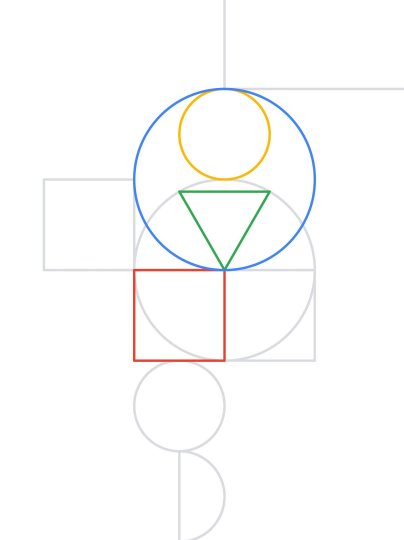
## Secure your apps and your clusters with Anthos Service Mesh

Mathieu Benoit 2022-01-10

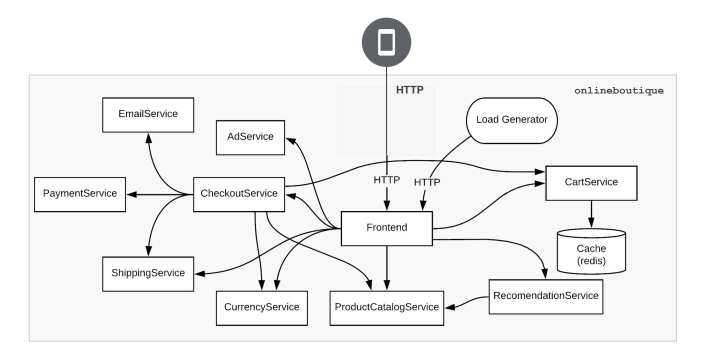


#### Features covered

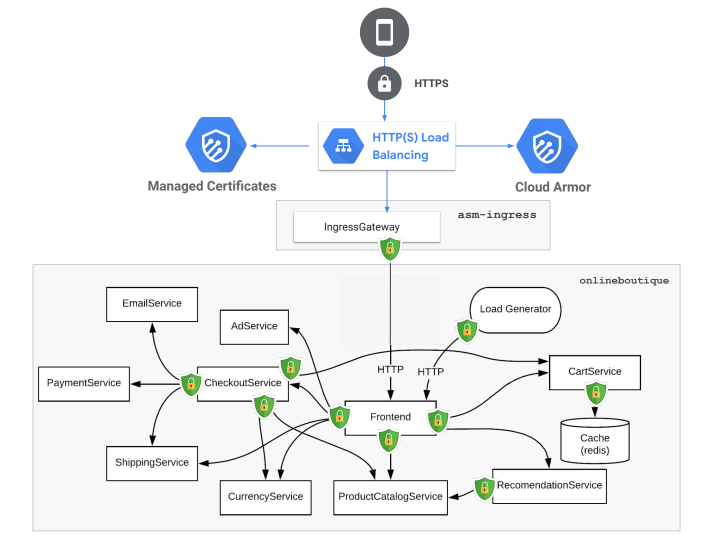
- 1. Install a secure ASM 1.12
- 2. Enable ASM
- 3. Enable mTLS STRICT
- 4. Configure a Sidecar
- 5. **Define** AuthorizationPolicy
- 6. Protect your Ingress Gateway with HTTPS GCLB and Cloud Armor
- 7. Wrap up: ASM in the GCP console



#### Before



#### After



#### Install ASM on the cluster

```
TERMINAL
000
 $ curl https://storage.googleapis.com/csm-artifacts/asm/asmcli_1.12 >
 ~/asmcli
 $ chmod +x ~/asmcli
                                                          # ditroless-proxy.yaml
 $ ~/asmcli install \
                                                          apiVersion: install.istio.io/v1alpha1
       --project_id $projectId \
                                                          kind: IstioOperator
       --cluster name $clusterName \
                                                          spec:
                                                            meshConfig:
       --cluster location Szone \
                                                              defaultConfig:
       --enable-all \
                                                                image:
                                                                  imageType: distroless
       --option cni-gcp \
       --custom_overlay ditroless-proxy.yaml
```



💡 This is also a well-known setup to improve performance at scale with Istio.

