

# Consul Deployment & Operations

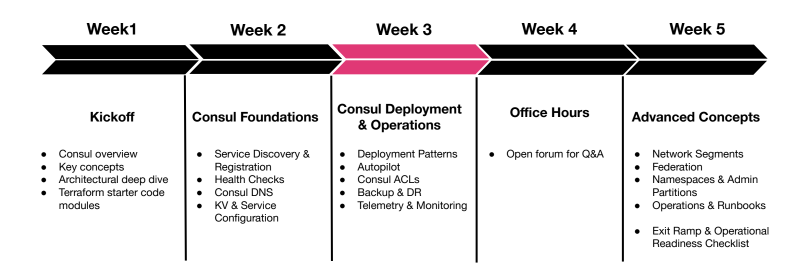




## **Agenda**

- 1. Deployment Patterns
- 2. Autopilot
- 3. Consul Agent
- 4. Consul ACLs
- 5. Backup & Disaster Recovery
- 6. Telemetry & Monitoring

## **Consul Enterprise Path to Production**



# **Deployment Patterns**



#### **Recommended Patterns**



#### **Immutable Builds**

- Tools like Packer can be used to build immutable machine images for blue/green deployment using existing CI/CD orchestration
- This approach can streamline the lifecycle processes for managing Consul

#### **Configuration Management**

- Configuration Management tools and patterns can be used for installation, upgrade, and configuration of Consul
- Autopilot can be leveraged for in-place upgrades

#### **Terraform Modules**



Quickly deploy Consul cluster(s) based on reference architecture



Terraform modules provide an immutable foundation for deployment of Consul in Cloud Providers & Cloud Managed Kubernetes

- Consul Enterprise GCP Module (VM)
- Consul Enterprise Azure Module (VM)
- Consul Enterprise AWS Module (VM)
- Azure AKS Terraform Module (K8S)
- Google GKE Terraform Module (K8S)
- AWS EKS Terraform Module (K8S)



## Migration from Consul OSS to Enterprise

- Once an instance has been upgraded to Consul Enterprise it cannot be downgraded to OSS
- Consul Enterprise 1.10.0+ <u>requires license files</u> be loaded from configuration or environment variables
- In-place migration via <u>standard upgrade procedure</u>
  - Backup instance via Consul snapshot
  - b. Identify Leader Node and leave for last
  - c. Replace binary on follower node
  - d. Add licensing configuration and cycle node
  - e. Repeat on all follower nodes
  - f. Replace binary and add licensing to leader node



## **Upgrades**

- Major upgrades should occur at least 2X per year to stay within N-2 major releases version support window
- Automation of the update process is recommended to ensure ease of operations and keep Consul patched with current updates
- Prior to a production upgrade:
  - Review <u>version specific upgrade guide</u>
  - Review <u>changelog</u>
  - Test version in QA environment
  - Take a snapshot prior to any upgrade



# **Upgrading Consul on Kubernetes**

- Consul on Kubernetes Upgrade Guide
- Review <u>Helm Compatibility Matrix</u> to see if a Helm chart upgrade is required
- Autopilot features are not available for Consul on Kubernetes
- If using Service Mesh (Consul Connect) do not restart all Consul clients at once

# Consul Autopilot



## **Consul Autopilot**



- Designed for automatic, operator-friendly management of Consul servers
- Functionality includes:
  - Dead server cleanup
  - Server Stabilization
  - Redundancy Zone Tags
  - Automated upgrades
- Enabled by default in Consul Enterprise



## **Autopilot Best Practices**



- Autopilot configuration & on/off should be consistent across all cluster nodes
- Autopilot features can be configured independently, and can be enabled or disabled at any time
- Autopilot configuration is persisted in the Raft database and included in Consul snapshots
- Take a snapshot after any changes to the autopilot configuration

