KAS Proxy Service

A new networking traffic abstraction in Kubernetes

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KAS Proxy Service

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KAS Proxy Service

We are adding a configurable, extensible proxy service for connections outbound from the K8s API Server. This includes a reference implementation of the Proxy Server and a Proxy Agent.

- But why?
- How does it work?
- How do I use it?
- What’s next?
- Can I help?
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Kubernetes API Server gets a network proxy AKA connectivity service? But why?
Is the Proxy Service a requirement? YES!

- There should be NO preferential cloud providers in Kubernetes.
  - Cloud provider code does not belong in the Kubernetes API Server
  - https://github.com/kubernetes/kubernetes/blob/release-1.15/cmd/kube-apiserver/app/server.go#L239

- The Kubernetes API Server should always be able to talk to the Cluster.
  - To always be able to do that the KAS needs Contextual Routing
  - IP address overlap in cluster network vs control plane or hybrid scenarios

- We need to remove all vulnerabilities we are aware of
  - https://groups.google.com/d/msg/kubernetes-security-announce/tyd-MVR-tY4/tyREP9-qAwAJ
  - Secure communication (tunnel) between Kubernetes API Server and the systems it talks to.
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Kubernetes API Server gets a network proxy AKA connectivity service? But why?
Is the Proxy Server also a nice to have? **YES**!

- No one likes SSH Tunnels
  - [https://github.com/kubernetes/kubernetes/issues/54076](https://github.com/kubernetes/kubernetes/issues/54076)
  - Code complexity and wiring
  - Requires SSHD running on Nodes, accepting requests

- Extensibility for Control Plane Communication
  - Alternate connection direction (cluster to master)
  - Alternate connection protocol (grpc, vpn, ....)
What outbound requests does the Kubernetes API Server make?

ETCD
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What outbound requests does the Kubernetes API Server make?

- ETCD
- Admission Webhook
- Image Policy Webhook
- Authentication, Authorization and Audit Webhooks
- Aggregate API Server
- KMS GRPC Service
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What outbound requests does the Kubernetes API Server make?

- ETCD
- Pods Proxy
- Nodes Proxy
- Image Policy Webhook
- Pods Exec
- Admission Webhook
- Pods Portforward
- Services Proxy
- Aggregate API Server
- Pods Attach
- Pods Logs
- Authentication, Authorization and Audit Webhooks
- KMS GRPC Service
“Cluster” Connectivity Service is used for all traffic destined for the cluster or data network. This should include all the nodes which do the work of the cluster.

“Master” Connectivity Service is used for all traffic destined for the control plane or network. This should include anything maintaining the cluster.

“ETCD” Connectivity Service for all ETCD traffic.
- Connectivity Proxy server
  - Support both HTTP Connect and gRPC as proxy interface
  - Secured with mTLS
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  - Dialback
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- Agent
  - Distribute stream to different endpoints
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- Proxy-Agent tunnel
  - gRPC bidirectional streaming API
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  - Full duplex connection
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  - Multiplex over one tunnel
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- Advanced features
  - Load Balancer
  - Monitoring
  - Auditing
  - Throttling
Connectivity Configuration (--network-proxy-config-file=connectivity_service_configuration.yaml):

```yaml
apiVersion: ap iserver.k8s.io/v1alpha1
kind: ConnectivityServiceConfiguration
connectionServices:
  - name: "cluster"
    connection:
      type: "http-connect"
      url: "https://127.0.0.1:8131"
      caBundle: "/etc/srv/kubernetes/pki/proxy-server/ca.crt"
      clientKeyFile: "/etc/srv/kubernetes/pki/proxy-server/client.key"
      clientCertFile: "/etc/srv/kubernetes/pki/proxy-server/client.crt"
  - name: "master"
    connection:
      type: "direct"
  - name: "etcd"
    connection:
      type: "direct"
```
What does this configuration give us?

Where can I find it and the code?
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What does this configuration give us?

- Secured tunnel to the data plane
- Direct connection to the ETCD server
- Direct connection to other master components

Where can I find it and the code?

https://github.com/kubernetes/kubernetes/pull/78543

https://github.com/kubernetes-sigs/apiserver-network-proxy

func Lookup(networkContext NetworkContext) (ContextDialer, error)

ConnectivityUsage:

networkContext := server.NetworkContext{ConnectivityServiceName: "cluster"}
contextDialer, err := server.Lookup(networkContext)
if err != nil {
    return nil, false, "", fmt.Errorf("failed to get connection for %s, got %v", s.Location.String(), err)
}
config.Dial = contextDialer
roundTripper = config.WrapTransport(roundTripper)
(Possible) Futures:

- Alternate communication from KAS to “Cluster”. Securing Server and Agent
  - OpenVPN, StrongSwan, WireGuard, …
  - Server to Agent communication is an extensibility point

- Connectivity Service Configurations beyond “master” and “cluster”.
  - Connectivity by Label?
  - Connectivity by Service?
  - Multi-tenant use cases?

- Allow better connections than HTTP-CONNECT from KAS to Connectivity Server
  - GRPC, already supported by the reference Connectivity Server

- Allow the K8s API Server to not be public
  - Have cluster traffic sent to Agent and be reverse tunneled to the master
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Interested in Contributing?
- SIG API MACHINERY
- SIG NETWORKING
- SIG CLOUD PROVIDER

Get involved!

Kubernetes SIGs/apiserver-network-proxy