

Kubernetes Training

Lab Guide



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Lab 1: Setting Up Kubernetes and explore kubectl

Training Goals Covered:

- Install Kubernetes tools and start a single-node cluster.
- Explore the `kubectl` command.

Steps:

🔥 Helper: [Basic controls | minikube](#)

1. Install Minikube & kubectl

- Follow the official installation guide for [Minikube](#) and [kubectl](#).
- The `kubectl` version should be within one minor version difference of the Kubernetes server version.

Shell

```
minikube version  
minikube version: v1.37.0
```

2. Start Minikube using Multi-Node Cluster (One Control-Plane, One Worker)

Shell

```
minikube start --nodes=2
```

3. Check Minikube status

Shell

```
minikube status  
  
minikube  
  type: Control Plane  
  host: Running  
  kubelet: Running  
  apiserver: Running  
  kubeconfig: Configured  
  
  minikube-m02  
    type: Worker  
    host: Running
```

```
kubelet: Running
```

4. Install metrics server and dashboard addons on minikube.

Shell

```
minikube addons enable metrics-server  
minikube addons enable dashboard
```

Shell

```
minikube addons list | grep enabled  
| dashboard | minikube | enabled ✓ | Kubernetes  
| metrics-server | minikube | enabled ✓ | Kubernetes
```

🔥 Productivity hacks:

Alias

Save time and effort by setting up an alias for `kubectl`

Instead of typing the full command every time, you can create a shortcut to speed up your workflow.

For the current session, just type this on your terminal:

None

```
alias k='kubectl'
```

To set permanently, edit the `.bashrc` file on your home directory and add:

None

```
alias k=kubectl
```

After that reload your shell to apply the changes:

None

```
source ~/.bashrc
```

Autocomplete

Enable Autocomplete for `kubectl` 🚀

Get command suggestions and autocomplete to boost your efficiency!

For the current session, just type this on your terminal:

None

```
source <(kubectl completion bash)
```

Now if you type:

None

```
kubectl get (press TAB KEY twice)
```

You will get something like:

```
pbs@PTDVTLL1140:~$ kubectl get
apiservices.apiregistration.k8s.io
certificatesigningrequests.certificates.k8s.io
clusterrolebindings.rbac.authorization.k8s.io
clusterroles.rbac.authorization.k8s.io
componentstatuses
configmaps
controllerrevisions.apps
cronjobs.batch
csidrivers.storage.k8s.io
csinodes.storage.k8s.io
customstoragecapabilities.storage.k8s.io
customresourcesdefinitions.apiextensions.k8s.io
databases.apps
deployments.apps
endpoints
endpointslices.discovery.k8s.io
events
pbs@PTDVTLL1140:~$ kubectl get
events.events.k8s.io
flowschemas.flowcontrol.apiserver.k8s.io
horizontalpodautoscalers.autoscaling
ingresses.networking.k8s.io
ingresses.networking.k8s.io
jobs.batch
leases.coordination.k8s.io
limitsranges
mutatingwebhookconfigurations.admissionregistration.k8s.io
namespaces
networkpolicies.networking.k8s.io
nodes
persistentvolumeclaims
persistentvolumes
poddistributionbudgets.policy
pods
podtemplates
priorityclasses.scheduling.k8s.io
prioritylevelconfigurations.flowcontrol.apiserver.k8s.io
replicasesets.apps
replicacontrollers
resourcequotas
rolebindings.rbac.authorization.k8s.io
roles.rbac.authorization.k8s.io
runtimedclasses.node.k8s.io
secrets
serviceaccounts
services
statefulsets.apps
storageclasses.storage.k8s.io
validatingadmissionpolicies.admissionregistration.k8s.io
validatingadmissionpolicybindings.admissionregistration.k8s.io
validatingwebhookconfigurations.admissionregistration.k8s.io
volumeattachments.storage.k8s.io
pbs@PTDVTLL1140:~$
```

Or type resource first letters + TAB KEY, like

None

```
kubectl get dep
# you will get
kubectl get deployments.apps
```

It is quite useful to remember the correct names and save some time.

Explain

Stuck on a Kubernetes concept? Need help setting up a volume in a pod? 🤔

Not sure about the correct syntax?