#### Enable ASM within the onlineboutique namespace

```
000
                                                                      TERMINAL
 $ ASM_REVISION=$(kubectl get deploy \
     -n istio-system \
     -l app=istiod \
     -o jsonpath={.items[*].metadata.labels.'istio\.io\/rev'}'{"\n"}')
 $ kubectl label namespace onlineboutique \
       istio-injection- istio.io/rev=$ASM_REVISION \
       --overwrite
 $ kubectl rollout restart deployments \
       -n onlineboutique
```

#### Configure a Sidecar in the onlineboutique namespace

```
TERMINAL
000
 $ kubectl apply -f sidecar.yaml \
      -n onlineboutique
                 # sidecar.yaml
                 apiVersion:
                 networking.istio.io/v1beta1
                 kind: Sidecar
                 metadata:
                   name: default
                 spec:
                   egress:
                   - hosts:
                     - "./*"
                     - "istio-system/*"
```



Pris is also a well-known setup to avoid performance issues at scale with Istio.

#### Enable mTLS strict within the onlineboutique namespace

```
000
                                                                 TERMINAL
 $ kubectl apply -f peerauthentication.yaml \
       -n onlineboutique
                   # peerauthentication.yaml
                   apiVersion: security.istio.io/v1beta1
                   kind: PeerAuthentication
                   metadata:
                    name: default
                   spec:
                    mtls:
                      mode: STRICT
```

#### Setup Cloud Armor and a public static IP address

```
TERMINAL
0 0 0
 $ gcloud compute security-policies create asm-ingressgateway \
     --description "Block XSS attacks"
 $ gcloud compute security-policies rules create 1000 \
     --security-policy asm-ingressgateway \
     --expression "evaluatePreconfiguredExpr('xss-stable')" \
     --action "deny-403" \
     --description "XSS attack filtering"
 $ gcloud compute security-policies rules create 12345 \
     --security-policy asm-ingressgateway \
     --expression "evaluatePreconfiguredExpr('cve-canary')" \
     --action "deny-403" \
     --description "CVE-2021-44228 and CVE-2021-45046"
 $ qcloud compute addresses create asm-ingressgateway --qlobal
```

#### Setup Ingress Gateway with HTTPS/GCLB

```
TERMINAL
                            0 0 0
                              $ kubectl apply -f ingress.yaml service.yaml backendconfig.yaml
                              managedcertificate.yaml -n asm-ingress
                                                                                       # service.yaml
                                                                                       apiVersion: v1
                                                                                       kind: Service
# ingress.yaml
                                                                                       metadata:
                                                                                         name: asm-ingressgateway
apiVersion: networking.k8s.io/v1
                                                                                         annotations:
kind: Ingress
                                                                                          cloud.google.com/neg: '{"ingress": true}'
metadata:
                                                                                           cloud.google.com/backend-config: '{"default": "asm-ingressgateway"}'
  name: asm-ingressgateway
                                                                                         labels:
  annotations:
                                                                                          app: asm-ingressgateway
    kubernetes.io/ingress.global-static-ip-name: asm-ingressgateway
                                                                                          asm: ingressgateway
   networking.gke.io/managed-certificates: onlineboutique
                                                                                       spec:
spec:
                                                                                         ports:
  rules:
                                                                                         - name: status-port
  - host: "*"
                                          # backendconfig.yaml
                                                                                           port: 15021
    http:
                                                                                           protocol: TCP
      paths:
                                          apiVersion: cloud.google.com/v1
                                                                                                                              # managedcertificate.yaml
                                                                                           targetPort: 15021
      - path: /*
                                          kind: BackendConfig
                                                                                         - name: http2
       pathType: ImplementationSpecific
                                          metadata:
                                                                                           port: 80
                                                                                                                              apiVersion: networking.gke.io/v1
       backend:
                                            name: asm-ingressgateway
                                                                                           targetPort: 8081
                                                                                                                              kind: ManagedCertificate
          service:
                                          spec:
                                                                                         - name: https
                                                                                                                              metadata:
           name: asm-ingressgateway
                                            healthCheck:
                                                                                           port: 443
                                                                                                                                name: onlineboutique
            port:
                                              requestPath: /healthz/ready
                                                                                           targetPort: 8443
                                                                                                                              spec:
              number: 80
                                              port: 15021
                                                                                         selector:
                                                                                                                                domains:
                                              type: HTTP
                                                                                           asm: ingressgateway
                                                                                                                                  - mydomain.com
                                            securityPolicy:
                                                                                          app: asm-ingressgateway
                                              name: asm-ingressgateway
    Google Cloud
                                                                                         type: ClusterIP
```

