DEDICATED INFRASTRUCTURE IN A MULTITENANT WORLD



Carlos Sanchez / csanchez.org / @csanchez

Cloud Engineer

Adobe Experience Manager Cloud Service

Author of Jenkins Kubernetes plugin

Long time OSS contributor at Jenkins, Apache Maven, Puppet,...

ADOBE EXPERIENCE MANAGER

Content Management System

Digital Asset Management

Digital Enrollment and Forms

Used by many Fortune 100 companies

An existing distributed Java OSGi application

Using OSS components from Apache Software Foundation

A huge market of extension developers

Writing modules that run in-process on AEM

AEM ON KUBERNETES

Running on Azure

14+ clusters and growing

Multiple regions: US, Europe, Australia, Japan, more coming

Adobe has a dedicated team managing clusters for multiple products

Customers can run their own code

Cluster permissions are limited for security

Traffic leaving the clusters must be encrypted for compliance

Using namespaces to provide a scope

- network isolation
- quotas
- permissions

More details on our Kubernetes setup in my KubeCon 2020 talk

https://tinyurl.com/csanchez-kcna20



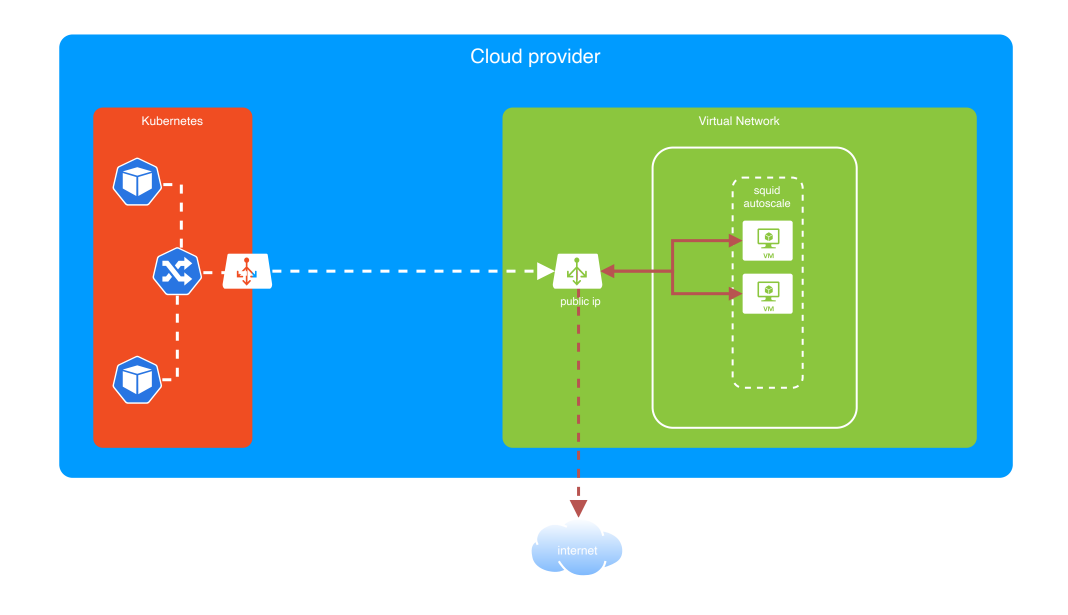
DEDICATED INFRASTRUCTURE

Customers want to have dedicated infrastructure

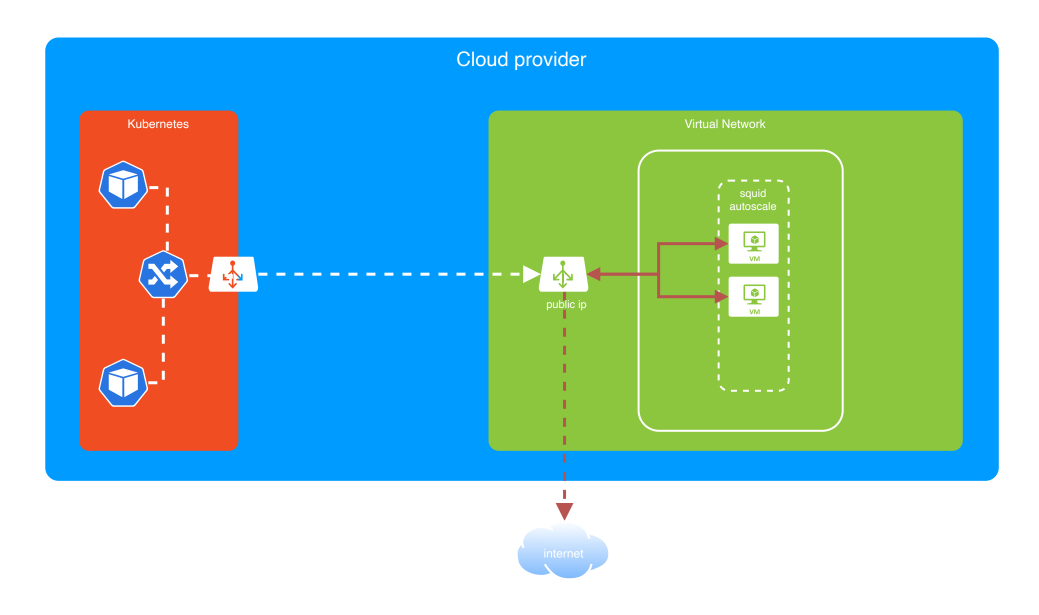
- Egress IPs
- Private connections (VNET peering, Private Link, ExpressRoute, Direct Connect,...)
- VPN

