## O'REILLY®

Certified Kubernetes Application Developer (CKAD) Crash

Course

Kubernetes 1.18+ Edition



#### **About the trainer**



**bmuschko** 



bmuschko



bmuschko.com





#### O'REILLY®

#### Certified Kubernetes Application Developer (CKAD) Study Guide

In-Depth Guidance and Practice



# Companion study guide with practice questions

#### **Expected release: early 2021**

Online access on O'Reilly learning platform:

https://learning.oreilly.com/library/view/certified-kubernetes-application/9781492083726/

#### **Exam Details and Resources**

Objectives, Environment, Time Management

### **Exam Objectives**

"Design, build, configure, and expose cloud native applications for Kubernetes"



The certification program allows users to demonstrate their competence in a hands-on, command-line environment.

https://www.cncf.io/certification/ckad/



#### The Curriculum

#### 13% - Core Concepts

- Understand Kubernetes API primitives
- Create and configure basic Pods

#### 10% Multi-Container Pods

 Understand Multi-Container Pod design patterns (e.g. ambassador, adapter, sidecar)

#### 13% - Services & Networking

- Understand Services
- Demonstrate basic understanding of NetworkPolicies

#### 20% - Pod Design

- Understand how to use Labels, Selectors, and Annotations
- Understand Deployments and how to perform rolling updates
- Understand Deployments and how to perform rollbacks
- Understand Jobs and CronJobs

#### 18% - Configuration

- Understand ConfigMaps
- Understand SecurityContexts
- Define an application's resource requirements
- Create & consume Secrets
- Understand ServiceAccounts

#### 18% - Observability

- Understand LivenessProbes and ReadinessProbes
- Understand container logging
- Understand how to monitor applications in Kubernetes
- Understand debugging in Kubernetes

#### 8% - State Persistence

Understand PersistentVolumeClaims for storage



#### **Candidate Skills**



Architecture & Concepts



**Running Commands** 



**Underlying Concepts** 



#### **Exam Environment**

Online and proctored exam

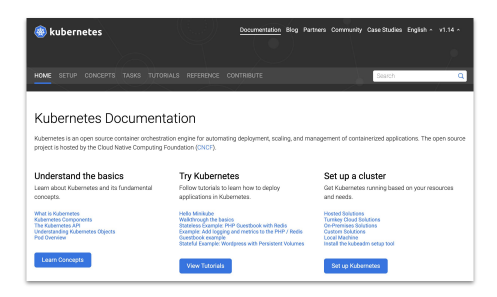


The trinity of tooling you need to be familiar with



### **Using Documentation**

Know where and how to find relevant documentation



https://kubernetes.io/docs



### Getting Help on a Command

Render subcommands and options with --help

```
$ kubectl create --help
Create a resource from a file or from stdin.
JSON and YAML formats are accepted.
Available Commands:
  configmap
                      Create a configmap from a local file, directory or literal
value
                      Create a deployment with the specified name.
  deployment
. . .
Options:
```



**Zeroing in on Command Details** 

Drill into object details with the explain command

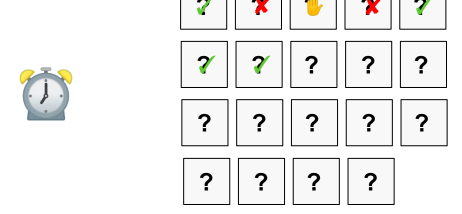
```
$ kubectl explain pods.spec
KIND:
          Pod
VERSION: v1
RESOURCE: spec <Object>
DESCRIPTION:
```

Most relevant information



## **Time Management**

19 problems in 2 hours, use your time wisely!





### Using an Alias for kubectl

Your first action at the beginning of the exam

```
$ alias k=kubectl
$ k version
```







### Setting a Context & Namespace

Questions will ask you to run a command on a specific cluster - Make sure to execute it!

```
$ kubectl config set-context <context-of-question>
--namespace=<namespace-of-question>
```



#### **Internalize Resource Short Names**

Some API resources provide a shortcut

\$ kubectl get ns

Usage of ns instead of namespaces

\$ kubectl describe pvc claim

Usage of pvc instead of persistent volume claim



## **Deleting Kubernetes Objects**

Don't wait for a graceful deletion of objects...

```
$ kubectl delete pod nginx --grace-period=0 --force
```



#### **Understand and Practice bash**

Practice relevant syntax and language constructs

```
$ if [ ! -d ~/tmp ]; then mkdir -p ~/tmp; fi; while true; do echo $(date) >> ~/tmp/date.txt; sleep 5; done;
```





## **Finding Object Information**

Filter configuration with context from a set of objects

```
$ kubectl describe pods | grep -C 10 "author=John Doe"
$ kubectl get pods -o yaml | grep -C 5 labels:
```

grep is your friend!



#### **How to Prepare**

Practice, practice!

The key to cracking the exam



## **A & D**





### **BREAK**



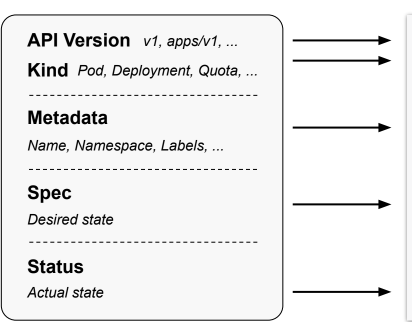


### **Core Concepts**

Kubernetes API Primitives and Pod Management

## Kubernetes Object Structure

#### **Kubernetes Object**



#### **Object representation in YAML**

```
apiVersion: v1
kind: Pod
metadata:
  creationTimestamp: null
  labels:
    run: nginx
  name: nginx
spec:
  containers:
  - image: nginx
    name: nginx
    resources: {}
  dnsPolicy: ClusterFirst
  restartPolicy: Never
status: {}
```



## **Object Management**

Different approaches for different use cases



VS.