#### **Consul Upgrade Patterns**



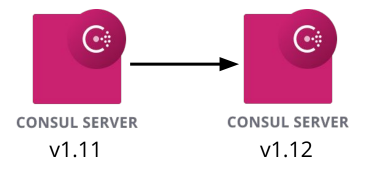
#### **Rolling Restart**

- 1. Replace the old binary
- 2. Rolling restart of the server
- Check health
  - 1. consul version
  - 2. consul members
  - 3. consul operator raft peer-list
- 4. Repeat

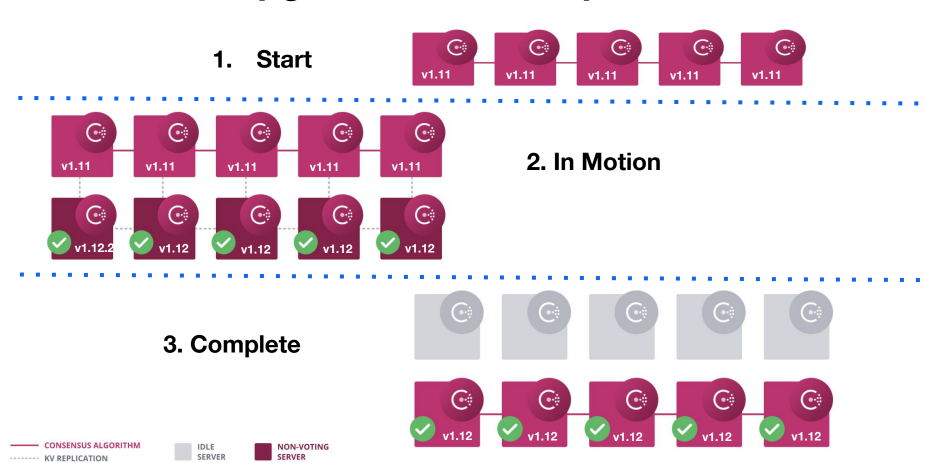


#### **Add & Remove Servers**

- Add a new server to the existing peer set
- Gracefully remove one of the followers
- 3. Repeat



#### **Automated Upgrades with Autopilot**



# Consul Agent



### **Consul Agent**



- Core process of Consul that runs on every node that is part of a Consul cluster
- Maintains membership information, registers services, runs checks, & responds to queries
- Runs in either client or server mode

## **Consul Agent**



- Consul agent gets deployed on every Consul server node
- Consul agent gets deployed on every client node that participates in service discovery, service mesh, and/or active health checks
- Is a daemon-set thats gets deployed on every Kubernetes worker node
- Only non-default values must be set in agent configuration file
- Configuration can be <u>read from multiple files</u>



# Consul Agent Configuration

- Client Node
- Service Registration
- Health Checks

Agent Configuration HCL

```
node name = "consul-client"
          = false
server
datacenter = "dc1"
data dir = "consul/data"
log level = "INFO"
retry join = ["consul-server"]
service {
        = "dns"
        = "dns"
 name
        = ["primary"]
 address = "localhost"
        = 8600
 port
           = "dns"
           = "Consul DNS TCP on port 8600"
           = "localhost:8600"
   interval = "10s"
   timeout = "1s"
```



#### Kubernetes Pod Resource Manifest

```
apiVersion: v1
kind: Pod
  name: dashboard
spec:
  serviceAccountName: dashboard # Authenticate Kube workload with
    - name: dashboard
      image: hashicorp/dashboard-service:0.0.4
      ports:
        - containerPort: 9002
        - name: COUNTING SERVICE URL
          value: "http://counting:9001" # Transparent Proxy
automatically configures mesh routing
apiVersion: v1
kind: ServiceAccount
  # Service Account used to authenticate with Consul ACL system
  # Service Account name becomes Consul service name (unless
otherwise annotated)
   name: dashboard
```

## **Enable Gossip Traffic Encryption**



The Consul agent needs an encryption key when starting

- Key can be set with the encrypt parameter in agent config
- Key can also be placed in a separate config file with only the encrypt field, Consul agent can merge multiple config files
- Keys must be 32-bytes, Base64 encoded