#### Deploy the onlineboutique Gateway and VirtualService

```
TERMINAL
 000
   $ kubectl apply -f gateway.yaml virtualservice.yaml \
          -n onlineboutique
                                               # virtualservice.yaml
# gateway.yaml
apiVersion: networking.istio.io/v1alpha3
                                               apiVersion: networking.istio.io/v1alpha3
                                               kind: VirtualService
kind: Gateway
metadata:
                                               metadata:
 name: frontend
                                                 name: frontend
spec:
                                               spec:
  selector:
                                                 hosts:
                                                   _ "*"
    asm: ingressgateway
                                                 gateways:
  servers:
                                                 - frontend
  - port:
      number: 80
                                                 http:
     name: http
                                                 - route:
      protocol: HTTP
                                                   - destination:
   hosts:
                                                       host: frontend
    - "*"
                                                       port:
                                                         number: 80
```

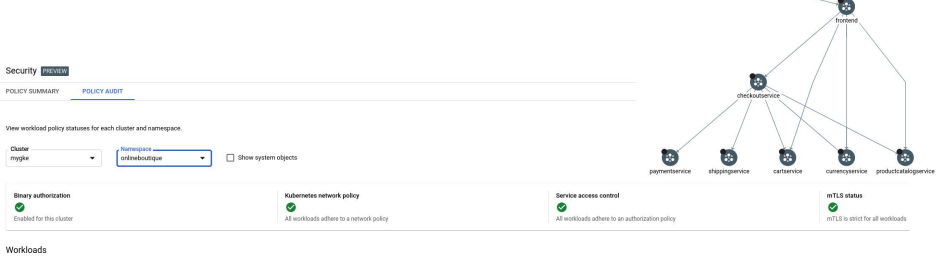


### Setup AuthorizationPolicy

```
TERMINAL
                   000
                     $ kubectl apply -f authz-denyall.yaml authz-cartservice.yaml \
                            -n onlineboutique
                                          # authz-cartservice.yaml
                                          apiVersion: security.istio.io/v1beta1
                                          kind: AuthorizationPolicy
# authz-denyall.yaml
                                          metadata:
                                            name: cartservice
apiVersion: security.istio.io/v1beta1
                                          spec:
kind: AuthorizationPolicy
                                            selector:
metadata:
                                              matchLabels:
 name: deny-all
                                                app: cartservice
spec:
                                            rules:
 {}
                                            - from:
                                              - source:
                                                  principals: ["cluster.local/ns/onlineboutique/sa/frontend",
                                          "cluster.local/ns/onlineboutique/sa/checkoutservice"]
                                              to:
                                                - operation:
                                                    paths: ["/hipstershop.CartService/AddItem",
                                          "/hipstershop.CartService/GetCart", "/hipstershop.CartService/EmptyCart"]
                                                    methods: ["POST"]
Google Cloud
```

### That's a wrap!

Is system object : False (2) Namespace : onlinehoutique (2) Enter property name or value



loadgenerator

asm-ingressgateway

Price is system object. Parse S Namespace. Online property frame of value				
Namespace	Туре	Kubernetes network policy 2	Service access control	mTLS details
onlineboutique	Deployment	Enabled	Enabled	Strict
onlineboutique	Deployment	Enabled	Enabled	Strict
onlineboutique	Deployment	Enabled	Enabled	Strict
onlineboutique	Deployment	Enabled	Enabled	Strict
onlineboutique	Deployment	Enabled	Enabled	Strict
onlineboutique	Deployment	Enabled	Enabled	Strict
onlineboutique	Deployment	Enabled	Enabled	Strict
onlineboutique	Deployment	Enabled	Enabled	Strict
onlineboutique	Deployment	Enabled	Enabled	Strict
	onlineboutique onlineboutique onlineboutique onlineboutique onlineboutique onlineboutique onlineboutique onlineboutique	onlineboutique Deployment	onlineboutique Deployment Enabled	onlineboutique Deployment Enabled Enabled

#### Resources

See the entire story here: <u>alwaysupalwayson.com/asm-security</u> Resources:

- <u>Istio by Examples</u> (thanks Megan!)
- <u>Secured Ingress Gateway</u> (thanks Ameer and Alex!)
- <u>Istio Security best practices</u>

Code used for this session:

- <u>asm-ingress manifests</u>
- onlineboutique manifests
- mygkecluster setup

Complementary to this, you should implement this below too:

- <u>Secured Egress Gateway</u> (thanks Ameer and James!)
- Network Policies
- Policy Controller / OPA Gatekeeper
- Managed ASM (managed control plane + data plane)



# Thank you!

