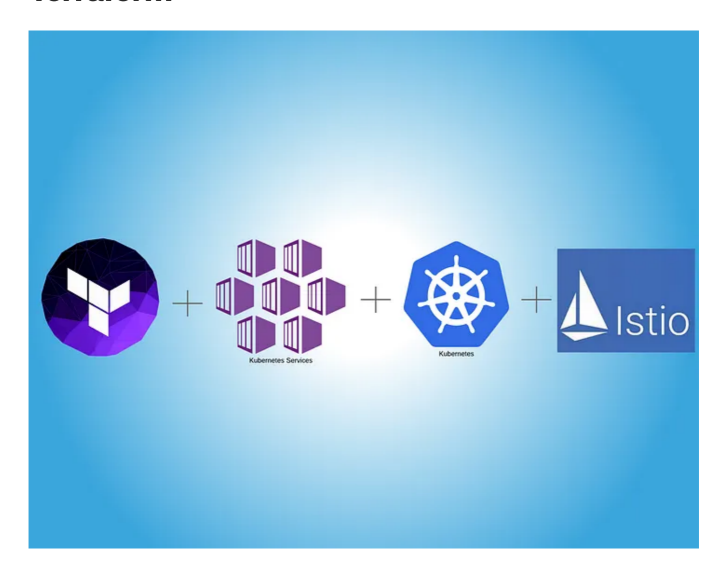


Install Istio on Azure Kubernetes cluster using Terraform



this article we will explore how to set-up your kubernetes cluster in Azure and install Istio (service-mesh) using Terraform in a single deployment.

Terminology before we begin-

- <u>Azure Kubernetes Service</u> (AKS) is managed kubernetes cluster as a service from Azure.
- <u>Istio</u> is an open-source service mesh that provides a key set of functionality across the microservices in a Kubernetes cluster.
- <u>Terraform</u> is an open-source tool for building your azure resources using Infrastructure as a code

In this article, you learn how to create/configure resources:

- ✓ Deploy AKS cluster in Azure using terraform
- ✓ Install Istio on AKS using terraform
- ✓ Creating kubernetes secret via terraform
- ✓ Validate Istio installation
- ✓ Access some the add-ons on Istio (like <u>Kiali</u> and <u>Grafana</u>)
- ✓ Install sample application on AKS again using terraform
- ✓ Cleaning-up resources in Azure

Before you begin:

Download and install the Istio istioctl client binary, Terraform, Azurecli, <u>Kubernetes</u> <u>Yaml provider</u> (this is optional for installing application in aks)

