





# Rolling Updates & Rollbacks

# **Rollout and Versioning**



Revision 1















nginx:1.7.1





Revision 2



nginx:1.7.1

nginx:1.7.1



nginx:1.7.1







nginx:1.7.1



nginx:1.7.1



nginx:1.7.1

nginx:1.7.0

nginx:1.7.0

nginx:1.7.1 nginx:1.7.1

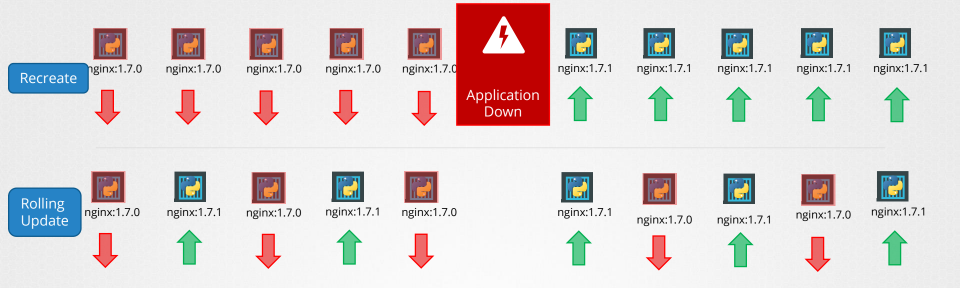
### **Rollout Command**

```
> kubectl rollout status deployment/myapp-deployment

Waiting for rollout to finish: 0 of 10 updated replicas are available...
Waiting for rollout to finish: 1 of 10 updated replicas are available...
Waiting for rollout to finish: 2 of 10 updated replicas are available...
Waiting for rollout to finish: 3 of 10 updated replicas are available...
Waiting for rollout to finish: 4 of 10 updated replicas are available...
Waiting for rollout to finish: 5 of 10 updated replicas are available...
Waiting for rollout to finish: 6 of 10 updated replicas are available...
Waiting for rollout to finish: 7 of 10 updated replicas are available...
Waiting for rollout to finish: 8 of 10 updated replicas are available...
Waiting for rollout to finish: 9 of 10 updated replicas are available...
deployment "myapp-deployment" successfully rolled out
```

#### 

# **Deployment Strategy**



# Kubectl apply

```
> kubectl apply -f deployment-definition.yml
deployment "myapp-deployment" configured
```

deployment "myapp-deployment" image is updated

```
apiVersion: apps/v1
kind: Deployment
metadata:
 name: myapp-deployment
 labels:
     app: myapp
     type: front-end
spec:
  template:
    metadata:
     name: myapp-pod
     labels:
        app: myapp
        type: front-end
    spec:
      containers:
      - name: nginx-container
 replicas: 3
 selector:
    matchLabels:
       type: front-end
```

deployment-definition.yml

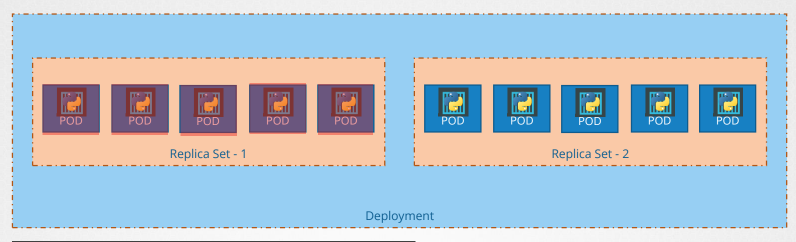
```
\Kubernetes>kubectl describe deployment myapp-deployment
  \Kubernetes>kubectl describe deployment myapp-deployment
                    myapp-deployment
                                                                                                                              lamespace:
                    default
                                                                                                                              reationTimestamp:
CreationTimestamp: Sat, 03 Mar 2018 17:01:55 +0800
                                                                                                                              abels:
abels:
                    type=front-end
                                                                                                                              nnotations:
 nnotations:
                    deployment.kubernetes.io/revision=2
                    kubectl.kubernetes.io/last-applied-configuration={"apiVersion":"apps/v1", "kind": "Deployment", "me
                                                                                                                              iles\\Google...
s\\Google...
                    kubernetes.io/change-cause=kubectl apply --filename=d:\Mumshad Files\Google Drive\Udemy\Kubernet
                                                                                                                              elector:
                                                                                                                              eplicas:
Selector:
                    type=front-end
                                                                                                                              StrategyType:
Replicas:
                   5 desired | 5 updated | 5 total | 5 available | 0 unavailable
                                                                                                                              inReadySeconds:
StrategyType:
MinReadySeconds:
                                                                                                                              od Template:
Pod Template:
 Labels: app=myapp
          type=front-end
                                                                                                                               Containers:
 Containers:
                                                                                                                                nginx-container:
  nginx-container:
                                                                                                                                Image:
   Image:
                  nginx:1.7.1
                                                                                                                                Port:
   Port:
                  <none>
                                                                                                                                Mounts:
   Environment:
                 <none>
                                                                                                                               Volumes:
   Mounts:
                  <none>
                                                                                                                              onditions:
 Volumes:
                  <none>
                                                                                                                               Type
 onditions:
  Type
                Status Reason
                                                                                                                               Available
                                                                                                                               Progressing
 Available
                         MinimumReplicasAvailable
                                                                                                                               ldReplicaSets:
 Progressing
                 True
                         NewReplicaSetAvailable
                                                                                                                              vents:
OldReplicaSets:
                                                                                                                               Type
                                                                                                                                      Reason
WewReplicaSet:
                 myapp-deployment-54c7d6ccc (5/5 replicas created)
 ents:
                                   deployment-controller Scaled up replica set myapp-deployment-6795844b58 to 5
                                   deployment-controller Scaled down replica set myapp-deployment-6795844b58 to 0
 Normal ScalingReplicaSet 56s
                                   deployment-controller Scaled up replica set myapp-deployment-54c7d6ccc to 5
```