## Imperative Object Management

Fast but requires detailed knowledge, no track record

```
$ kubectl create namespace ckad
```

- \$ kubectl run nginx --image=nginx -n ckad
- \$ kubectl edit pod/nginx -n ckad



## **Declarative Object Management**

Suitable for more elaborate changes, tracks changes

```
$ vim ngix-pod.yaml
$ kubectl create -f ngix-pod.yaml
$ kubectl delete pod/nginx
```



### **Hybrid Approach**

Generate YAML file with kubectl but make further edits

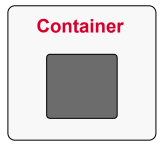
```
$ kubectl run nginx --image=nginx --dry-run=client
-o yaml > ngix-pod.yaml
$ vim ngix-pod.yaml
$ kubectl apply -f ngix-pod.yaml
```



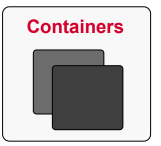
## **Understanding Pods**

Wrapper around one or many containers

**Single-container Pod** 



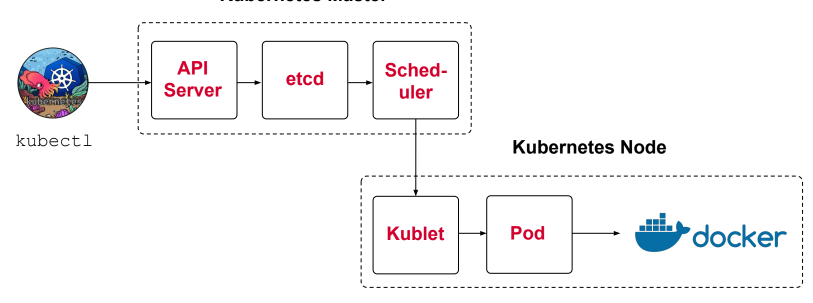
**Multi-container Pod** 





#### **Pod Creation Flow**

#### **Kubernetes Master**





## **Pod Lifecycle Phases**

Phases and their meaning	
Pending	The Pod has been accepted by the Kubernetes system, but one or more of the container images has not been created.
Running	At least one container is still running, or is in the process of starting or restarting.
Succeeded	All containers in Pod terminated successfully.
Failed	Containers in Pod terminated, at least one failed with an error.
Unknown	State of the Pod could not be obtained.



### Inspecting a Pod's Status

```
$ kubectl describe pods nginx | grep Status:
Status: Running
```

Get current status and event logs

```
$ kubectl get pods nginx -o yaml
...
status:
   conditions:
   ...
   containerStatuses:
    ...
   state:
      running:
       startedAt: 2019-04-24T16:56:55Z
...
   phase: Running
```

Get current lifecycle phase



### Configuring Env. Variables

Injecting runtime behavior

```
apiVersion: v1
kind: Pod
metadata:
  name: spring-boot-app
spec:
  containers:
  - image: bmuschko/spring-boot-app:1.5.3
   name: spring-boot-app
  env:
  - name: SPRING_PROFILES_ACTIVE
    value: production
```



### **Commands and Arguments**

Running a command inside of a container

```
apiVersion: v1
kind: Pod
metadata:
 name: nginx
spec:
  containers:
  - image: nginx:1.15.12
    name: nginx
    args:
    - /bin/sh
    - echo hello world
```



#### Other Useful kubectl Commands

```
$ kubectl logs busybox
hello world
```

Dump the Pod's logs

```
$ kubectl exec nginx -it -- /bin/sh
# pwd
```

Connecting to a running Pod



#### **EXERCISE**

Creating a Pod and Inspecting it



## **Q & A**





## **BREAK**



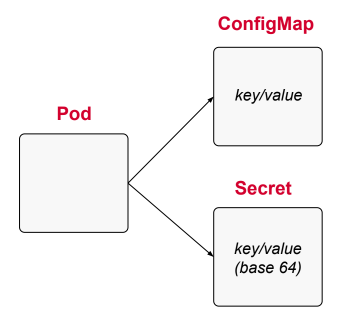


## Configuration

ConfigMaps, Secrets, Security Contexts, Resource Requirements and Service Accounts

## **Centralized Configuration Data**

Injects runtime configuration through object references





# Creating ConfigMaps (imperative)

Fast, easy and flexible, can point to different sources

```
# Literal values
$ kubectl create configmap db-config --from-literal=db=staging
# Single file with environment variables
$ kubectl create configmap db-config --from-env-file=config.env
# File or directory
$ kubectl create configmap db-config --from-file=config.txt
```



# Creating ConfigMaps (declarative)

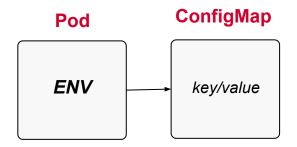
Definition of a ConfigMap is fairly short and on point

```
apiVersion: v1
data:
    db: staging
    username: jdoe
kind: ConfigMap
metadata:
    name: db-config
```

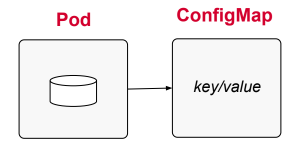


## Mounting a ConfigMap

Two options for consuming data



Injected as environment variables



Mounted as volume



## ConfigMap Env. Variables in Pod

Convenient if ConfigMap reflects the desired syntax

```
apiVersion: v1
kind: Pod
metadata:
  name: backend
spec:
  containers:
  - image: nginx
  name: backend
  envFrom:
    - configMapRef:
       name: db-config
```

```
$ kubectl exec -it nginx -- env
DB=staging
USERNAME=jdoe
...
```



## ConfigMap in Pod as Volume

Each key becomes file in mounted directory

```
apiVersion: v1
kind: Pod
metadata:
 name: backend
spec:
  containers:
    - name: backend
      image: nginx
      volumeMounts:
      - name: config-volume
        mountPath: /etc/config
  volumes:
    - name: config-volume
      configMap:
        name: db-config
```

```
$ kubectl exec -it backend -- /bin/sh
# ls /etc/config
db
username
# cat /etc/config/db
staging
```



#### **EXERCISE**

Configuring a Pod to Use a ConfigMap



## **Creating Secrets (imperative)**

#### Similar usage to creation of ConfigMap

```
# Literal values
$ kubectl create secret generic db-creds ↓
  --from-literal=pwd=s3cre!
# File containing environment variables
$ kubectl create secret generic db-creds ←
  --from-env-file=secret.env
# SSH key file
$ kubectl create secret generic db-creds ↓
  --from-file=ssh-privatekey=~/.ssh/id rsa
```



## **Creating Secrets (declarative)**

Value has to be base64-encoded manually

```
$ echo -n 's3cre!' | base64
czNjcmUh
```

```
apiVersion: v1
kind: Secret
metadata:
   name: mysecret
type: Opaque
data:
   pwd: czNjcmUh
```



#### Secret in Pod as Volume

Value has to be base64-encoded manually

```
apiVersion: v1
kind: Pod
metadata:
  name: backend
spec:
  containers:
    - name: backend
      image: nginx
      volumeMounts:
      - name: secret-volume
        mountPath: /etc/secret
  volumes:
    - name: secret-volume
      secret:
        secretName: mysecret
```

```
$ kubectl exec -it backend -- /bin/sh
# ls /etc/secret
pwd
# cat /etc/secret/pwd
s3cre!
```