FIRST VERSION: SQUID

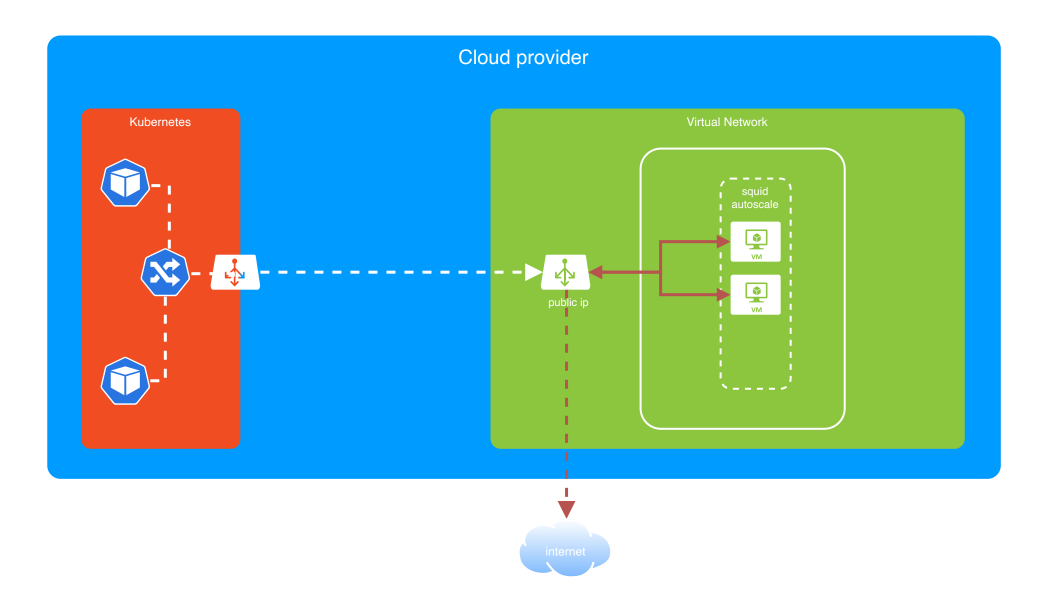
Running Squid Proxy in VMs



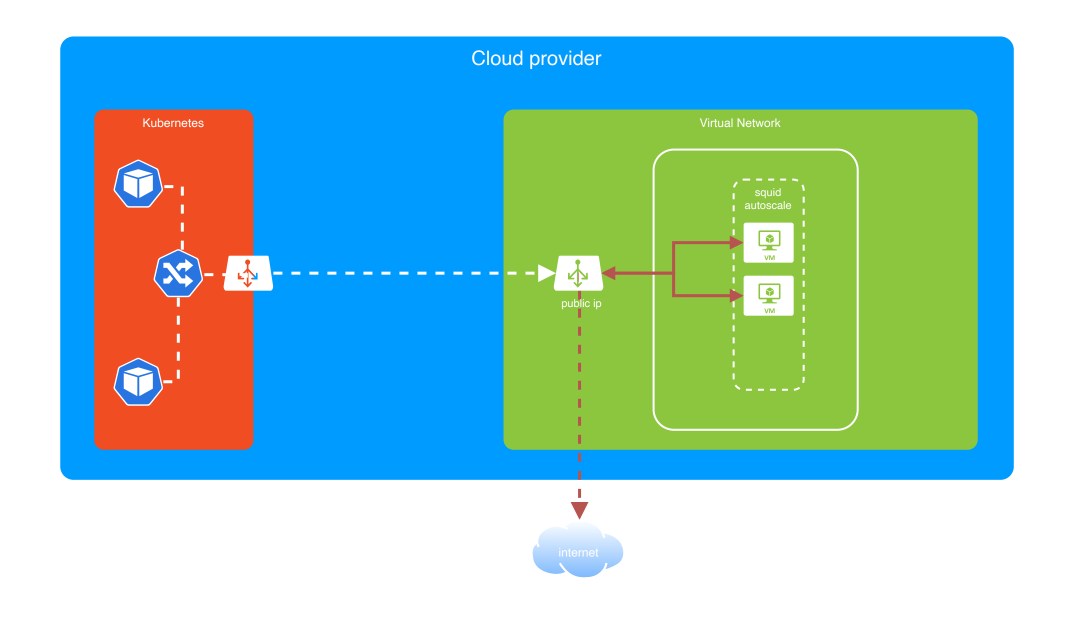
Load Balancer in front of VMs gives a dedicated egress ip