Create AKS cluster in Azure

The following code snippet create *myAKSCluster* with one node, this will take several minutes, part of the script will create resource group, vnet, subnet, azure ead group for managed identity (you can use service principal instead of azure ead group).

```
resource "azurerm_resource_group" "rg" {
2
                = "aks-resource-group"
      name
 3
      location = "eastus"
4
    }
5
    resource "azurerm_virtual_network" "vnet" {
6
                           = "aks-vnet"
7
      name
8
      resource_group_name = azurerm_resource_group.rg.name
9
      location
                         = azurerm_resource_group.rg.location
                      = ["192.168.0.0/16"]
10
      address_space
11
    }
12
    resource "azurerm_subnet" "subnet" {
13
                            = "aks-subnet"
14
      name
      resource_group_name = azurerm_resource_group.rg.name
15
      virtual_network_name = azurerm_virtual_network.vnet.name
16
      address_prefixes = ["192.168.1.0/24"]
17
      service_endpoints = ["Microsoft.ContainerRegistry"]
18
    }
19
20
21
    resource "azuread_group" "aks-admin-group" {
      name = "AKS-Aadmins"
22
23
    }
24
    resource "azurerm_kubernetes_cluster" "aks" {
25
      name
                           = "myAKSCluster"
26
27
      location
                           = azurerm_resource_group.rg.location
28
      resource_group_name = azurerm_resource_group.rg.name
29
      dns_prefix
                           = "someapplication"
      default_node_pool {
30
                               = "default"
31
        name
        vnet_subnet_id
                              = azurerm_subnet.subnet.id
32
33
                               = "VirtualMachineScaleSets"
        type
                              = ["1", "2", "3"]
        availability_zones
34
        enable_auto_scaling = true
35
36
        enable_node_public_ip = false
37
        max count
                               = 3
38
        min_count
39
        os_disk_size_gb
                              = 256
40
        vm_size
                               = "Standard_D2_v2"
41
      }
42
      role_based_access_control {
43
        enabled = true
44
        azure_active_directory {
45
          managed
                                  = true
46
           admin_group_object_ids = [azuread_group.aks-admin-group.id]
47
        }
48
```

```
2/7/23, 2:44 PM
```

```
÷υ
49
       identity {
         type = "SystemAssigned"
50
51
52
      network_profile {
         network_plugin
53
                         = "azure"
         network_policy = "azure"
54
         load_balancer_sku = "Standard"
55
56
       }
57
       addon_profile {
58
59
         aci_connector_linux {
           enabled = false
60
         }
61
62
        azure_policy {
63
           enabled = true
64
65
         }
66
         http_application_routing {
67
           enabled = false
68
69
         }
70
         kube_dashboard {
71
72
           enabled = true
73
        }
74
       }
75
    }
```

```
resource "random_password" "password" {
2
3
      length
                     = 16
4
    special
                     = true
     override_special = "_%@"
5
6
    }
7
    data "azurerm_subscription" "current" {
8
9
10
11
    resource "local_file" "kube_config" {
12
               = azurerm_kubernetes_cluster.aks.kube_admin_config_raw
      filename = ".kube/config"
13
    }
14
15
16
    resource "null_resource" "set-kube-config" {
17
18
      triggers = {
        always_run = "${timestamp()}"
19
20
21
      provisioner "local-exec" {
22
        command = "az aks get-credentials -n ${azurerm_kubernetes_cluster.aks.name} -g ${az
23
24
      }
      depends_on = [local_file.kube_config]
25
    }
26
27
28
    resource "kubernetes_namespace" "istio_system" {
29
      provider = kubernetes.local
30
31
      metadata {
        name = "istio-system"
32
33
      }
    }
34
35
    resource "kubernetes_secret" "grafana" {
36
      provider = kubernetes.local
37
38
      metadata {
                 = "grafana"
39
        name
40
        namespace = "istio-system"
        labels = {
41
          app = "grafana"
42
43
        }
44
      data = {
45
46
        username = "admin"
47
        passphrase = random_password.password.result
48
```

```
2/7/23, 2:44 PM
     49
            type
                        = "Opaque"
            depends_on = [kubernetes_namespace.istio_system]
     50
     51
          }
     52
          resource "kubernetes_secret" "kiali" {
     53
     54
            provider = kubernetes.local
            metadata {
     55
                         = "kiali"
     56
              name
               namaanaaa - Histia ayatamu
          apiVersion: install.istio.io/v1alpha2
      2
          kind: IstioControlPlane
          spec:
      3
      4
           # Use the default profile as the base
            # More details at: https://istio.io/docs/setup/additional-setup/config-profiles/
      5
            profile: default
      7
            values:
      8
              global:
                 # Ensure that the Istio pods are only scheduled to run on Linux nodes
      9
                 defaultNodeSelector:
     10
                   beta.kubernetes.io/os: linux
     11
                 # Enable mutual TLS for the control plane
     12
                 controlPlaneSecurityEnabled: true
     13
     14
     15
                   # Require all service to service communication to have mtls
                   enabled: false
     16
     17
              grafana:
                # Enable Grafana deployment for analytics and monitoring dashboards
     18
                 enabled: ${enableGrafana}
     19
     20
                security:
                   # Enable authentication for Grafana
     21
     22
                   enabled: true
              kiali:
     23
                 # Enable the Kiali deployment for a service mesh observability dashboard
     24
     25
                enabled: ${enableKiali}
     26
               tracing:
                 # Enable the Jaeger deployment for tracing
     27
                 enabled: ${enableTracing}
     28
     istio-aks.tmpl hosted with ♥ by GitHub
     87
          }
```

kubernetes secret, and install Istio using istioctl. In your console you can see the install will deploy number of CRDs.

```
Applying manifests for these components:
- Tracing
```

- EgressGateway
- NodeAgent
- Grafana
- Policy
- Citadel
- CertManager
- IngressGateway
- Injector
- Prometheus
- PrometheusOperator
- Kiali
- Telemetry
- Galley
- Cni
- Pilot
- Base
- CoreDNS

NodeAgent is waiting on a prerequisite...
Telemetry is waiting on a prerequisite...
Galley is waiting on a prerequisite...
Cni is waiting on a prerequisite...
Grafana is waiting on a prerequisite...
Policy is waiting on a prerequisite...

Citadel is waiting on a prerequisite...

EgressGateway is waiting on a prerequisite...

Tracing is waiting on a prerequisite...

Kiali is waiting on a prerequisite...

PrometheusOperator is waiting on a prerequisite...

IngressGateway is waiting on a prerequisite...

Prometheus is waiting on a prerequisite...

CertManager is waiting on a prerequisite...

Injector is waiting on a prerequisite...

Pilot is waiting on a prerequisite...

Applying manifest for component Base Waiting for CRDs to be applied.

CRDs applied.

Finished applying manifest for component Base

Prerequisite for Tracing has completed, proceeding with install.

