

Confirm that ONAP microservices have been started

kubectl get all -n onap NAME READY STATUS RESTARTS AGE pod/msb-kube2msb-77ccb675dd-rhfn7 1/1 Running 0 3h pod/msb-msb-consul-646987f5cf-qms5v 2/2 Running 0 3h pod/msb-msb-discovery-7647f6476f-cl6xw 3/3 Running 0 3h pod/msb-msb-eag-d678c65d6-fmfn6 3/3 Running 0 3h pod/msb-msb-iag-647d5f998c-dc766 3/3 Running 0 3h pod/multicloud-multicloud-5679bd9876-tzxzw 2/2 Running 0 1h pod/multicloud-multicloud-ocata-774579596-f7smf 3/3 Running 0 1h pod/multicloud-multicloud-vio-8c7dbc8d5-lfcw6 3/3 Running 0 1h pod/multicloud-multicloud-windriver-85b595675d-5vx45 3/3 Running 0 1h pod/vfc-vfc-catalog-79764dfd8f-rkx6f 2/2 Running 1 2d pod/vfc-vfc-ems-driver-75bc68b946-6r6r6 1/1 Running 1 2d pod/vfc-vfc-generic-vnfm-driver-69bf778bfd-pscjn 2/2 Running 0 2d pod/vfc-vfc-huawei-vnfm-driver-8574569f4c-8jwc4 2/2 Running 1 2d pod/vfc-vfc-juju-vnfm-driver-6dfd876bb8-bh7dq 2/2 Running 0 2d pod/vfc-vfc-multivim-proxy-58c7bd47dc-7qdtd 1/1 Running 0 2d pod/vfc-vfc-nokia-v2vnfm-driver-7b77c469bd-krfrw 1/1 Running 0 2d pod/vfc-vfc-nokia-vnfm-driver-98fbdb5b5-p9zqw 2/2 Running 0 2d pod/vfc-vfc-nslcm-74956bb876-v9kbt 2/2 Running 0 2d pod/vfc-vfc-resmgr-57dc4c98b5-dzp7f 2/2 Running 0 2d pod/vfc-vfc-vnflcm-6f9dc7df44-hncf4 2/2 Running 1 2d pod/vfc-vfc-vnfmgr-5585c688c6-7qrnp 2/2 Running 0 2d pod/vfc-vfc-vnfres-54bc985599-9zkqn 2/2 Running 0 2d pod/vfc-vfc-workflow-6db56f95b9-np8tg 1/1 Running 1 2d pod/vfc-vfc-workflow-engine-7fb49fd974-kcb8g 1/1 Running 1 2d pod/vfc-vfc-zte-sdnc-driver-585d449797-87nhp 1/1 Running 0 2d pod/vfc-vfc-zte-vnfm-driver-59d4756fbc-rpn9v 2/2 Running 0 2d NAME TYPE CLUSTER-IP EXTERNAL-IP PORT(S) AGE service/msb-consul NodePort 10.96.255.198 <none> 8500:30285/TCP 3h service/msb-discovery NodePort 10.105.163.81 <none> 10081:30281/TCP 3h service/msb-eag NodePort 10.100.221.66 <none> 80:30282/TCP,443:30284/TCP 3h service/msb-iag NodePort 10.96.179.117 <none> 80:30280/TCP,443:30283/TCP 3h service/multicloud NodePort 10.102.72.237 <none> 9001:30291/TCP 1h service/multicloud-ocata NodePort 10.99.131.129 <none> 9006:30293/TCP 1h service/multicloud-vio NodePort 10.111.175.58 <none> 9004:30292/TCP 1h service/multicloud-windriver NodePort 10.110.92.61 <none> 9005:30294/TCP 1h service/vfc-catalog ClusterIP 10.99.98.115 <none> 8806/TCP 2d service/vfc-ems-driver ClusterIP 10.96.189.14 <none> 8206/TCP 2d service/vfc-generic-vnfm-driver ClusterIP 10.109.48.184 <none> 8484/TCP 2d service/vfc-huawei-vnfm-driver ClusterIP 10.104.208.38 <none> 8482/TCP.8483/TCP 2d service/vfc-juju-vnfm-driver ClusterIP 10.96.182.14 <none> 8483/TCP 2d service/vfc-multivim-proxy ClusterIP 10.107.106.216 <none> 8481/TCP 2d service/vfc-nokia-v2vnfm-driver ClusterIP 10.107.12.32 <none> 8089/TCP 2d service/vfc-nokia-vnfm-driver ClusterIP 10.102.179.150 <none> 8486/TCP 2d service/vfc-nslcm ClusterIP 10.106.43.164 <none> 8403/TCP 2d service/vfc-resmgr ClusterIP 10.98.174.184 <none> 8480/TCP 2d service/vfc-vnflcm ClusterIP 10.108.132.123 <none> 8801/TCP 2d service/vfc-vnfmgr ClusterIP 10.108.59.102 <none> 8803/TCP 2d service/vfc-vnfres ClusterIP 10.111.85.161 <none> 8802/TCP 2d service/vfc-workflow ClusterIP 10.97.184.206 <none> 10550/TCP 2d service/vfc-workflow-engine ClusterIP 10.109.175.61 <none> 8080/TCP 2 service/vfc-zte-sdnc-driver ClusterIP 10.103.94.142 <none> 8411/TCP 2d service/vfc-zte-vnfm-driver ClusterIP 10.108.146.237 <none> 8410/TCP 2d