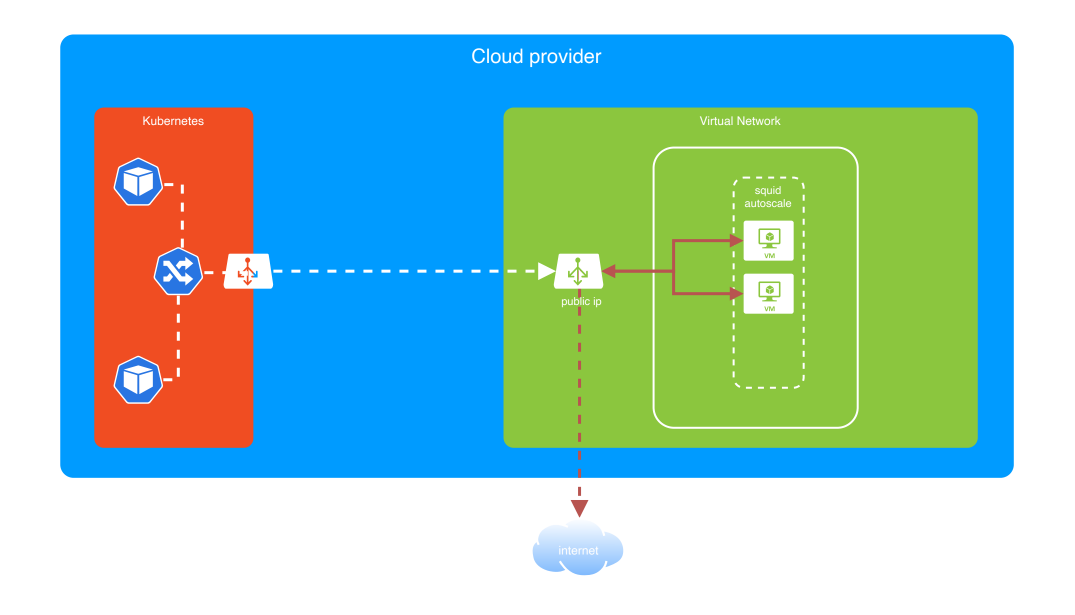
/M is configured with Squid as HTTP proxy for transparent forwardir