Prerequisite for Injector has completed, proceeding with install. Prerequisite for Telemetry has completed, proceeding with install.

Prerequisite for Policy has completed, proceeding with install.

Prerequisite for PrometheusOperator has completed, proceeding with install.

Prerequisite for NodeAgent has completed, proceeding with install. Prerequisite for IngressGateway has completed, proceeding with install.

Prerequisite for Kiali has completed, proceeding with install. Prerequisite for EgressGateway has completed, proceeding with install.

Prerequisite for Galley has completed, proceeding with install. Prerequisite for Grafana has completed, proceeding with install.

Prerequisite for Cni has completed, proceeding with install.

Prerequisite for Citadel has completed, proceeding with install. Applying manifest for component Tracing

Prerequisite for Prometheus has completed, proceeding with install.

```
Prerequisite for Pilot has completed, proceeding with install.
Prerequisite for CertManager has completed, proceeding with install.
Applying manifest for component Kiali
Applying manifest for component Prometheus
Applying manifest for component IngressGateway
Applying manifest for component Policy
Applying manifest for component Telemetry
Applying manifest for component Citadel
Applying manifest for component Galley
Applying manifest for component Pilot
Applying manifest for component Injector
Applying manifest for component Grafana
Finished applying manifest for component Kiali
Finished applying manifest for component Tracing
Finished applying manifest for component Prometheus
Finished applying manifest for component Citadel
Finished applying manifest for component Policy
Finished applying manifest for component IngressGateway
Finished applying manifest for component Injector
Finished applying manifest for component Galley
Finished applying manifest for component Pilot
Finished applying manifest for component Grafana
Finished applying manifest for component Telemetry
Component IngressGateway installed successfully:
______
serviceaccount/istio-ingressgateway-service-account created
deployment.apps/istio-ingressgateway created
gateway.networking.istio.io/ingressgateway created
sidecar.networking.istio.io/default created
poddisruptionbudget.policy/ingressgateway created
horizontalpodautoscaler.autoscaling/istio-ingressgateway created
```

If you can see above CRD's installation in your console window means you have successfully deployed Istio to your AKS cluster. Let's move on to validate our Istio installation and access Kiali and Grafana dashboards.

Verify a successful Istio installation

You can check if the Istio installation succeeded using the verify-install command which compares the installation on your cluster to a manifest you specify.

```
$ istioctl verify-install -f istio-aks.yaml
```

service/istio-ingressgateway created

Access Kiali Dashboard

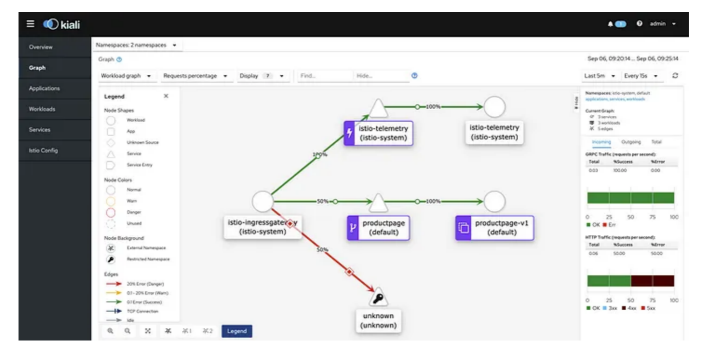
. . .

A service mesh observability dashboard is provided by kiali. First get the credentials from your cluster. To get credentials run the below code.

```
$ kubectl get secrets/kiali -n istio-system --template=
{{.data.passphrase}} | base64 -D
```

Then use the username 'admin' and password from the above output to access Kiali dashboard. To open the Kiali dashbaord securely as follows:

\$ istioctl dashboard kiali



sample kiali dashboard

Access Grafana Dashboard

he analytics and monitoring dashboards for Istio are provided by <u>Grafana</u>. First get the credentials from your cluster. To get credentials run the below code.

```
$ kubectl get secrets/grafana -n istio-system --template=
{{.data.passphrase}} | base64 -D
```

Then use the username 'admin' and password from the above output to access Grafana dashboard. To open the Grafana dashbaord securely as follows:

\$ istioctl dashboard grafana

Some other dashboards that are installed as part of our manifest file.

Jaeger for tracing

\$ istioctl dashboard jaeger



\$ istioctl dashboard prometheus

Cleanup resources

To clean-up all the resources you have created run

\$ terraform destroy -auto-approve

Closing Remarks 🎉

I hope this article will help you with creating AKS cluster and setting-up Istio via manifest. Please feel free to share your feedback and experience in the comments section.

Complete source code can be downloaded from my public github.



Kubernetes Istio Azure Kubernetes Service Terraform lac

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