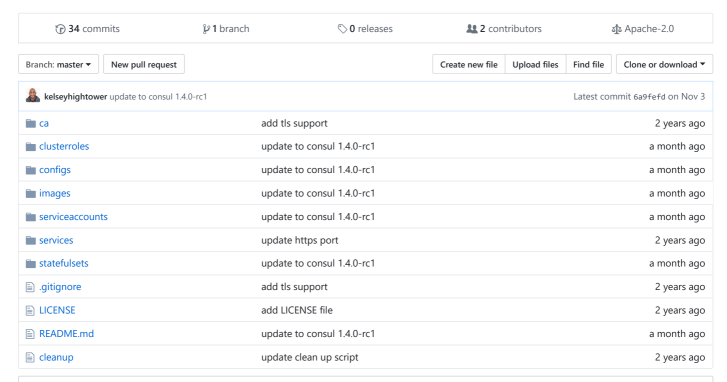
#### kelseyhightower / consul-on-kubernetes

Running HashiCorp's Consul on Kubernetes



README.md

# **Running Consul on Kubernetes**

This tutorial will walk you through deploying a three (3) node Consul cluster on Kubernetes.

#### Overview

- Three (3) node Consul cluster using a StatefulSet
- Secure communication between Consul members using TLS and encryption keys

# **Prerequisites**

This tutorial leverages features available in Kubernetes 1.11.0 and later.

• kubernetes 1.11.x

```
gcloud container clusters create consul \
    --cluster-version 1.11.2-gke.9
```

The following clients must be installed on the machine used to follow this tutorial:

- consul 1.4.0-rc
- cfssl and cfssljson 1.2

# Usage

Clone this repo:

git clone https://github.com/kelseyhightower/consul-on-kubernetes.git

Change into the consul-on-kubernetes directory:

cd consul-on-kubernetes

#### Generate TLS Certificates

RPC communication between each Consul member will be encrypted using TLS. Initialize a Certificate Authority (CA):

```
cfssl gencert -initca ca/ca-csr.json | cfssljson -bare ca
```

Create the Consul TLS certificate and private key:

```
cfssl gencert \
  -ca=ca.pem \
  -ca-key=ca-key.pem \
  -config=ca/ca-config.json \
  -profile=default \
  ca/consul-csr.json | cfssljson -bare consul
```

At this point you should have the following files in the current working directory:

```
ca-key.pem
ca.pem
consul-key.pem
consul.pem
```

# Generate the Consul Gossip Encryption Key

Gossip communication between Consul members will be encrypted using a shared encryption key. Generate and store an encrypt key:

```
GOSSIP_ENCRYPTION_KEY=$(consul keygen)
```

# Create the Consul Secret and Configmap

The Consul cluster will be configured using a combination of CLI flags, TLS certificates, and a configuration file, which reference Kubernetes configmaps and secrets.

Store the gossip encryption key and TLS certificates in a Secret:

```
kubectl create secret generic consul \
    --from-literal="gossip-encryption-key=${GOSSIP_ENCRYPTION_KEY}" \
    --from-file=ca.pem \
    --from-file=consul.pem \
    --from-file=consul-key.pem
```

Store the Consul server configuration file in a ConfigMap:

```
kubectl create configmap consul --from-file=configs/server.json
```

## Create the Consul Service

Create a headless service to expose each Consul member internally to the cluster:

```
kubectl create -f services/consul.yaml
```

### Create the Consul Service Account

```
kubectl apply -f serviceaccounts/consul.yaml
```

kubectl apply -f clusterroles/consul.yaml

#### Create the Consul StatefulSet

Deploy a three (3) node Consul cluster using a StatefulSet:

```
kubectl create -f statefulsets/consul.yaml
```

Each Consul member will be created one by one. Verify each member is Running before moving to the next step.

kubectl get pods

NAME	READY	STATUS	RESTARTS	AGE
consul-0	1/1	Running	0	20s
consul-1	1/1	Running	0	20s
consul-2	1/1	Running	0	20s

#### Verification

At this point the Consul cluster has been bootstrapped and is ready for operation. To verify things are working correctly, review the logs for one of the cluster members.

```
kubectl logs consul-0
```

The consul CLI can also be used to check the health of the cluster. In a new terminal start a port-forward to the consul-0 pod.

kubectl port-forward consul-0 8500:8500

```
Forwarding from 127.0.0.1:8500 -> 8500 Forwarding from [::1]:8500 -> 8500
```

Run the consul members command to view the status of each cluster member.

consul members

```
Node Address Status Type Build Protocol DC Segment consul-0 10.32.2.8:8301 alive server 1.4.0rc1 2 dc1 <all>
            <all style="background-color: lightblue; color: light
```

# Accessing the Web UI

The Consul UI does not support any form of authentication out of the box so it should not be exposed. To access the web UI, start a port-forward session to the <code>consul-0</code> Pod in a new terminal.

```
kubectl port-forward consul-0 8500:8500
```

Visit http://127.0.0.1:8500 in your web browser.