network policies prevent one tenant to access a different tenant pr



Each tenant gets a VM auto scale set and a Load Balancer



All VMs run in a VNET peered to the k8s cluster VNET

SQUID VERSION: PROS

Simple and transparent config in JVM using http proxy system properties

VNET peering makes traffic private

SQUID VERSION: CONS

Proxy authn/authz is not well supported, needs network policies

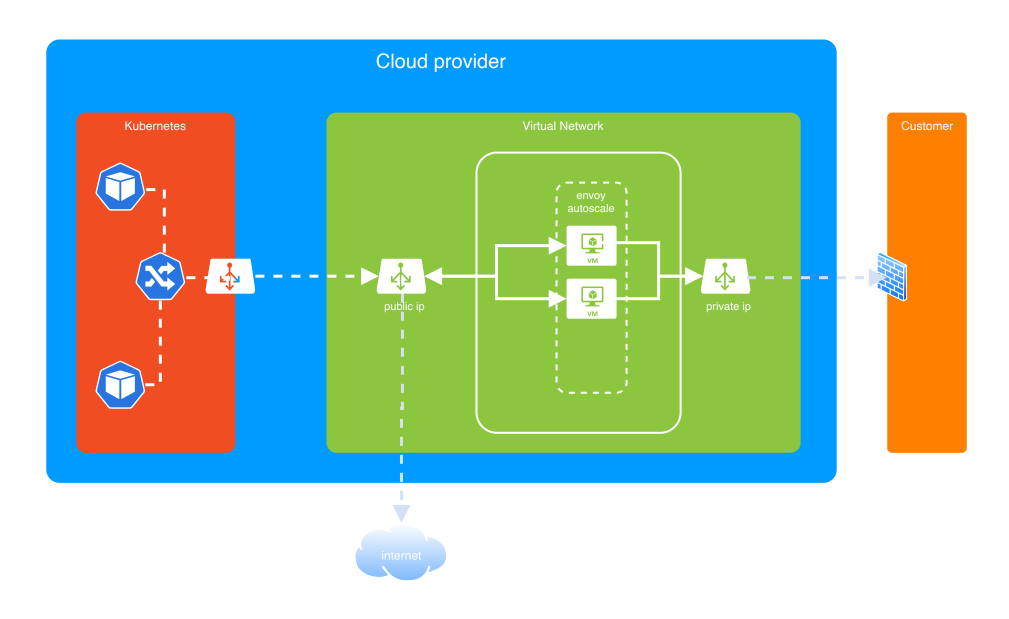
Only works for http/s protocol

Http traffic is not encrypted

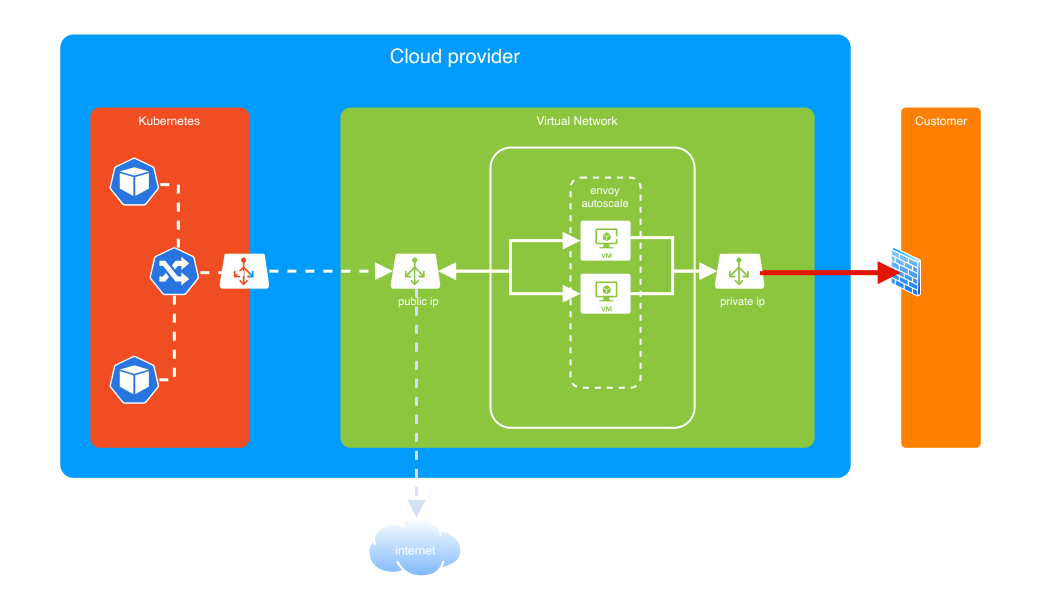
Does not support other use cases (VPN, private connections,...)

SECOND VERSION: ENVOY

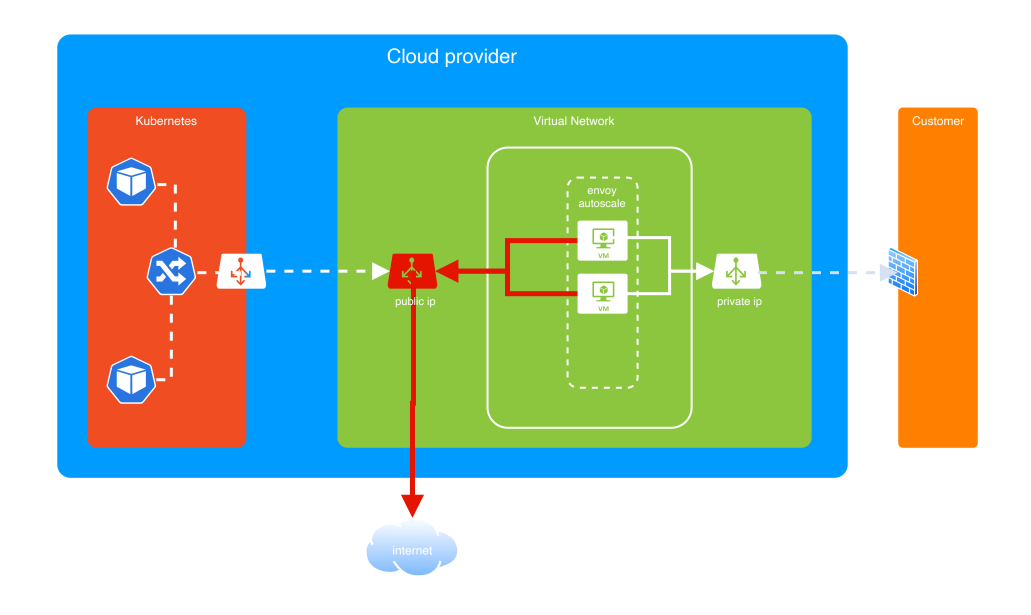
Running Envoy on VMs and pod sidecars in Kubernetes