Just use **Explain** and get clear, concise answers instantly

```
None
```

```
kubectl explain (OBJECT TO BE EXPLAINED)
```

Example, explain the main fields of a pod:

```
None
```

```
kubectl explain pod
```

The result is:

```
pbs@PTDVT1140:~$ kubectl explain pod
KIND:     Pod
VERSION:  v1

DESCRIPTION:
Pod is a collection of containers that can run on a host. This resource is
created by clients and scheduled onto hosts.

FIELDS:
  apiVersion    <string>
    APIVersion defines the versioned schema of this representation of an object.
    Servers should convert recognized schemas to the latest internal value, and
    may reject unrecognized values. More info:
    https://git.k8s.io/community/contributors/devel/sig-architecture/api-conventions.md#resources

  kind    <string>
    Kind is a string value representing the REST resource this object
    represents. Servers may infer this from the endpoint the client submits
    requests to. Cannot be updated. In CamelCase. More info:
    https://git.k8s.io/community/contributors/devel/sig-architecture/api-conventions.md#types-kinds

  metadata    <ObjectMeta>
    Standard object's metadata. More info:
    https://git.k8s.io/community/contributors/devel/sig-architecture/api-conventions.md#metadata

  spec    <PodSpec>
    Specification of the desired behavior of the pod. More info:
    https://git.k8s.io/community/contributors/devel/sig-architecture/api-conventions.md#spec-and-status

  status    <PodStatus>
    Most recently observed status of the pod. This data may not be up to date.
    Populated by the system. Read-only. More info:
    https://git.k8s.io/community/contributors/devel/sig-architecture/api-conventions.md#spec-and-status

pbs@PTDVT1140:~$
```

If you need more details, you can go deeper:

```
None
```

```
kubectl explain pod.{FIELD-NAME}
```

So to get the details of the pod spec

```
None  
kubectl explain pod.spec
```

And deeper:

```
None  
kubectl explain pod.spec.volumes.hostPath
```

Get the help you need without leaving your terminal, saving time and keeping your workflow uninterrupted.

Additional useful documentation can be found at the following URLs:

- [Kubernetes Documentation](#)
- [kubectl Cheat Sheet | Kubernetes](#)
- [Kubernetes-Cheat-Sheet.pdf](#)

Explore *kubectl* command by checking the following topics:

- Check **nodes** status.
- Check pods in **all namespaces**.
- Check detailed information about the worker node.
- Check metrics for the **worker** node.

Lab 2: Working with Pods and Namespaces

Training Goals Covered:

- Create a Namespace. Deploy a simple pod and explore its lifecycle.
- Use imperative commands and declarative configuration for it.

Steps:

- Via imperative commands:
 - Create a namespace called **demo**.
 - Deploy a simple pod as **my-app** using the nginx Docker image in the namespace demo. Include the label **app=my-app**.
 - Confirm that the pod is running.
 - Check pod details (for example, start date).
 - Check pod logs.
 - List pod in the namespace app **without** using the option “**-n**”.

- Delete pod and the namespace.
 - Via declarative configuration (YAML manifest)
 - Recreate the namespace.
 - Recreate pod. Include a label as “**name : my-app**” and container port as **8088**.
 - Delete pod and namespace.
 - Extra
 - Create a pod yaml (NS default) from the imperative command with only essential specs (without the extra fields as UID, resource versions, status).
-

Lab 3 : Multi-Container Pods

Training Goals Covered:

- Explore multi-container pods.

Steps:

1. Create the multi-container as shown below (multi-container-demo.yaml)

```
Shell
apiVersion: v1
kind: Pod
metadata:
  name: multi-container-demo
spec:
  # Shared storage for both containers
  volumes:
  - name: log-storage
    emptyDir: {}

  containers:
  # Container 1: The "Producer" (Simulates an app writing logs)
  - name: app-container
    image: busybox
    command: ["sh", "-c", "while true; do date >> /var/log/app.log; sleep 5; done"]
    volumeMounts:
    - name: log-storage
      mountPath: /var/log

  # Container 2: The "Sidecar" (Simulates a log processor)
  - name: sidecar-container
    image: busybox
    command: ["sh", "-c", "tail -f /var/log/app.log"]
    volumeMounts:
    - name: log-storage
```

```
mountPath: /var/log
```

2. Check the number of containers ready.
 3. Examine the logs for the **sidecar-container** to confirm they replicate the entries being written by the **app-container**, and use this to interact with the specific containers.
 4. Change the multi-container-demo.yaml to force a ErrImagePull on the container **sidecar-container**. Check the number of containers ready.
 5. Delete the resources.
-

Lab 4: Deployments

Training Goals Covered:

- Use Deployments to manage application scaling and updates.
- Use imperative commands.

