

Deploying Applications on Kubernetes Clusters

Once you have created Kubernetes cluster using the Cisco Container Platform web interface, you can deploy containerized applications on top of it.

This chapter contains the following topics:

- Workflow of Deploying Applications, on page 1
- Downloading Kubeconfig File, on page 1
- Sample Scenarios, on page 2

Workflow of Deploying Applications

| Task | Related Section |
|--|---|
| Create Kubernetes clusters using the Cisco Container Platform web interface. | Creating Kubernetes Clusters on vSphere On-prem Clusters |
| Download the kubeconfig file that contains the cluster information and the certificates required to access clusters. | Downloading Kubeconfig File, on page 1 |
| Use the kubectl utility to deploy the application and test the scenario. | Sample Scenarios, on page 2 |

Downloading Kubeconfig File

You must download the cluster environment to access the Kubernetes clusters using command line tools such as kubectl or using APIs.

- **Step 1** From the left pane, click **Clusters**.
- Step 2 Click the Download icon corresponding to the cluster environment that you want to download.

The kubeconfig file that contains the cluster information and the certificates required to access clusters is downloaded to your local system.

Sample Scenarios

This topic contains a few sample scenarios of deploying applications.

Deploying a Pod with Persistent Volume

Tenant Clusters are deployed with a default storage class named standard. Depending on the storage class that you have selected during the cluster creation task, persistent volume is made available by a HyperFlex or a vSphere provider.

```
Step 1 Configure a tenant Kubernetes cluster.
```

export KUBECONFIG=<Path to kubeconfig file>

Step 2 Verify if the storage cluster is created.

kubectl describe storageclass standard

```
Name:
                          standard
                    Yes
IsDefaultClass:
                     storageclass.beta.kubernetes.io/is-default-class=true
Annotations:
Provisioner:
                     hyperflex.io/hxvolume
Parameters:
AllowVolumeExpansion:
MountOptions:
ReclaimPolicy:
                      Delete
                      Immediate
VolumeBindingMode:
Events:
```

Step 3 Create the persistent volume claim to request for storage.

```
cat <<EOF > pvc.yaml
kind: PersistentVolumeClaim
apiVersion: v1
metadata:
   name: pv-claim
spec:
   storageClassName: standard
   accessModes:
        - ReadWriteOnce
   resources:
        requests:
        storage: 3Gi
EOF
```

Note The storageClassName field is optional.

```
kubectl create -f pvc.yaml
persistentvolumeclaim "pv-claim" created
```

- **Note** The HyperFlex storage class supports the ReadWriteOnce or ReadOnlyMany access modes and the vSphere storage class supports the ReadWriteOnce access mode.
- **Step 4** Verify if the persistent volume claim (pvc) is created.

```
kubectl describe pvc pv-claim
Name: pv-claim
Namespace: default
StorageClass: standard
```

Persistent Volume is automatically created and is bounded to this pvc.

- **Note** When **VSPHERE** is used as the default storage class, a VMDK file is created inside the **kubevols** folder in the datastore which is specified during the creation of the tenant Kubernetes cluster.
- **Step 5** Create a pod that uses persistent volume claim with storage class.

```
cat <<EOF > pvc-pod.yaml
kind: Pod
apiVersion: v1
metadata:
 name: pvc-pod
spec:
  volumes:
   - name: pvc-storage
     persistentVolumeClaim:
      claimName: pv-claim
  containers:
   - name: pvc-container
     image: nginx
     ports:
        - containerPort: 80
         name: "http-server"
      volumeMounts:
        - mountPath: "/usr/share/nginx/html"
         name: pvc-storage
EOF
kubectl create -f pvc-pod.yaml
```

pod "pvc-pod" created

Step 6 Verify if the pod is up and running.

kubectl get pod pvc-pod

NAME READY STATUS RESTARTS AGE pvc-pod 1/1 Running 0 16s

When **VSPHERE** is used as the default storage class, you can access vCenter and view the dynamically provisioned VMDKs of the pod.

Deploying Cafe Application with Ingress

This scenario describes deploying and configuring the *Cafe application* with Ingress rules to manage incoming HTTP requests. It uses a **Simple fanout with SSL termination Ingress**.