#### **EXERCISE**

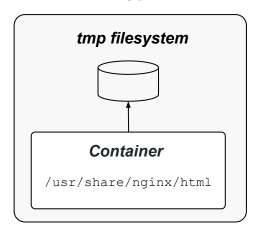
Configuring a Pod to Use a Secret



## **Understanding Security Contexts**

Privilege and access control settings for a Pod or container

#### **Pod**



"Create files with a specific group ID"

"Run this container with a specific user ID"



# **Defining a Security Context**

Pod- vs. container-level definition

apiVersion: v1
kind: Pod
metadata:
 name: secured-pod
spec:
 securityContext:
 runAsUser: 1000
 containers:
 - securityContext:
 runAsGroup: 3000
Defined on the Pod-level
Defined on the container-level



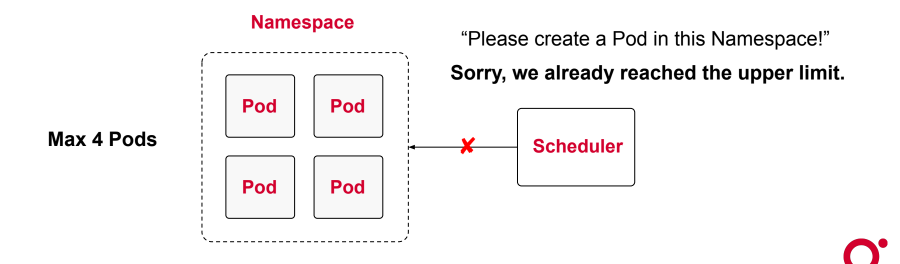
#### **EXERCISE**

Creating a Security
Context for a Pod



## **Defining Resource Boundaries**

Defines # of Pods, CPU and memory usage per Namespace



### Creating a Resource Quota

#### Definition on the Namespace-level

```
apiVersion: v1
kind: ResourceQuota
metadata:
  name: app
spec:
  hard:
    pods: "2"
    requests.cpu: "2"
  requests.memory: 500m
```

```
$ kubectl create namespace rq-demo
$ kubectl create -f rq.yaml
--namespace=rq-demo
resourcequota/app created
$ kubectl describe quota --namespace=rq-demo
Name: app
Namespace: rq-demo
Resource Used Hard
-----
pods 0 2
requests.cpu 0 2
requests.memory 0 500m
```



## **Defining Container Constraints**

Required if Namespace defines Resource Quota

```
apiVersion: v1
kind: Pod
metadata:
 name: mypod
spec:
                                         Requires at least 0.5 CPU resources
  containers:
                                                and 200m of memory
  - image: nginx
    name: mypod
    resources:
      requests:
        cpu: "0.5"
        memory: "200m"
```



#### **EXERCISE**

Defining a Pod's
Resource
Requirements



### **Declaring Service Accounts**

Provides identity for processes running in a Pod

```
apiVersion: v1
kind: Pod
metadata:
   name: app
spec:
   serviceAccountName: myserviceaccount
```



### **EXERCISE**

Using a Service Account



# **A & D**





## **BREAK**



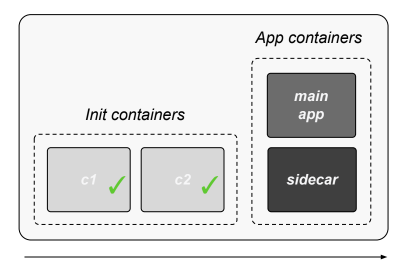


#### **Multi-Container Pods**

**Common Design Patterns** 

#### **Init Container**

#### Initialization logic before main application containers





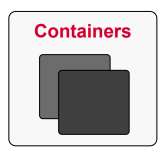
#### **EXERCISE**

Creating an Init
Container



## **Defining Multiple Containers**

#### Shared container lifecycle and resources



```
apiVersion: v1
kind: Pod
metadata:
   name: multi-container
spec:
   containers:
   - image: nginx
       name: container1
   - image: nginx
      name: container2
```



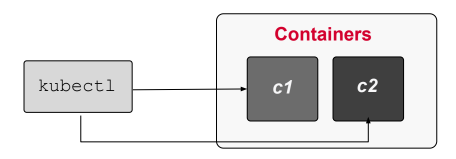
### **Targeting Different Containers**

```
$ kubectl logs busybox --container=c1
```

\$ kubectl exec busybox -it --container=c2 -- /bin/sh

Dump logs of container 1

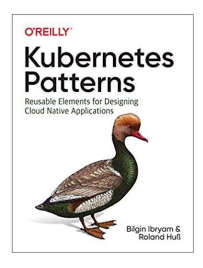
Log into container 2





#### **Multi-Container Patterns**

Understand patterns on a high-level

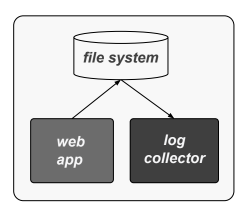


- Init container
- Sidecar
- Adapter
- Ambassador



#### Sidecar Pattern

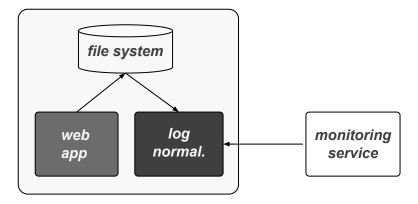
Enhance logic of main application container





## **Adapter Pattern**

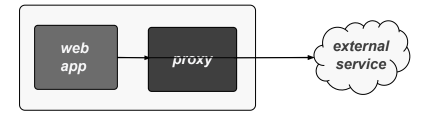
Standardizes and normalizes application output read by external monitoring service





#### **Ambassador Pattern**

Proxy for main application container





#### **EXERCISE**

Implementing the Adapter Pattern



# **Q & A**





## **Observability**

Probes, Logging, Monitoring and Debugging

#### **Container Health**

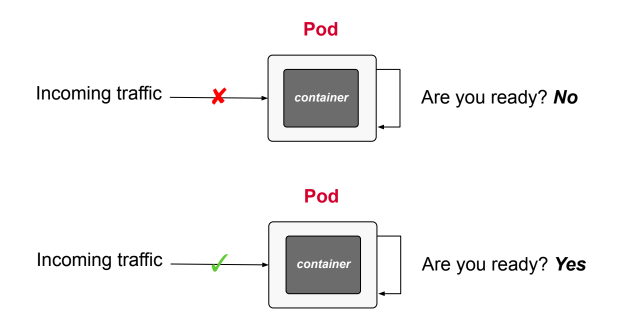
"How does Kubernetes know if a container is up and running?"