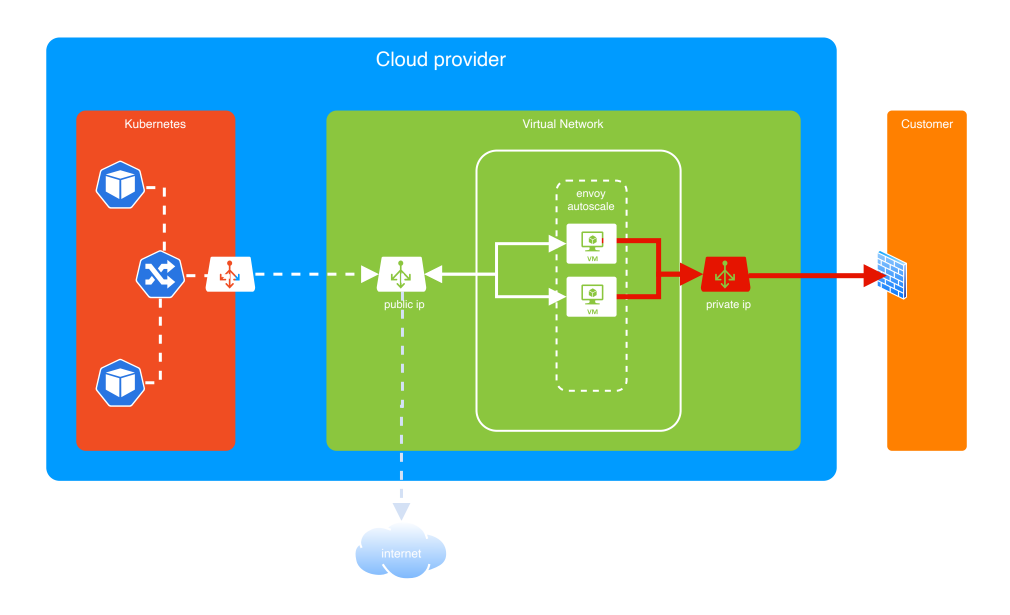
Each tenant gets a VNET, a VM auto scale set and a Load Balancer



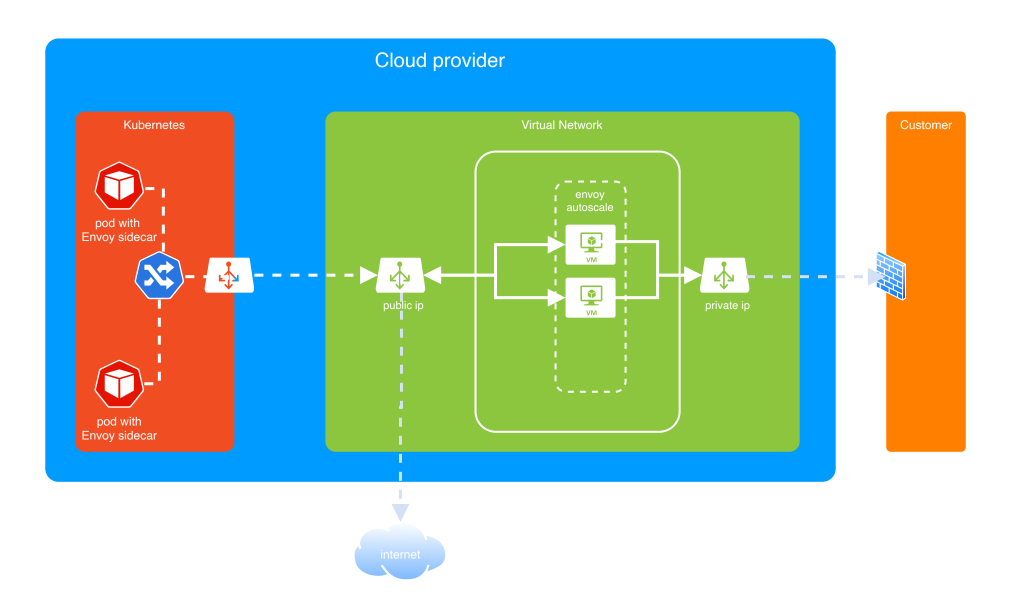
VNET can be privately connected to customer network