Steps:

1. Create a deployment as **my-deploy** with **4** replicas in the default namespace using the image **nginx:1.28**.
 2. Review the deployment location (nodes) of the pods.
 3. Increase the number of replicas to **5**.
 4. Monitor the rollout and check the revision content.
 5. Describe the deployment and check the name of the container.
 6. Pause the deployment rollout.
 7. Change the image of the deployment to **nginx:1.29**.
 8. Confirm that the pods of the deployment are running under the new version.
 9. Rollback the deployment to the first revision.
 10. Delete the resources.
-

Lab 5 : Services

Training Goals Covered:

- Expose applications within and outside the cluster.
- Use declarative configuration (YAML files).

Steps:

1. Create a Deployment with 2 replicas as **my-deploy** using the image **paulbouwer/hello-kubernetes:1.10** on port **8080**.
2. Create a ClusterIP service to internally expose your deployment on port **80**.
3. Deploy a troubleshooting pod using the image **nicolaka/netshoot** to check the connectivity to the service.

🔥 [nicolaka/netshoot - Docker Image](#)

Shell

```
kubectl run tmp-shell --rm -i --tty --image nikolaka/netshoot -- /bin/bash
```

4. Expose the Deployment externally using **NodePort** on port **30001**.
5. Access the NodePort service using the minikube command for it.

Shell

```
minikube service <service_name> --url
```

6. Delete the resources.

Lab 6 : Init Containers

Training Goals Covered:

- Understand the lifecycle of an Init Container.
- Use an Init Container to "block" an application from starting until a dependency is met.
- Observe the Pod status transitions.

Steps

1. Create an application (pod as init-demo-pod.yaml file) that requires a specific Service to exist before it starts.

Shell

```
apiVersion: v1
kind: Pod
metadata:
  name: init-demo-pod
  labels:
    app: init-demo
spec:
  containers:
    - name: main-app
```

```

image: busybox
command: [ 'sh', '-c', 'echo "The app is running!" && sleep 3600' ]

# This runs BEFORE the main-app
initContainers:
- name: wait-for-service
  image: busybox
  command: [ 'sh', '-c', "until nslookup
myservice.default.svc.cluster.local; do echo waiting; sleep 2; done" ]

```

2. Verify the pod's status to confirm it is awaiting the service to become available.

[Debug Init Containers | Kubernetes](#)

3. Create the service **my-service**.
4. Verify again the pod's status.
5. Delete the resources.

Lab 7: ConfigMaps

Training Goals Covered:

- Explore ConfigMaps.

Steps:

1. Create a ConfigMap as **web-config** with the key values **MAX_CONNECTIONS=500** and **THEME=dark**.
2. Create a pod **env-demo-pod** and inject the configmap via Environment Variables. Check the ENV value.

The baseline YAML is described below (not complete).

```

Shell
apiVersion: v1
kind: Pod
metadata:
  name: env-demo-pod
spec:
  containers:
    - name: busybox-container
      image: busybox
      command: [ "sh", "-c", "env && sleep 3600" ]

```

```
env:  
  - name: MAX_CONN  
    valueFrom:  
      configMapKeyRef:  
        name:  
        key:
```

3. Change the configmap by updating the MAX_CONNECTIONS from 500 to 100.
4. Check that the ENV value for MAX_CONNECTIONS is changed.
5. Create a pod as **volume-demo-pod** and mount ConfigMap as a volume into **/etc/config**.

🔥 The baseline YAML is described below (not complete).

```
Shell  
apiVersion: v1  
kind: Pod  
metadata:  
  name: volume-demo-pod  
spec:  
  volumes:  
    - name: config-vol  
      configMap:  
        name:  
  containers:  
    - name: busybox-container  
      image: busybox  
      command: [ "sh", "-c", "ls /etc/config && sleep 3600" ]  
      volumeMounts:  
        - name: config-vol  
          mountPath:  
            readOnly: true
```

6. Check the value of MAX_CONNECTIONS.
7. Change the configmap by updating the MAX_CONNECTIONS from 100 to 300.
8. Check the value of MAX_CONNECTIONS again.
9. Delete the resources.

Lab 8: Secrets

Training Goals Covered:

- Explore secrets.