Probes can detect and correct failures



#### **Understanding Readiness Probes**

"Is application ready to serve requests?"





#### Defining a Readiness Probe

HTTP probes are very helpful for web applications

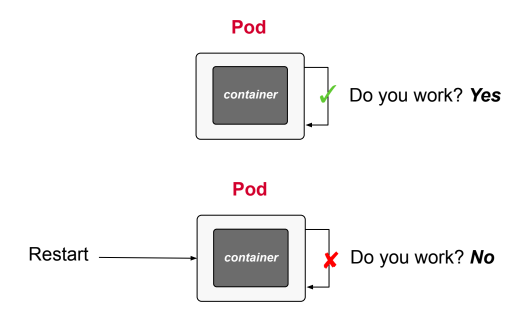
```
apiVersion: v1
kind: Pod
metadata:
  name: web-app
spec:
  containers:
  - name: web-app
    image: eshop:4.6.3
    readinessProbe:
      httpGet:
        path: /
        port: 8080
      initialDelaySeconds: 5
      periodSeconds: 2
```

Successful if HTTP status code is between 200 and 399



# **Understanding Liveness Probes**

"Does the application still function without errors?"





#### **Defining a Liveness Probe**

An event log can be queried with a custom command

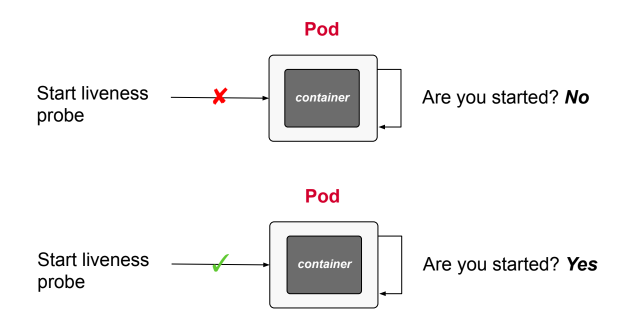
```
apiVersion: v1
kind: Pod
metadata:
 name: web-app
spec:
  containers:
  - name: web-app
    image: eshop:4.6.3
    livenessProbe:
      exec:
        command:
        - cat
        - /tmp/healthy
      initialDelaySeconds: 10
      periodSeconds: 5
```

It makes sense to delay the initial check as the application to fully start up first



#### **Understanding Startup Probes**

"Legacy application may need longer to start. Hold off on probing."





## Defining a Startup Probe

TCP socket connection if exposed by application

```
apiVersion: v1
kind: Pod
metadata:
  name: startup-pod
spec:
  containers:
  - image: httpd:2.4.46
  name: http-server
    startupProbe:
       tcpSocket:
       port: 80
    initialDelaySeconds: 3
    periodSeconds: 15
```

Tries to open a TCP socket connection to a port



#### **EXERCISE**

Defining a Pod's Readiness and Liveness Probe



# **Debugging Existing Pods**

It's crucial to know how to debug and fix errors

\$ kubectl get all

"What's running on a high-level?" Pod xyz shows failure.

\$ kubectl describe pod xyz

"What exactly is the issue?" *Event shows* CrashLoopBackOff.

\$ kubectl logs xyz

"Does an output indicate root cause?" Misconfiguration in image.



#### **EXERCISE**

Fixing a Misconfigured Pod



# **Q & A**





## **BREAK**



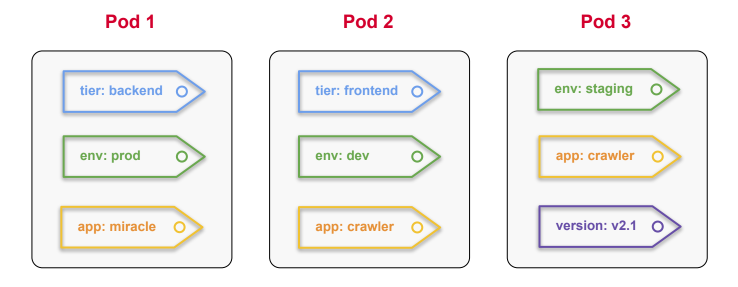


#### **Pod Design**

Labels & Annotations, Deployments, Jobs and CronJobs

# **Purpose of Labels**

Essential to querying, filtering and sorting Kubernetes objects





# **Assigning Labels**

Defined in the metadata section of a Kubernetes object definition

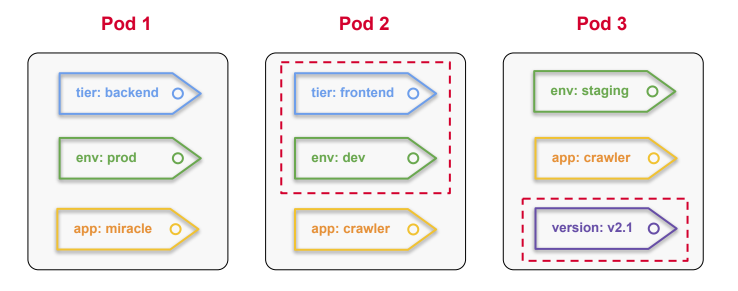
```
apiVersion: v1
kind: Pod
metadata:
  name: pod1
labels:
   tier: backend
   env: prod
   app: miracle
spec:
   ...
```

```
$ kubectl get pods --show-labels
NAME ... LABELS
podl ... tier=backend,env=prod,app=miracle
```



#### **Selecting Labels**

Querying objects from the CLI or via spec.selector





## **Querying by CLI**

You can specify equality-based and set-based requirements

```
# Tier is "frontend" AND is "development" environment
$ kubectl get pods -l tier=frontend,env=dev --show-labels
NAME ... LABELS
pod2 ... app=crawler, env=dev, tier=frontend
# Has the label with key "version"
$ kubectl get pods -l version --show-labels
NAME ... LABELS
pod3 ... app=crawler, env=staging, version=v2.1
# Tier is in set "frontend" or "backend" AND is "development" environment
$ kubectl get pods -l 'tier in (frontend,backend),env=dev' --show-labels
NAME ... LABELS
pod2 ... app=crawler, env=dev, tier=frontend
```



#### Selecting Resources in YAML

Grouping resources by label selectors

#### **Equality-based**

```
apiVersion: v1
kind: Service
metadata:
  name: app-service
  ...
spec:
  ...
selector:
  tier: frontend
  env: dev
```

#### **Equality- and set-based**

```
apiVersion: batch/v1
kind: Job
metadata:
   name: my-job
spec:
   ...
   selector:
    matchLabels:
     version: v2.1
   matchExpressions:
     - {key: tier, operator: In, 4
        values: [frontend,backend]}
```



