

Consul Deployment & Operations





Agenda

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Consul Enterprise Path to Production

Week 1 Week 4 Week 5 Week 2 Week 3 **Consul Deployment Advanced** Office Hours **Kickoff Consul Foundations** & Operations Concepts Open forum for Consul overview & Service Discovery, Deployment, Federation, Network Health Checks & Architectural deep Autopilot, Backup, A&Q Segments, dive Consul DNS Telemetry & Namespaces, & Monitorina Runbooks Exit Ramp & **Operational Readiness** Checklist (asynchronous)



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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 <u>Consul snapshot</u>
 - b. Identify Leader Node and leave for last
 - 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:
 - a. Review <u>version specific upgrade guide</u>
 - b. Review <u>changelog</u>
 - c. Test version in QA environment
 - d. 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



02



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
- 3. Check health
 - a. consul version
 - b. consul members
 - c. consul operator raft peer-list
- 4. Repeat



Add & Remove Servers

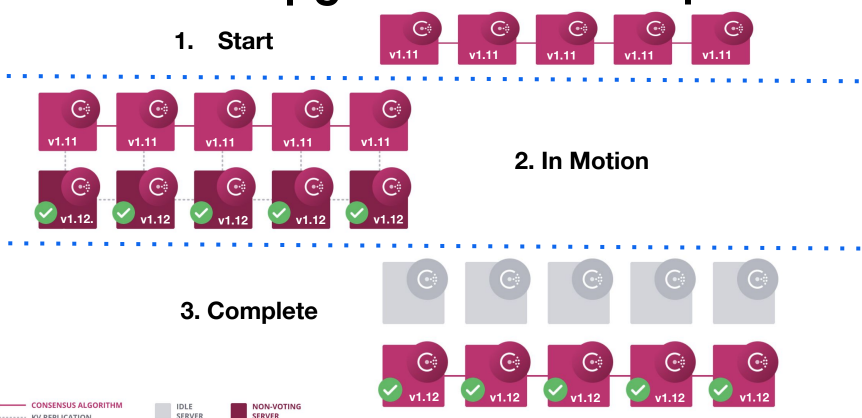
- 1. Add a new server to the existing peer set
- 2. Gracefully remove one of the followers
- 3. Repeat







Automated Upgrades with Autopilot





----- KV REPLICATION

03



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

```
. . .
 node_name = "consul-client"
           = false
 server
 datacenter = "dc1"
 data_dir = "consul/data"
 log_level = "INFO"
 retry_join = ["consul-server"]
 service {
  id
          = "dns"
          = "dns"
  name
  tags = ["primary"]
  address = "localhost"
          = 8600
  port
  check {
    id
             = "dns"
            = "Consul DNS TCP on port 8600"
    name
             = "localhost:8600"
    tcp
    interval = "10s"
    timeout = "1s"
```

Kubernetes Pod Resource Manifest

```
. . .
  apiVersion: v1
  kind: Pod
  metadata:
    name: dashboard
  spec:
    serviceAccountName: dashboard # Authenticate Kube workload
  with Consul
    containers:
      - name: dashboard
        image: hashicorp/dashboard-service:0.0.4
        ports:
          - containerPort: 9002
        env:
          - name: COUNTING_SERVICE_URL
            value: "http://counting:9001" # Transparent Proxy
  automatically configures mesh routing
  apiVersion: v1
  kind: ServiceAccount
  metadata:
    # 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



04



ACL Configuration



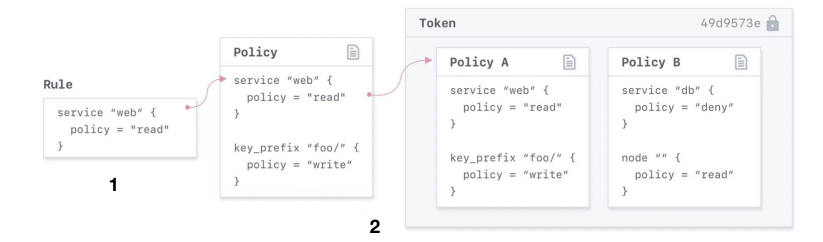
Consul ACLs

- 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
```

Create the initial bootstrap token

```
$ consul acl bootstrap
```

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



Token Example

Token for DNS

Example policy 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









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







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 <u>"curl http://127.0.0.1:8500/v1/agent/metrics"</u>
 - 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

```
. . .
 $ 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





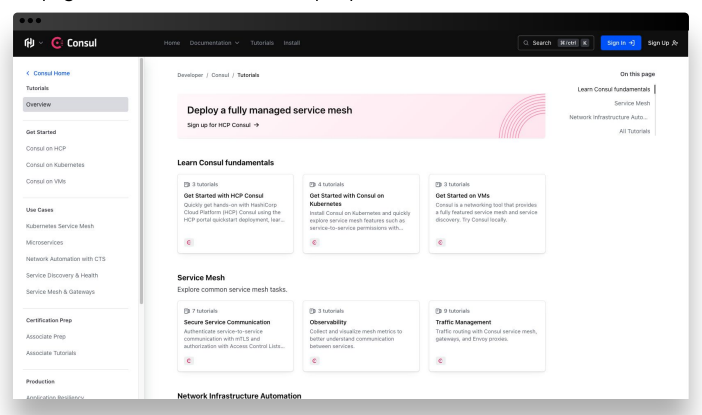
Next Steps



Tutorials

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

Step-by-step guides to accelerate deployment of Terraform Cloud





Additional 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



Need Additional Help?

Customer Success

Contact our Customer
Success Management
team with any questions.
We will help coordinate
the right resources for you
to get your questions
answered.

customer.success@hashicorp.com

Technical Support

Something not working quite right? Engage with HashiCorp Technical Support by opening a ticket for your issue at:

support.hashicorp.com

Discuss

Engage with the
HashiCorp Cloud
community including
HashiCorp Architects and
Engineers

discuss.hashicorp.com



Upcoming Webinars



An open forum with Consul Subject Matter Experts to answer questions that have arisen during the program and your deployment

Advanced Concepts

A detailed examination of Consul Federation, Namespaces & Admin Partitions, content also cover cluster operations and runbooks along with managing geographic failover and prepared queries



Action Items

- If not done, please share to <u>customer.success@hashicorp.com</u>
 - Authorized technical contacts for support
 - Stakeholders contact information (name and email addresses)
- Review planned/configured telemetry & monitoring strategy, platform, and dashboard(s)
- Prepare any questions for Office Hours next week





Q&A





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