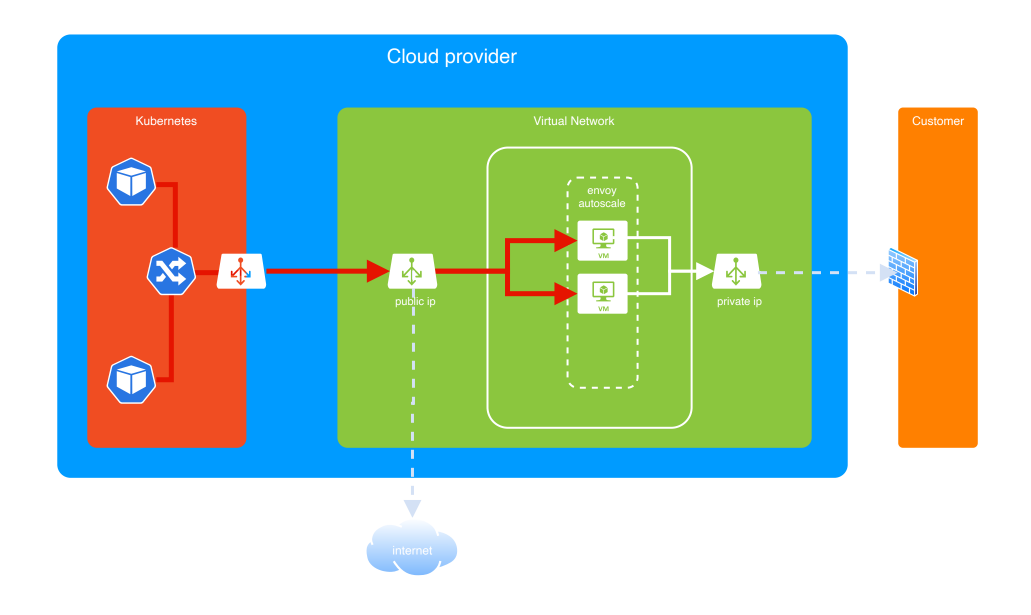
Load Balancer in front of VMs gives a dedicated public egress ip



ivate Load Balancer in front of VMs gives a dedicated private egress



JVM is configured with Envoy sidecar as HTTP proxy for transparent forwarding



HTTP2 tunnel between sidecar Envoy and VM Envoy with mTLS

ENVOY: PROS

Simple and transparent config in JVM using http proxy system properties

Any protocol supported using different listeners in sidecar

All traffic is encrypted

ENVOY: PROS

VNET allows configuration of VPN, private connections at cloud level as a service

mTLS prevents unauthorized connections and one tenant to connect to another tenant Envoy

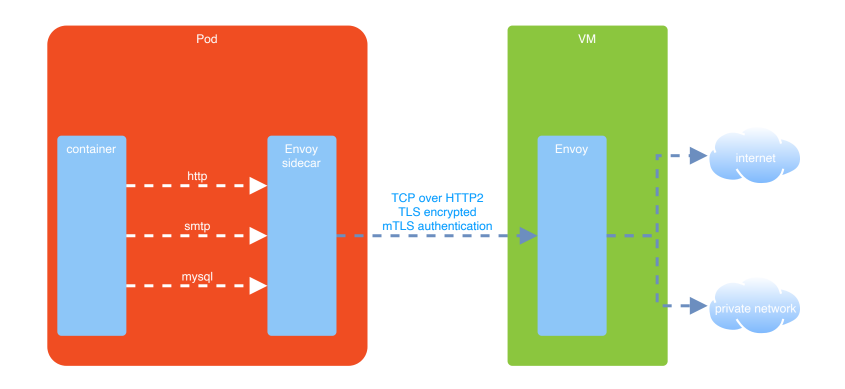
ENVOY: CONS

VPN and private connections require a non overlapping ip range with private network

Needs one set of certificates for each tenant for sidecars and VMs: rotation, expiration,...