#### **Purpose of Annotations**

Descriptive metadata without the ability to be queryable

#### Pod

commit	:: 866a8dc	
author:	Benjamin Mu	ıschko
branch	: bm/bugfix	



**Assigning Annotations** 

Defined in the metadata section of a Kubernetes object definition

```
apiVersion: v1
kind: Pod
metadata:
  name: my-pod
  annotations:
    commit: 866a8dc
    author: 'Benjamin Muschko'
    branch: 'bm/bugfix'
spec:
    ...
```



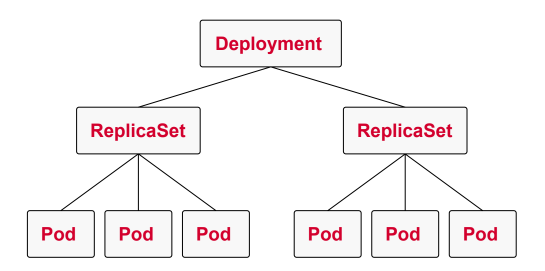
#### **EXERCISE**

Defining and Querying Labels and Annotations



## **Understanding Deployments**

Scaling and replication features for a set of Pods





## **Creating a Deployment**

The create command doesn't support replicas option

```
$ kubectl create deployment my-deploy --image=nginx-
--dry-run=client -o yaml > deploy.yaml
$ vim deploy.yaml
$ kubectl create -f deploy.yaml
deployment.apps/my-deploy created
```



## **Creating a Deployment**

```
apiVersion: apps/v1
kind: Deployment
metadata:
 labels:
    app: my-deploy
 name: my-deploy
spec:
                                              The number of Pods running a
 replicas: 3
                                                 specific set of containers
  selector:
    matchLabels:
                                                    Selects the Pods for
      app: my-deploy
                                                      this deployment
  template:
    metadata:
      labels:
                                                      The labels of the Pods
        app: my-deploy
    spec:
      containers:
      - image: nginx
        name: nginx
```

## **Inspecting Deployment State**

Indicator between desired state and actual state

```
$ kubectl get deployments
NAME READY UP-TO-DATE AVAILABLE AGE
deployment.apps/my-deploy 3 3 25m
```



## **Underlying Replication Feature**

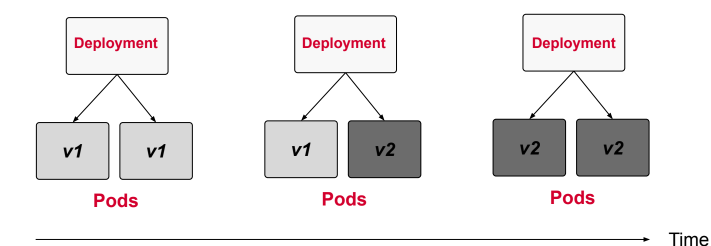
Automatically created by Deployment, not meant to be modified

```
$ kubectl get replicasets
NAME
                       DESIRED
                                  CURRENT
                                                     AGE
                                            READY
my-deploy-7786f96d67 3
                                                     6h
$ kubectl describe deploy my-deploy
. . .
OldReplicaSets: <none>
NewReplicaSet: my-deploy-7786f96d67 (3/3 replicas created)
. . .
$ kubectl describe replicasets my-deploy-7786f96d67
. . .
Controlled By: Deployment/my-deploy
. . .
```



## **Rolling Updates**

"Look ma, shiny new features. Let's deploy them to production!"





#### **Rollout Revision Log**

```
# Check initial deployment revisions
$ kubectl rollout history deployments my-deploy
deployment.extensions/my-deploy
REVISION CHANGE-CAUSE
         <none>
# Make a change to the deployment
$ kubectl edit deployments my-deploy
# Revision history indicates changed version
$ kubectl rollout history deployments my-deploy
deployment.extensions/my-deploy
REVISION CHANGE-CAUSE
         <none>
          <none>
```



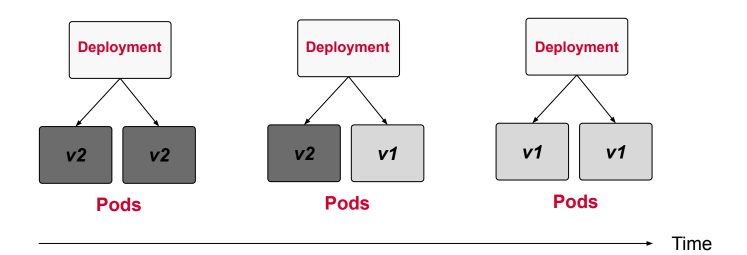
#### **Rendering Revision Details**

```
$ kubectl rollout history deployments my-deploy --revision=2
deployment.extensions/my-deploy with revision #2
Pod Template:
 Labels: app=my-deploy
   pod-template-hash=1365642048
 Containers:
  nginx:
   Image: nginx:latest
   Port: <none>
   Host Port: <none>
   Environment: <none>
   Mounts: <none>
 Volumes: <none>
```



## Rolling Back

"Bug in the application. Let's revert to the previous version!"





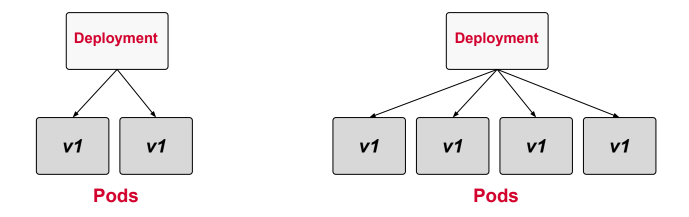
#### Rolling Back to a Revision

```
# Roll back to previous revision
$ kubectl rollout undo deployments my-deploy
deployment.extensions/my-deploy
# Check rollout status
$ kubectl rollout status deployments my-deploy
deployment "my-deploy" successfully rolled out
# Revision history indicates changed version
$ kubectl rollout history deployments my-deploy
deployment.extensions/my-deploy
REVISION CHANGE-CAUSE
         <none>
         <none>
```



## Manually Scaling a Deployment

"Load is increasing. We need to scale up the application."