 Consul <u>keyring</u> is used for rotation and lifecycle management of encryption keys

# **ACL Configuration**



#### **Consul ACLs**



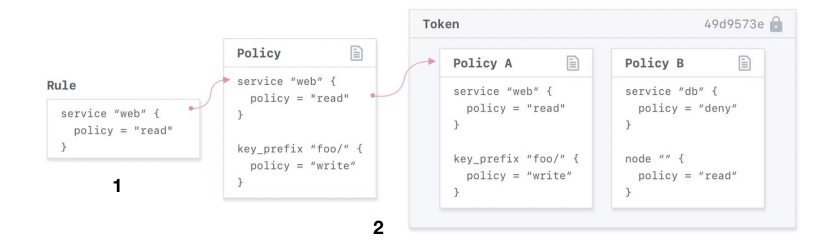
- Consul ACLs are disabled by default
- Consul ACLs control access to all Consul components (UI, API, CLI)
   & authorize service-to-service and agent-to-agent communication
- ACL System Components:
  - Token: Bearer token used during the UI, CLI and API request
  - Policy: Grouping of rules that determine fine-grained rules to be applied to token
  - Roles: A collection of policies and/or service identities applied to token(s)
  - Service Identities / Node Identities: Shorthand terms for appropriate minimum ACL policy for a service or node

#### **ACL Creation**



1. Authentication rules are specified to define a policy

2. ACL Administrator generates and links a token to a policy



#### **ACL** Implementation



- 1. Authentication rules are specified to define a policy
  - 2. ACL Administrator generates and links a token to a policy
    - 3. Tokens are distributed and incorporated into services
      - 4. Agents and services present tokens when making requests
        - 5. Consul evaluates token for valid permissions

#### **Bootstrapping Consul ACLs**



Enable ACLs on agent config file and restart Consul

```
$ cat agent.hcl

acl = {
  enabled = true
  default_policy = "deny"
  enable_token_persistence = true
}
```

2. Create the initial bootstrap token

```
$ consul acl bootstrap
```

- 3. Apply individual tokens to agents
  - a. Create the agent policy
  - b. Create the token with the newly created agent policy
  - c. Add the token to the agent



# Token Example Token for DNS

Example is policy that provides read privileges for all services, nodes, and prepared queries

```
$ cat dns-request-policy.hcl
namespace prefix "" {
 policy = "write"
 node prefix "" {
  policy = "read"
service prefix "" {
 policy = "read"
 only needed if using prepared queries
 query prefix "" {
   policy = "read"
$ consul acl policy create -name "dns-requests" -rules
@dns-request-policy.hcl
$ consul acl token create -description "Token for DNS
Requests" -policy-name dns-requests
$ consul acl set-agent-token default "<dns token>"
```

#### **ACLs Best Practices**



- Implement least privileges policy for every ACL token generated
- Use exact match resource rules to achieve least privilege patterns
- Don't reuse tokens, generate a unique token per service
- Use allowlist (default deny) to force explicit anonymous access or token usage for all requests
- Reuse policies and roles for similar environments & services
- Don't use bootstrap token or a global token for management
- Rotate tokens on a regular basis

#### **Important Token Considerations**



#### Federation - Global vs. Local Tokens

- Global tokens are the default type
- Local tokens are not available or valid in federated datacenters
- Certain Consul features require global token, such as Mesh Gateway service tokens and replication tokens

#### The anonymous token policy is NOT additive

- ACLs are not additive with the anonymous token policy
- If read catalog permissions is granted to the anonymous token, read capabilities must be explicitly granted to other tokens

# Backup & Disaster Recovery





# Consul Backups

- Snapshots are Consul's primary backup & DR solution
- Snapshots are atomic, point-in-time, datacenter specific copies of Consul state
- Consul Snapshot Agent allows for scheduled automatic process
- Configure the Consul Snapshot Agent interval to meet desired RPO
- By default, snapshots run from the cluster leader