Steps:

1. Create a secret as **app-db-secret** with the values **username=admin** and **password=P@ssw0rd123**.
2. Create a pod **secret-env-pod** and inject the secret via Environment Variables. Check the ENV value.

 The baseline YAML is described below (not complete).

```
Shell
apiVersion: v1
kind: Pod
metadata:
  name: secret-env-pod
spec:
  containers:
  - name: busybox
    image: busybox
    command: ["sh", "-c", "echo 'Password is set' && sleep 3600"]
    env:
      - name: DB_PASSWORD
        valueFrom:
          secretKeyRef:
            name:
            key:
```

3. Create a pod as **secret-vol-pod** and mount secret as a volume into **/etc/db-creds**. Check the password value inside the pod.

 The baseline YAML is described below (not complete).

```
Shell
apiVersion: v1
kind: Pod
metadata:
  name: secret-vol-pod
spec:
  volumes:
  - name: secret-vol
    secret:
```

```
    secretName:  
  containers:  
  - name: busybox  
    image: busybox  
    command: [ "sh", "-c", "sleep 3600" ]  
    volumeMounts:  
    - name: secret-vol  
      mountPath:  
        readOnly: true
```

-
4. Define a new, arbitrary value of your choice for the secret.
 5. Check the value again inside the pod.
 6. Delete the resources.

Lab 9: Persistent Storage

Training Goals Covered:

- Attach storage to a pod and explore data mapping.
- Use declarative configuration (YAML files).

Steps:

1. Create a Persistent Volume (2GB) mapped to the host path “/data”.

🔥 Use storage class as *manual*.

2. Create a Persistent Volume Claim (1GB).
3. Deploy a Pod using the Persistent Storage claimed. Use nginx image, container port 80 and “/usr/share/nginx/html” as mount path.
4. Create a sample file with a random text in the mount path refereed.
5. Check the content of the file in the host path.

🔥 [minikube ssh](#)

```
Shell  
minikube ssh
```

6. Delete the pod created on step 3.
7. Recreate the pod. Check the file is accessible in the pod.

8. Delete the resources.
-

Lab 10 : Node Selector and Node Affinity

Training Goals Covered:

- Assign Labels to Minikube nodes.
- Use NodeSelector for simple, strict placement.
- Use Node Affinity for advanced, flexible placement rules.

Steps

1. Add a label **disktype=ssd** on node **minikube**.
2. Check the label on node minikube.

Shell

```
kubectl get nodes --show-labels
```

3. Develop a pod definition (**nodeselector-pod.yaml**) that utilizes a node selector to explicitly target the *minikube* node for placement. Verify that the pod is successfully scheduled onto the intended node.

🔥 The YAML is described below (not complete).

Shell

```
apiVersion: v1
kind: Pod
metadata:
  name: ssd-pod
spec:
  containers:
  - name: busybox
    image: busybox
    command: ["sh", "-c", "echo 'I am on the SSD node'; sleep 3600"]
  nodeSelector:
    disktype:
```

4. Add a label **zone=prod** on node **minikube-m02**.
5. Check the label on node **minikube-m02**.
6. Use **prod-affinity-pod.yaml** to create a Node Affinity pod. Verify that the pod is scheduled on **minikube-m02**.

🔥 The YAML is described below (not complete).

```
Shell
apiVersion: v1
kind: Pod
metadata:
  name: prod-affinity-pod
spec:
  affinity:
    nodeAffinity:
      requiredDuringSchedulingIgnoredDuringExecution:
        nodeSelectorTerms:
        - matchExpressions:
          - key:
              operator: In
              values:
              -
  containers:
  - name: busybox
    image: busybox
    command: ["sh", "-c", "echo 'I am in the prod zone'; sleep 3600"]
```

7. Create a pod (impossible-pod.yaml) by including a node selector as color equal to blue.

🔥 The YAML is described below (not complete).

```
Shell
apiVersion: v1
kind: Pod
metadata:
  name: impossible-pod
spec:
  containers:
  - name: busybox
    image: busybox
    command: ["sh", "-c", "echo 'Im blue ba da bee'; sleep 3600"]
  nodeSelector:
```

8. Check the pod's status to determine the reason it is in its current state.
9. Delete the resources and remove labels on nodes.

Lab 11: Resources and Limits

Training Goals Covered:

- Define requests and limits for a pod.
- Expose the pod using a ClusterIP service.
- Stress the pod and check the OOMKilled status.