#### Providing a Specific # of Replicas

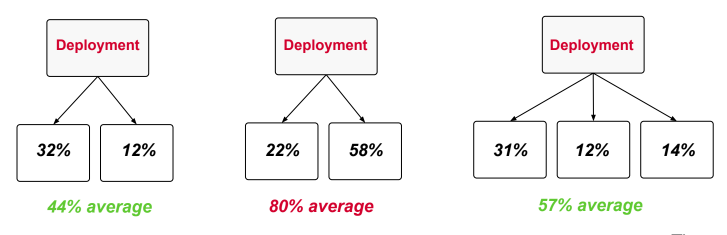
```
# Check current deployment replicas
$ kubectl get deployments my-deploy
           READY UP-TO-DATE
NAME
                              AVATTABTE
                                          AGE
my-deploy 2
                                          9h
# Scaling from 2 to 4 replicas
$ kubectl scale deployments my-deploy --replicas=4
deployment.extensions/my-deploy scaled
# Check the changed deployment replicas
$ kubectl get deployments my-deploy
          READY UP-TO-DATE AVAILABLE
NAME
                                         AGE
my-deploy 4 4
                                          9h
```



## **Autoscaling a Deployment**

"Don't make me think. Autoscale based on CPU utilization."

maximum, average CPU utilization: 70%





#### **Create Horizontal Pod Autoscaler**

```
# Maintain average CPU utilization across all Pods of 70%
$ kubectl autoscale deployments my-deploy --cpu-percent=70 ↓
  --min=1 --max=10
horizontalpodautoscaler.autoscaling/my-deploy autoscaled
# Check the current status of autoscaler
$ kubectl get hpa my-deploy
           REFERENCE
                                                 MINPODS 4
NAME
                                  TARGETS
MAXPODS REPLICAS
                  AGE
my-deploy Deployment/my-deploy
                                 0%/70%
10 4
                    2.3s
```



#### **EXERCISE**

Performing Rolling
Updates and Scaling
a Deployment



#### Pods vs. Jobs vs. CronJobs

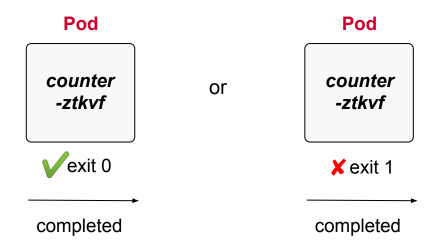
Infinite vs. one-time vs. periodic processes





#### **Understanding Jobs**

Job is complete when specific number of completions is reached





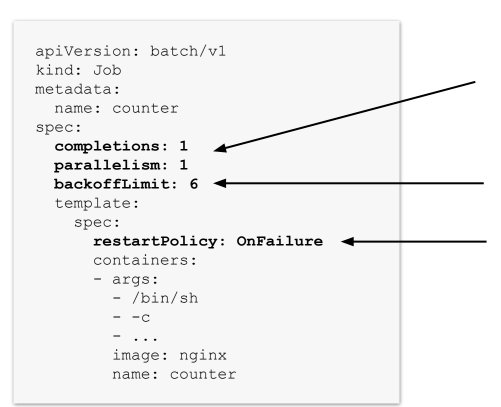
### **Creating a Job (imperative)**

"Increment a counter and render its value on the terminal"

```
$ kubectl create job counter --image=nginx -- /bin/sh -c-|
'counter=0; while [ $counter -lt 3 ]; do-|
counter=$((counter+1)); echo "$counter"; sleep 3; done;'
job.batch/counter created
```



## Creating a Job (declarative)



Define # of successful completions and whether task should be run in parallel

How many times do we try before Job is marked failed?

Restart Pod upon failure or start a new Pod



# Creating a Job (mixed approach)

The create command does not provide parameters yet

```
$ kubectl create job counter --image=nginx --dry-run=client-
-o yaml -- /bin/sh -c 'counter=0; while [ $counter -lt 3 ];-
do counter=$((counter+1)); echo "$counter"; sleep 3; done;'-
> job.yaml
$ vim job.yaml
$ kubectl create -f job.yaml
job.batch/counter created
```



## **Different Types of Jobs**

spec.completions: x
spec.parallelism: y

Туре	Completion criteria
Non-parallel	Complete as soon as its Pod terminates successfully
Parallel with fixed completion count	Complete when specified number of tasks finish successfully
Parallel with a work queue	Once at least one Pod has terminated with success and all Pods are terminated



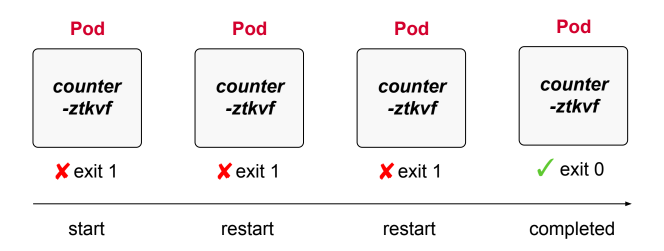
## **Inspecting Jobs**

```
# List all jobs
$ kubectl get jobs
NAME
    DESIRED SUCCESSFUL AGE
counter 1
                             3m
# Identify correlating Pods
$ kubectl get pods
NAME
                         READY STATUS RESTARTS
                                                     AGE
counter-9241c
                        0/1
                                Completed 0
                                                     2.2m
# Get the logs of the Pod
 kubectl logs counter-9241c
```



## Restarting a Container on Failure

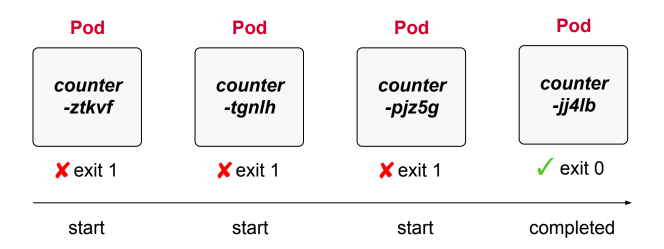
spec.template.spec.restartPolicy: OnFailure





#### **New Pod on Failure**

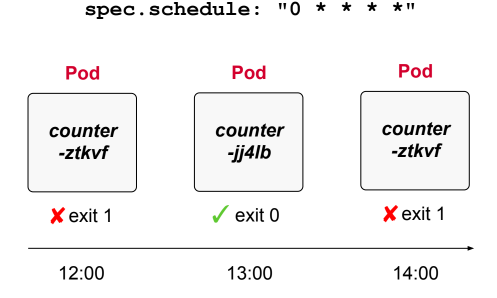
spec.template.spec.restartPolicy: Never





## **Understanding CronJobs**

Similar to Job but task is run on a predefined schedule





## Creating a CronJob (imperative)

"Every hour increment a counter and render its value on the terminal"

```
$ kubectl create cronjob counter --image=nginx-|
--schedule="*/1 * * * * *" -- /bin/sh -c 'counter=0;-|
while [ $counter -lt 3 ]; do counter=$((counter+1));-|
echo "$counter"; sleep 3; done;'
job.batch/counter created
```