You can open the MSB portal http://Node_IP:30280/iui/microservices/default.html in the browser to see all the registered services.

	API Ser	Vice UI Service	o g Cus	stom Service							
Service Route		NokiaSVNFM v1 22 P		catalog v1 2		emsdriver v1 22 🗎		gvnfmdriver v1 22	huaweivnfmdr iver v1 22	jujuvnfmdriver v1 22 P	microservices v1 I I
Service Discover		vi		multicloud v0 27		wulticloud- ocata v0 Z		multicloud- titanium v0 (2)	multicloud-vio v0 27	multivimproxy vi 27 P	nokiavnfmdriv er v1 IZ P
		nslem vi CP		vi		vnflem v1 27		vnfmgr v1 (2)	vnfres v1 27	vi	workflow- engine vi I
		ztesdncdriver v1 22		ztevnfmdriver v1 22							

Explore Istio Features

Distributed Tracing

First, let's generate some traffics in the application, access the following URLs with curl command or open them in the browser

http://node_ip:30280/api/multicloud/v0/swagger.json

http://node_ip:30280/api/multicloud-vio/v0/swagger.json

http://node_ip:30280/api/multicloud-ocata/v0/swagger.json

Then open your browser at http://tracing_node_ip:tracing_node_port/, you should see something similar to the following:



Note

- Tracing_node_port can be found by 'kubctl get svc -n istio-system'.
- ONAP microservices need to propagate the appropriate HTTP headers so that when the proxies send span information, the spans can be correlated correctly into a single trace.

Service Graph

Istio provides a Servicegraph service which generates and visualizes graph representations of the services in the mesh.

Open your browser at http://node_ip:30088/dotviz or http://node_ip:30088/force/forcegraph.html, you should see the service graph:



Metrics Visualization

Istio automatically gathers telemetry for services in a mesh. A Prometheus adapter is plugged into Mixer to serve the generated metric data. A Grafana addon is pre-configured with a Prometheus data source and has an Istio dashboard installed for the metric visualization.

Open your browser at http://node_ip:30300, you should see the Grafana Istio dashboard:

\leftrightarrow \rightarrow	C 10.12.5.190:30300/d/1/istio-dash	९ 🖈 💟 🔇) 🙀 🔍 🔘 🖉 💹 💆	
Ô	 Istio Dashboard - murticioud-ocata.onap.svc.ciuster.iocai 		12 * < Q	> O Last 5 minutes Refresh every 5s 📿
+ * *	Requests by Source, Version, and Response Code 0.25 ops 0.20 ops 0.15 ops 0.10 ops 0.05 ops 0 ops 19:46 19:48 19:50 = mshiag.ong-unknown > unknown : 200 = unknown-unknown > unknown : 200	Success Rate by Source and Version (non-5xx responses) 100.00% 75.00% 50.00% 25.00% 0% 19.46 19.48 19.50 = msb-iag onap-unknown -> unknown = unknown-unknown -> unknown	Response Time by Source and Version	Response Size by Source and Version
÷)	Requests by Source, Version, and Response Code 0.25 ops 0.20 ops 0.15 ops 0.10 ops 19:46 19:48 19:50 = mab-iag onap-unknown - 200 = unknown-unknown - unknown : 200 = mab-iag onap-unknown - unknown : 404	Success Rate by Source and Version (non-5xx responses) 100.00% 75.00% 50.00% 25.00% 0% 19:45 19:48 19:50 = msb-iag onap-unknown > unknown	Response Time by Source and Version 60 ms	Response Size by Source and Version 125 kB 100 kB 75 kB 50 kB 25 kB 0 B 19:46 19:46 19:46 19:46 19:46 19:46 msb-iag.onap-unknown -> unknown (p50)