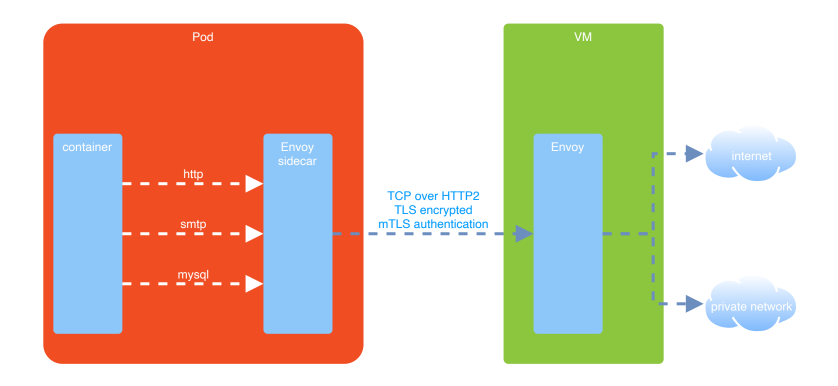
ENVOY CONFIGURATION

ENVOY SIDECAR



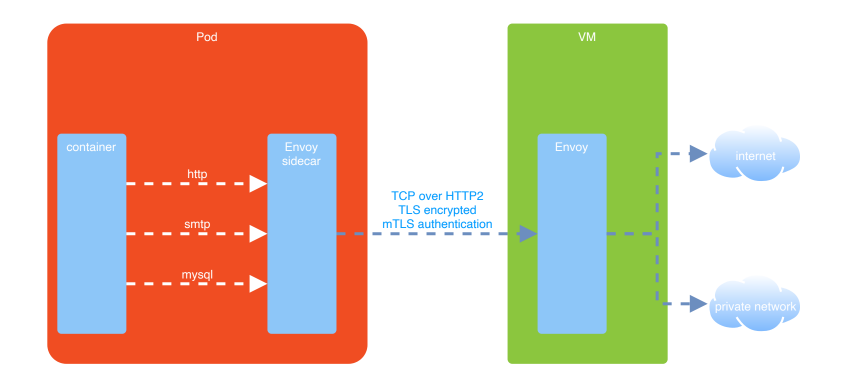
One listener with TcpProxy filter for http/s. HTTP CONNECT gives Envoy the destination

ENVOY SIDECAR



One listener for each non http port. Destination hardcoded in tunneling_config

ENVOY SIDECAR



One cluster with the VM Envoy LB as endpoint and TLS transport_socket config

ENVOY SIDECAR: HTTP LISTENER

```
name: listener 0
"@type": type.googleapis.com/envoy.config.listener.
v3.Listener
address:
  socket address:
    protocol: TCP
    address: 0.0.0.0
    port_value: 3128
filter chains:
- filters:
  - name: tcp
    typed_config:
      "@type": type.googleapis.com/envoy.extensions
      .filters.network.tcp_proxy.v3.TcpProxy
      stat_prefix: tcp_stats
      cluster: cluster_0
```

ENVOY SIDECAR: NON HTTP LISTENER

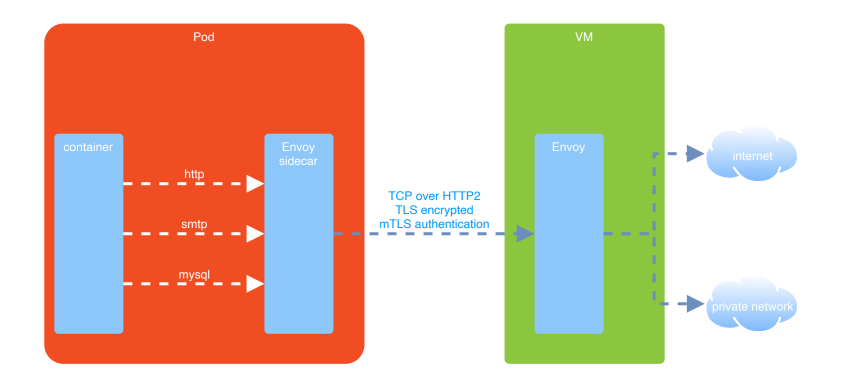
ENVOY SIDECAR: CLUSTER

```
name: cluster 0
"@type": type.googleapis.com/envoy.config.cluster.v3.Cluster
connect timeout: 5s
type: logical dns
respect_dns_ttl: true
http2_protocol_options:
load_assignment:
  cluster_name: cluster_0
  endpoints:
    - lb_endpoints:
        - endpoint:
            address:
              socket_address:
                address: envoy_vm
                port_value: 443
```

ENVOY SIDECAR: CLUSTER

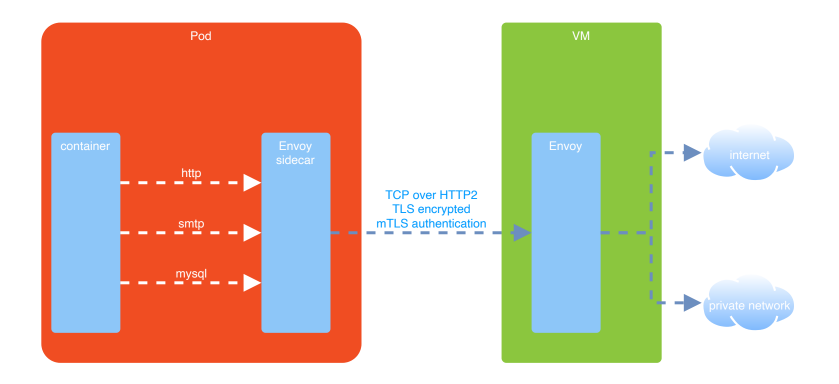
```
transport_socket:
 name: envoy.transport sockets.tls
 typed config:
    "@type": type.googleapis.com/envoy.extensions.transport sockets.tls
   common tls context:
     tls certificates:
        - certificate_chain: {
            filename: "/etc/envoy/certs/tls.crt" }
          private_key: {
            filename: "/etc/envoy/certs/tls.key" }
     tls params:
        tls_minimum_protocol_version: TLSv1_2
     validation_context:
        trusted ca: {
          filename: /etc/envoy/cacert.pem}
```