### **Snapshot Restore**



- Is a turbulent process, all communication with Consul halts until snapshot is restored
- Is not selective to a feature or data element, is an all-or-nothing process
- Only needs to be run once, from cluster leader node
- Before performing make sure cluster is stable and has a leader
- Is not designed to handle server failures when process is running

#### **Consul on Kubernetes**



- Consul on Kubernetes requires backing up 4 essential secrets:
  - The last active Consul ACL bootstrap token
  - The last active Consul CA cert



- The last active Consul CA key
- The last active gossip encryption key
- Without these 4 secrets you cannot recover from a disaster
- These secrets need to be secure and stored outside the Kubernetes secrets engine

# **Telemetry & Monitoring**

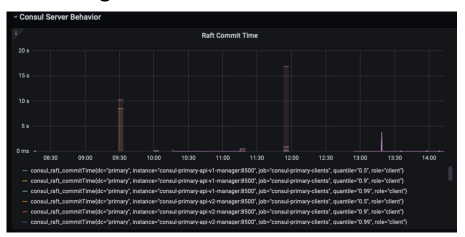


### **Monitoring Consul**



Use a multi-layered approach to monitor the state and health of Consul datacenter(s)

- Consul CLI and API for initial and manual use
- Visualize metrics for real-time monitoring
- Collect and store metrics for comparison over time



### **Methods for Collecting Metrics**



- Enable Telemetry (recommended solution)
  - Send telemetry to a remote monitoring solution to gather data over time & spot trends
  - Metrics are aggregated on a 10s interval and retained for 1 minute
  - Supported telemetry agents:
    - Circonus
    - DataDog (via dogstatsd)
    - StatsD (via statsd, statsite, telegraf, etc.)

#### API GET Request

- Curl can be used to collect metrics via HTTP API
- Example command "curl http://127.0.0.1:8500/v1/agent/metrics"
- Can be added to a script for monitoring agents like Prometheus via HTTP scraping
- In production secure traffic via ACL token(s) & enabling TLS



# Example DataDog Configuration

```
TERMINAL
```

```
cat server.hcl
telemetry {
 dogstatsd addr = "localhost:8125"
 disable hostname = true
 consul reload
```

## **Monitoring Strategy**



- Consul Datacenter Health information about the Consul datacenter
  - Transaction timing
  - Leadership changes
  - Autopilot status
  - Garbage collection
- Server Health information about each server node in the cluster
  - File handles
  - CPU usage
  - Network activity
  - Disk activity
  - Memory usage
- Establish a baseline from a healthy cluster for comparison purposes

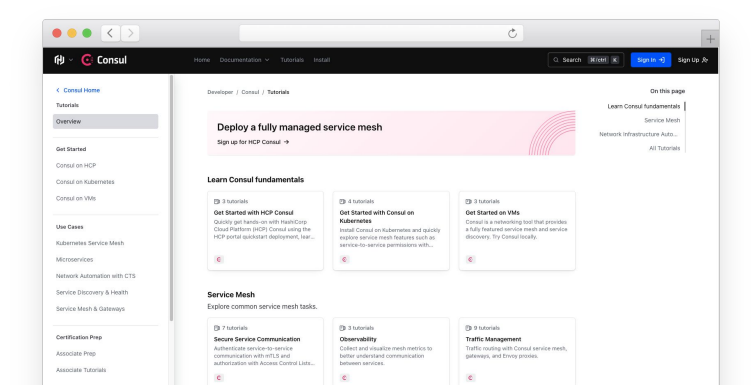
# **Next Steps**



#### Tutorials https://developer.hashicorp.com/consul/tutorials



#### Step-by-step guides to accelerate deployment of Consul





#### Resources

- Upgrading Consul
- Consul Enterprise Licenses
- Consul Version Upgrade Guide
- Consul Agents
- Enabling Gossip Encryption
- Consul Snapshot Restore
- Secure Consul with ACLs
- Consul Metrics
- Grafana Dashboard for Consul

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Q & A

A Q&A will be held after this session



# Q & A



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