Steps:

1. Create a pod (limits.yaml) with the requests (cpu: 200m, mem: 50Mi) and limits (cpu: 500m, mem: 60Mi) .

 The YAML is described below (not complete).

```
Shell
apiVersion: v1
kind: Pod
metadata:
  name: limits
  labels:
    name: limits
spec:
  containers:
  - name: app
    image: paulbouwer/hello-kubernetes:1.10
    ports:
    - containerPort: 8080
```

2. Expose the pod as service (limits-service) inside the cluster on port 80.
3. Deploy a pod with image nicolaka/netshoot as helper.

 [nicolaka/netshoot - Docker Image](#)

```
Shell
kubectl run tmp-shell --rm -i --tty --image nicolaka/netshoot -- /bin/bash
```

4. Stress the pod by sending continuous requests to the service using the command below. Check the status of the pod after some time.

```
Shell
fortio load -qps 10000 -t 0 http://<service_ip_or_fqdn>:<service_port>
```

5. Delete the resources.

Lab 12 : Horizontal Pod Autoscaling

Training Goals Covered:

- Deploy a workload and configure Horizontal Pod Autoscaling (HPA).
- Apply stress to the deployed workload.
- Observe and analyze the resulting scaling behavior.

Steps:

1. Create a Deployment named **scaler-challenge**.
 - a. Use the image as **registry.k8s.io/hpa-example** and port **80**.
 - b. Define a CPU **request of 100m** and a **limit of 200m**.
 - c. Expose it via a **Service** named **scaler-service** on port **80**.
2. Create the HPA.
 - a. Metrics: Average CPU **Utilization at 60%**.

🔥 The YAML is described below (not complete).

```
Shell
apiVersion: autoscaling/v2
kind: HorizontalPodAutoscaler
metadata:
  name: scaler-challenge-hpa
spec:
  scaleTargetRef:
    apiVersion: apps/v1
    kind: Deployment
    name: scaler-challenge
  minReplicas: 2
  maxReplicas: 6
  metrics:
    - type: Resource
      resource:
        name: cpu
      target:
        type:
          averageUtilization:
```

3. Stress the workload.
 - a. Open a terminal and watch the HPA.

```
Shell
kubectl get hpa scaler-challenge-hpa -w
```

- b. Run the stress test.

```
Shell
```

```
kubectl run load-gen --image=busybox:1.28 --restart=Never -- /bin/sh -c  
"while true; do wget -q -O- http://scaler-service; done"
```

4. Answer the questions below:

- a. Why did the Pod count immediately jump to 2 even before you started the load generator?
- b. What was the highest number of replicas reached during the stress test?
- c. After you delete the load-gen pod, how long does it take for the replicas to scale back down to 2?

5. Delete the resources.
-

Lab 13: Vertical Pod Autoscaling

Training Goals Covered:

- Deploy a workload which includes a stress script command.
- Configure Vertical Pod Autoscaling (VPA).
- Observe and analyze the behavior.

Pre-Requisites:

- Install and validate VPA on Minikube cluster.

```
Shell
```

```
git clone https://github.com/kubernetes/autoscaler.git  
cd autoscaler/vertical-pod-autoscaler
```

```
Shell
```

```
./hack/vpa-up.sh
```

```
Shell
```

```
kubectl get pods -n kube-system | grep vpa
```

vpa-admission-controller-795598f856-b8qhl	1/1	Running	0
24m			
vpa-recommender-5689665744-k5b6d	1/1	Running	0
25m			
vpa-updater-6cf6bc7ff8-x9rls	1/1	Running	0
25m			

Steps:

1. Configure the VPA (my-vpa) with the following:
 - a. updateMode: "Off"
 - b. Target: **deployment/hamster**

🔥 The YAML is described below (not complete).

```
Shell
apiVersion: autoscaling.k8s.io/v1
kind: VerticalPodAutoscaler
metadata:
  name:
spec:
  targetRef:
    apiVersion: "apps/v1"
    kind: Deployment
    name:
  updatePolicy:
    updateMode: ""
```

2. Watch the VPA.

```
Shell
kubectl get vpa my-vpa -w
```

The field **PROVIDED** appears as **False**. Why?

3. Create a deployment named **hamster** and deploy it.
 - a. Image: registry.k8s.io/ubuntu-slim:0.14
 - b. Resources
 - i. Requests: 100m CPU and 50Mi Memory.