# Creating a CronJob (declarative)

```
apiVersion: batch/v1beta1
kind: CronJob
metadata:
  name: counter
spec:
                                                     The crontab expression used
  schedule: "*/1 * * * *"
                                                      to run CronJob periodically
  jobTemplate:
    spec:
      template:
        spec:
          restartPolicy: Never ◀
                                                      Run in a new Pod
          containers:
          - args:
            - /bin/sh
             - -c
             - . . .
             image: nginx
            name: counter
```

### Inspecting CronJobs

```
# List all cron jobs
$ kubectl get cronjobs
NAME
    SCHEDULE SUSPEND ACTIVE LAST SCHEDULE
                                                  AGE
counter */1 * * * * False 0
                               26s
                                                  1 h
# Watch Pods executing the scheduled command
$ kubectl get jobs --watch
NAME
            COMPLETIONS DURATION AGE
counter-1557334380 1/1
                             3s 2m24s
counter-1557334440 1/1
                             3s 84s
counter-1557334500 1/1
                           3s
                                 2.4s
counter-1557334560 0/1
                            0s
counter-1557334560 0/1 0s
                            0s
counter-1557334560 1/1 4s
                            4s
counter-1557334380 1/1 3s
                            3m10s
```



#### **EXERCISE**

Creating a
Scheduled
Container Operation



# **A & D**





### **BREAK**



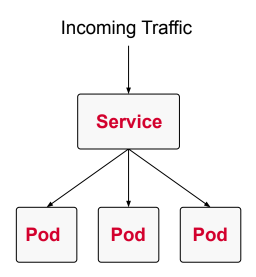


### **Services & Networking**

Services and Network Policies

## **Understanding Services**

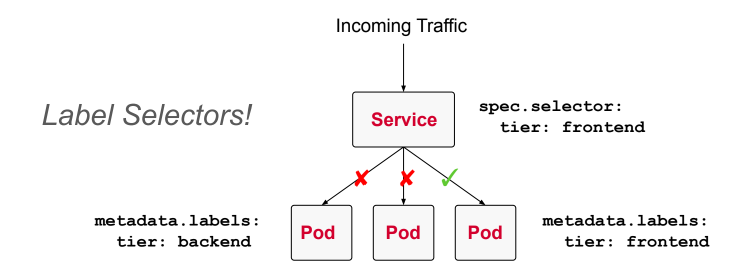
Enables network access for a set of Pods





#### Request Routing

"How does a service decide which Pod to forward the request to?"





## Creating a Service (imperative)

"Create a Service with explicit type"

```
$ kubectl create service clusterip nginx --tcp=80:80
service/nginx created
```



## Creating a Service (imperative)

"Create a Pod and expose it with a Service"

```
$ kubectl run nginx --image=nginx --restart=Never --port=804
    --expose
service/nginx created
pod/nginx created
```



# Creating a Service (declarative)

apiVersion: v1 kind: Service metadata: name: nginx spec: selector: tier: frontend ports: - port: 3000 ◀ protocol: TCP targetPort: 80 type: ClusterIP

Determines the Pod(s) for routing traffic

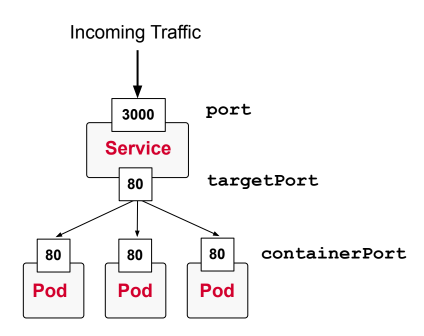
Maps incoming port to port of the Pod

Specifies how to expose the Service (inside/outside of cluster or LoadBalancer)



#### **Port Mapping**

"How to map the service port to the container port in Pod?"





#### **Different Types of Services**

spec.type: xyz

Туре	Behavior
ClusterIP	Exposes the service on a cluster-internal IP. Only reachable from within the cluster.
NodePort	Exposes the service on each node's IP at a static port. Accessible from outside of the cluster.
LoadBalancer	Exposes the service externally using a cloud provider's load balancer.

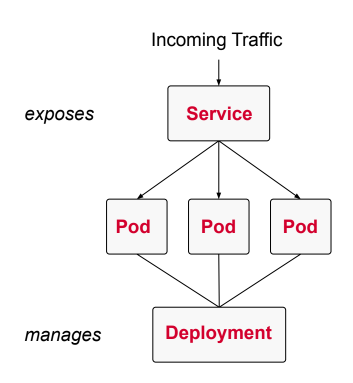


#### Inspecting a Service

```
# Only reachable from within the cluster
$ kubectl get service nginx
      TYPE
                 CLUSTER-IP EXTERNAL-IP
                                           PORT(S)
NAME
                                                   AGE
nginx ClusterIP 10.105.201.83 <none>
                                           80/TCP
                                                    3h
# Accessible from outside of the cluster
$ kubectl get service nginx
           CLUSTER-IP
                         EXTERNAL-IP
                                         PORT(S)
NAME
     TYPE
                                                       AGE
nginx NodePort 10.105.201.83 <none> 80:30184/TCP
                                                       3h
```



#### **Deployments and Services**



Two distinct concepts that complement each other



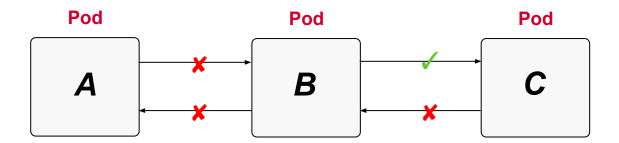
#### **EXERCISE**

Routing Traffic to Pods from Inside and Outside of a Cluster



### **Understanding Network Policies**

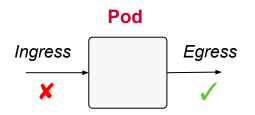
"Network Policies control traffic from and to the Pod"





### **Network Policy Rules**





Which direction of traffic? Who is allowed?