For more information on Ingress, see Load Balancing Kubernetes Services using NGINX.

| | | | Go to the following URL: https://github.com/nginxinc/kubernetes-ingress/tree/master/examples/complete-example | | | | | | | | | |
|--------|---|---|--|---|--------|----------------------|-------------------------|-------------------------|--|-------------------------|---|--|
| Step 2 | Download the following yaml files: | | | | | | | | | | | |
| | • tea-rc.yaml | | | | | | | | | | | |
| | • tea-svc.yaml | | | | | | | | | | | |
| | • coffee-rc.yaml | | | | | | | | | | | |
| | • coffee-svc.yaml | | | | | | | | | | | |
| | • cafe-secret.yaml | | | | | | | | | | | |
| | • cafe-ingress.yaml | | | | | | | | | | | |
| Step 3 | Open the kube | etl utility. | | | | | | | | | | |
| Step 4 | Obtain the IP ad | Obtain the IP address of the L7 NGINX load balancer that Cisco Container Platform automatically installs: | | | | | | | | | | |
| | kubectl get p | odsall | -namespace | es -l a | .pp=ng | inx-in | gress | s -o - | wide | | | |
| | NAMESPACE ingressnginx | ingresso | | | | RESI g O | | | | 45.235 | NODE test-clusterwc5729f9ce2 | |
| Step 5 | Deploy the Cafe application. | | | | | | | | | | | |
| | a) Create the coffee and the tea services and replication controllers: | | | | | | | | | | | |
| | kubectl cr kubectl cr kubectl cr kubectl cr | reate -f f reate -f d | tea-svc.ya coffee-rc. | ml yaml <br< th=""><th>r></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></br<> | r> | | | | | | | |
| Step 6 | Configure load balancing. | | | | | | | | | | | |
| - | a) Create a Secret with an SSL certificate and a key: | | | | | | | | | | | |
| | kubectl create -f cafe-secret.yaml | | | | | | | | | | | |
| | b) Create an Ingress Resource: | | | | | | | | | | | |
| | kubectl create -f cafe-ingress.yaml | | | | | | | | | | | |
| Step 7 | Verify that the Cafe application is deployed. | | | | | | | | | | | |
| | kubectl get pods -o wide | | | | | | | | | | | |
| | NAMESPACE coffee-rc-jb9 coffee-rc-tjw tea-rc-6qmvm tea-rc-ms46j tea-rc-tnftv | sx 1/1 gj 1/1 1/1 1/1 | STATUS Running Running Running Running Running | RESTA 0 0 0 0 0 | | 3d 3d 3d 3d | 192.1 192.1 192.1 | 168.4 168.4 168.1 | 51.134 4.133 4.132 51.132 51.133 | test- test- test- | cluster-wb3d42afeff cluster-wc5729f9ce2 cluster-wc5729f9ce2 cluster-wb3d42afeff cluster-wb3d42afeff | |
| Step 8 | Verify if the coffee and tea services are deployed. | | | | | | | | | | | |
| | kubectl get svc | | | | | | | | | | | |
| | | TYPE ClusterIF | CLUSTER 10.105 | | | RNAL-I CP | P | POR' 3d | Τ(S) | AGE | | |

| kubernetes | ClusterIP | 10.96.0.1 | 443/TCP | 4d |
|------------|-----------|---------------|---------|----|
| tea-svc | ClusterIP | 10.109.34.129 | 80/TCP | 3d |

Step 9 Verify if the Ingress is deployed.

kubectl describe ing

```
Name: cafe-ingress
Namespace: default
Address:
Default backend: default-http-backend:80 (<none>)
TLS: cafe-secret terminates cafe.example.com
Rules:
Host Path Backends
cafe.example.com
/tea tea-svc:80 (<none>)
/coffee coffee-svc:80 (<none>)
Annotations:
```

Events: <none>

Step 10 Test the application.

- a) Access the load balancer IP address 10.10.45.235, which is obtained in Step2.
- b) Test if the Ingress controller is load balancing as expected.

```
curl --resolve cafe.example.com:443:10.10.45.235 https://cafe.example.com/coffee --insecure
<!DOCTYPE html>
...
<span>Server&nbsp;address:</span> <span>192.168.151.134:80</span>
...
curl --resolve cafe.example.com:443:10.10.45.235 https://cafe.example.com/coffee --insecure
<!DOCTYPE html>
...
<span>Server&nbsp;address:</span> <span>192.168.44.133:80</span>
...
```