🔥 The YAML is described below (not complete).

```

Shell
apiVersion: apps/v1
kind: Deployment
metadata:
  name:
spec:
  selector:
    matchLabels:
      app: hamster
  template:
    metadata:
      labels:
        app: hamster
  spec:
    containers:
      - name:
        image:
        resources:
          requests:
            cpu: ""
            memory: ""
        command: ["/bin/sh"]
        args: ["-c", "while true; do timeout 0.5s yes >/dev/null; sleep 0.5s; done"]

```

4. Check again the PROVIDED field in the VPA.

5. Understand the VPA recommendations.

Recommendations

Property	Meaning	Role in Scaling
Target	The optimal resource amount the VPA thinks your pod needs.	This is the value that will actually be applied to your pod's Requests when it scales.
Lower Bound	The minimum "safe" amount of resources.	If your pod's <i>current</i> request falls below this, the VPA considers it under-provisioned and

		will trigger a scale-up.
Upper Bound	The maximum "sane" amount of resources.	If your pod's <i>current</i> request is above this, the VPA considers it over-provisioned (wasting resources) and will trigger a scale-down.
Uncapped Target	The "pure" recommendation without safety nets.	This is what the VPA <i>wants</i> to set if you didn't have <code>minAllowed</code> or <code>maxAllowed</code> constraints in your policy. It's for your information only.

i When does a Pod actually restart?

The VPA Updater (in Auto or Recreate mode) follows this logic to decide if your pod needs to be evicted:

- Trigger Rule: A pod is evicted only if its current Request is **less than the Lower Bound OR greater than the Upper Bound**.

6. Delete resources.

Lab 14: Taints and Tolerations

Training Goals Covered:

- Apply a Taint to a specific Minikube node.
- Observe a Pod being "repelled" by a Taint.
- Create a Pod with a Toleration to "bypass" the Taint.

Steps:

1. Add a taint to the node minikube-m02.

Shell

```
kubectl taint nodes minikube-m02 department=finops:NoSchedule
```

i NoSchedule → This means no new Pods will be placed here unless they have a matching toleration.

2. Deploy a pod using nodeSelector to define the node (minikube-m02) where the pod should be deployed.

```
Shell
apiVersion: v1
kind: Pod
metadata:
  name: pod
spec:
  containers:
  - name: busybox
    image: busybox
    command: ["sh", "-c", "sleep 3600"]
  nodeSelector:
    kubernetes.io/hostname: minikube-m02
```

3. Observe what happens to the pod.
4. Add a Toleration to the pod.

```
Shell
apiVersion: v1
kind: Pod
metadata:
  name: tolerated-pod
spec:
  containers:
  - name: busybox
    image: busybox
    command: ["sh", "-c", "sleep 3600"]
  tolerations:
  - key: "department"
    operator: "Equal"
    value: "finops"
    effect: "NoSchedule"
  nodeSelector:
    kubernetes.io/hostname: minikube-m02
```

5. Observe again what happened to the pod.
6. Delete the resources.

Lab 15: RBAC

Training Goals Covered:

- Define a Role and RoleBinding for pods view only.
- Explore the behaviour.

Steps:

1. Create a Service Account to represent a user. The Service Account should be defined as bob.

```
Shell
kubectl create serviceaccount bob
```

2. Create a Role defining the only actions to be performed on pods are get, list and watch.

🔥 The YAML is described below (not complete).

```
Shell
apiVersion: rbac.authorization.k8s.io/v1
kind: Role
metadata:
  namespace: default
  name: pod-viewer
rules:
- apiGroups: [""]
  resources: ["pods"]
  verbs: []
```

3. Create a RoleBinding to bind the Service Account to the defined Role.

🔥 The YAML is described below (not complete).

```
Shell
apiVersion: rbac.authorization.k8s.io/v1
kind: RoleBinding
metadata:
  name: read-pods-bob
  namespace: default
subjects:
- kind: ServiceAccount
  name:
  namespace: default
```

```
roleRef:  
  kind: Role  
  name: pod-viewer  
  apiGroup: rbac.authorization.k8s.io
```

4. Use the command **kubectl auth can-i** to explore the permissions defined.

Shell

```
kubectl auth can-i list pods --as=system:serviceaccount:default:bob
```

→ *Can Bob list pods?*

Shell

```
kubectl auth can-i delete pods --as=system:serviceaccount:default:bob
```

→ *Can Bob list pods?*

Shell

```
kubectl auth can-i get secrets --as=system:serviceaccount:default:bob
```

→ *Can Bob view Secrets?*

5. Delete resources.

Lab 16: Network Policies

Training Goals Covered:

- Observe the "Allow All" default behavior.
- Create a policy to Deny All traffic to a specific app.
- Create an Ingress rule to allow traffic only from a specific "Trusted" Pod.