## **Creating a Network Policy**

```
apiVersion: networking.k8s.io/v1
kind: NetworkPolicy
metadata:
  name: my-network-policy
spec:
  podSelector:
    matchLabels:
                                               Label selection for Pods
      tier: frontend
  policyTypes:
  - Ingress
                                              Inbound/outbound traffic
  - Egress
  ingress:
  - from:
    . . .
                                               Who can connect to Pod?
  egress:
                                               Where can Pod connect to?
  - to:
    . . .
```



#### **General Rule of Thumb**

Start by denying all access and allowing access as needed

```
apiVersion: networking.k8s.io/v1
kind: NetworkPolicy
metadata:
   name: default-deny
spec:
   podSelector: {}
   policyTypes:
   - Ingress
   - Egress
Applies to all Pods
traffic is blocked
```



#### Behavior of from/to Selectors

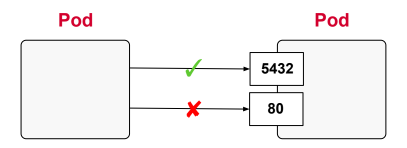
Select by Namespace, Pod and IP address

```
ingress:
- from:
    - podSelector:
        matchLabels:
        tier: backend
...
```

Allow incoming traffic from Pod that matches the label tier=backend



#### **Restricting Access to Ports**



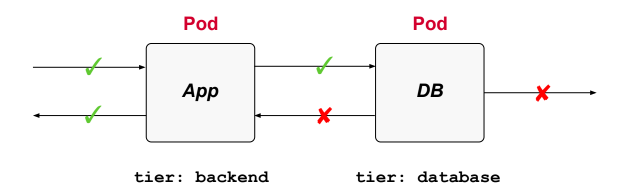
By default all ports are open

```
ingress:
- from:
  - podSelector:
      matchLabels:
        tier: backend
 ports:
  - protocol: TCP
    port: 5432
```



#### Representative Use Case

"Application makes request to database but database cannot make any outgoing requests."





#### **EXERCISE**

Restricting Access to and from a Pod



# **Q & A**





#### **BREAK**





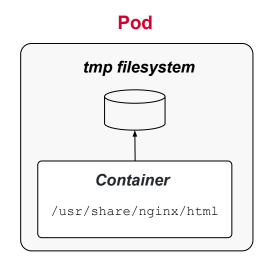
#### **State Persistence**

**Persistent Volumes and Claims** 

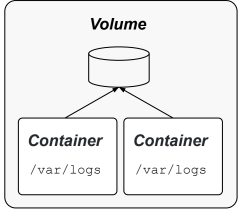
# **Understanding Volumes**

VS.

Persist data that outlives a container restart



Pod





# **Types of Volumes**

Туре	Description
emptyDir	Empty directory in Pod. Only persisted for the lifespan of a Pod.
hostPath	File or directory from the host node's filesystem into your Pod.
configMap, secret	Provides a way to inject configuration data and secrets into Pods.
nfs	An existing NFS (Network File System) share to be mounted into your Pod. Preserves data after Pod restart.
Cloud provider solutions	Provider-specific implementation for AWS, GCE or Azure.



## **Creating a Volume**

```
apiVersion: v1
kind: Pod
metadata:
  name: my-container
spec:
  volumes: ◀
                                          Define Volume with a type
  - name: logs-volume
    emptyDir: {}
  containers:
  - image: nginx
    name: my-container
    volumeMounts: ◀
                                           Mount Volume to a path
    - mountPath: /var/logs
      name: logs-volume
```

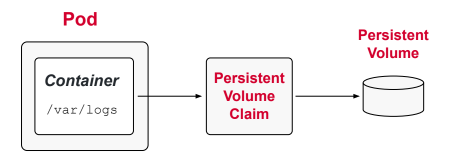
### Using a Volume

```
# Create Pod with mounted Volume
$ kubectl create -f pod-with-vol.yaml
pod/my-container created
# Shell into container and use Volume
$ kubectl exec -it my-container -- /bin/sh
# cd /var/logs
# pwd
/var/logs
# touch app-logs.txt
# 1s
app-logs.txt
```



#### **Understanding PersistentVolumes**

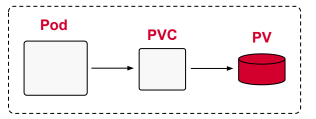
Persist data that outlives a container, Pod or node restart





#### Creating a PersistentVolume

apiVersion: v1 kind: PersistentVolume metadata: name: pv spec: capacity: ← storage: 512m accessModes: -- ReadWriteOnce storageClassName: shared hostPath: path: /data/config

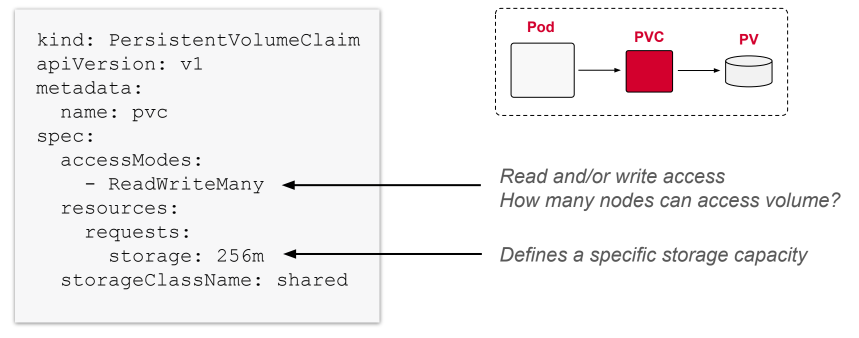


Defines a specific storage capacity

Read and/or write access
How many nodes can access volume?

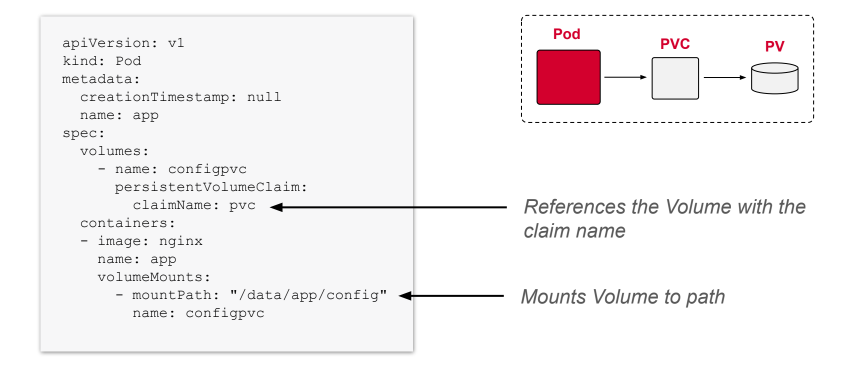


#### **Creating a Claim**





### **Mounting a Claim**





#### **EXERCISE**

Defining and
Mounting a
PersistentVolume



# **Q & A**





# **Summary & Wrap Up**

Last words of advice...

### Gaining confidence

- Run through practice exams as often as you can
- Read through online documentation start to end
- Know your tools (especially vim, bash, YAML)
- Pick time you are most comfortable, get enough sleep
- Take your first attempt easy but give it your best



# **Q & A**





# O'REILLY®

Thank you