ENVOY IN VM



One HttpConnectionManager listener with CONNECT upgrade

ENVOY IN VM



One dynamic_forward_proxy cluster for all destinations

```
- name: listener 0
 "@type": type.googleapis.com/envoy.config.listener.v3.Listener
 address:
   socket address:
     protocol: TCP
     address: 0.0.0.0
     port_value: 443
 filter chains:
 - filters:
   - name: envoy.filters.network.http connection manager
     typed config:
       "@type": type.googleapis.com/envoy.extensions
        .filters.network.http_connection_manager.v3.
       HttpConnectionManager
       stat_prefix: ingress_http
```

```
route config:
  name: local route
  virtual hosts:
  - name: local service
    domains:
      _ "*"
    routes:
      - match:
          connect matcher:
        route:
          cluster: dynamic_forward_proxy_cluster
          upgrade configs:
            - upgrade_type: CONNECT
              connect_config:
      # needed to be used as a proxy with http (not s)
      - match:
          prefix: "/"
        route:
          cluster: dynamic_forward_proxy_cluster
```

```
http filters:
- name: envoy.filters.http.dynamic forward proxy
  typed config:
    "@type": type.googleapis.com/envoy.extensions.
    filters.http.dynamic forward proxy.v3.FilterConfig
    dns cache config:
      name: dynamic forward proxy cache config
      dns_lookup_family: V4_ONLY
  name: envoy.filters.http.router
  typed confiq:
    "@type": type.googleapis.com/envoy.extensions.
    filters.http.router.v3.Router
http2 protocol options:
  allow_connect: true
upgrade configs:
  - upgrade_type: CONNECT
```

```
transport socket:
  name: envoy.transport sockets.tls
  typed config:
    "@type": type.googleapis.com/envoy.extensions.
    transport sockets.tls.v3.DownstreamTlsContext
    common tls context:
      tls certificates:
        - certificate chain: {
            filename: "/etc/envoy/certs/envoy.pem" }
          private key: {
            filename: "/etc/envoy/certs/envoy.key" }
      tls params:
        tls minimum protocol version: TLSv1 2
      validation context:
        trusted ca:
          filename: /etc/envoy/certs/cacert.pem
        # only allow connections with this SAN
        match subject alt names:
          exact: "envoy sidecar"
    require client certificate: true
```

ENVOY IN VM: CLUSTER

```
- name: dynamic_forward_proxy_cluster
  "@type": type.googleapis.com/envoy.config.cluster.
  v3.Cluster
  connect_timeout: 1s
  lb_policy: CLUSTER_PROVIDED
  cluster_type:
    name: envoy.clusters.dynamic_forward_proxy
    typed_config:
        "@type": type.googleapis.com/envoy.extensions.
        clusters.dynamic_forward_proxy.v3.ClusterConfig
        dns_cache_config:
        name: dynamic_forward_proxy_cache_config
        dns_lookup_family: V4_ONLY
```

ENVOY CONFIG: RESOURCES

envoyproxy.io

arch_overview/http/upgrades

sandboxes/tls

sandboxes/double-proxy



ENVOY DEBUGGING

TLS connection errors only show up in connection component debug logs

Client only sees socket closing messages

Example: certificate SAN does not match match subject alt names

VM side

```
envoy_vm_1 [debug][connection]
[source/extensions/transport_sockets/tls/ssl_socket.cc:224]
[C0] TLS error: 268435581:SSL routines:
OPENSSL_internal:CERTIFICATE_VERIFY_FAILED
```

Sidecar side

```
envoy_sidecar_1 [debug][connection]
[source/extensions/transport_sockets/tls/ssl_socket.cc:224]
[C1] TLS error: 268436502:SSL routines:
OPENSSL_internal:SSLV3_ALERT_CERTIFICATE_UNKNOWN
envoy_sidecar_1 [debug][connection]
[source/common/network/connection_impl.cc:241]
[C1] closing socket: 0
```

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