Steps:

1. Create a deployment as **web-server**, using the label/selector “app=web-server” and the image as **nginx:alpine** and **container port as 80**.

2. Expose the deployment as **ClusterIP** service (**web-service**) on port **80**.
3. Deploy 2 pods, the *trust client* and the *untrusted client*, as defined below.

Shell

```
# The Trusted Client
apiVersion: v1
kind: Pod
metadata:
  name: trusted-frontend
  labels:
    role: frontend
spec:
  containers:
  - name: busybox
    image: busybox
    command: [ "sh", "-c", "sleep 3600" ]
---
# The Untrusted Client
apiVersion: v1
kind: Pod
metadata:
  name: untrusted-pod
  labels:
    role: unknown
spec:
  containers:
  - name: busybox
    image: busybox
    command: [ "sh", "-c", "sleep 3600" ]
```

4. Attempt to access the web server from each of the pods defined previously. Is the server reachable?
5. Deploy a deny all policy for **Ingress** access to web-server.

 The YAML is described below (not complete).

Shell

```
apiVersion: networking.k8s.io/v1
kind: NetworkPolicy
metadata:
  name: deny-web-server
spec:
  podSelector:
    matchLabels:
      app:
  policyTypes:
```

```
-  
# Leaving ingress empty means "Deny All"
```

6. Test the access again by repeating step 4. Based on this test, which entity or entities are able to reach the web server?
7. Add a new network policy to allow access only from trusted frontend.

🔥 The YAML is described below (not complete).

```
Shell  
apiVersion: networking.k8s.io/v1  
kind: NetworkPolicy  
metadata:  
  name: allow-frontend-only  
spec:  
  podSelector:  
    matchLabels:  
      app:  
  policyTypes:  
    - Ingress  
  ingress:  
    - from:  
      -:  
        matchLabels:  
          role:  
    ports:  
      - protocol: TCP  
        port: 80
```

8. Validate that only the frontend pod has access.
9. Delete resources.

Lab 17: Ingress

Training Goals Covered:

- Use Ingress to manage external access.

Steps:

1. Enable Ingress in Minikube

None

```
minikube addons enable ingress
```

Verify that the Ingress controller is running:

None

```
kubectl get pod --all-namespaces | grep ingress
```

2. Redeploy the web-server (deploy) and the web-service (service) from the previous lab.

3. Deploy an additional service and deployment as described below.

Shell

```
apiVersion: v1
kind: Service
metadata:
  name: hello-k8s
spec:
  type: ClusterIP
  selector:
    app: hello-k8s
  ports:
  - port: 80
    targetPort: 8080
---
apiVersion: apps/v1
kind: Deployment
metadata:
  name: hello-k8s
spec:
  selector:
    matchLabels:
      app: hello-k8s
  template:
    metadata:
      labels:
        app: hello-k8s
  spec:
    containers:
    - name: hello-k8s
      image: paulbouwer/hello-kubernetes:1.10
```

```
  ports:
    - containerPort: 8080
```

4. Create and apply an Ingress resource to route traffic to the web-service. Define the host as **myapp.local**.

Ingress NGINX Annotations

```
None
apiVersion: networking.k8s.io/v1
kind: Ingress
metadata:
  name: ingress
  annotations:
    kubernetes.io/ingress.class: nginx
    nginx.ingress.kubernetes.io/rewrite-target: /
spec:
  rules:
    - host: myapp.local
      http:
        paths:
          - path: /
            pathType: Prefix
            backend:
              service:
                name: web-service
                port:
                  number: 80
          - path: /hello
            pathType: Prefix
            backend:
              service:
                name: hello-k8s
                port:
                  number: 80
```

5. Test External Access

- Add the following entry to your `/etc/hosts` file (Linux/macOS) or `C:\Windows\System32\drivers\etc\hosts` (Windows):

None

```
127.0.0.1 myapp.local
```

- **Only if you are in a MAC (in Linux skip this command)**

None

```
minikube tunnel
```

- Open a browser and visit:

None

```
http://myapp.local
```

```
http://myapp.local/hello
```