#### Recreate

```
myapp-deployment
                      default
                      Sat, 03 Mar 2018 17:16:53 +0800
                      app=mvapp
                      type=front-end
                      deployment.kubernetes.io/revision=2
                      kubectl.kubernetes.io/last-applied-configuration={"apiVersion":"apps/v1", "kind": "Deployment", "metadat
                      kubernetes.io/change-cause=kubectl apply --filename=d:\Mumshad Files\Google Drive\Udemy\Kubernetes\De
                      5 desired | 5 updated | 6 total | 4 available | 2 unavailable
collingUpdateStrategy: 25% max unavailable, 25% max surge
Labels: app=myapp
         type=front-end
                <none>
  Environment: <none>
               Status Reason
                      MinimumReplicasAvailable
                      ReplicaSetUpdated
              myapp-deployment-67c749c58c (1/1 replicas created)
              myapp-deployment-7d57dbdb8d (5/5 replicas created)
                                deployment-controller Scaled up replica set myapp-deployment-67c749c58c to 5
        ScalingReplicaSet 1s
                                deployment-controller
       ScalingReplicaSet 1s
                                 deployment-controller
        ScalingReplicaSet 1s
                                 deployment-controller
        ScalingReplicaSet 0s
                                 deployment-controller
        ScalingReplicaSet 0s
                                 deployment-controller
        ScalingReplicaSet 0s
                                 deployment-controller
       ScalingReplicaSet 0s
                                 deployment-controller
 Normal ScalingReplicaSet 0s
                                deployment-controller
```

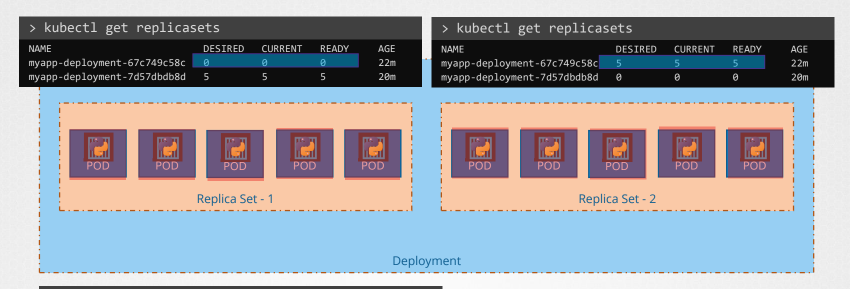
# RollingUpdate

# Upgrades



> kubectl get replicasets				
NAME	DESIRED	CURRENT	READY	AGE
myapp-deployment-67c749c58c	0	0	0	22m
myapp-deployment-7d57dbdb8d	5	5	5	20m

#### Rollback



> kubectl rollout undo deployment/myapp-deployment
deployment "myapp-deployment" rolled back

## kubectl run

> kubectl run nginx --image=nginx
deployment "nginx" created

#### **Summarize Commands**

Create

Get

Update

Status

Rollback

- > kubectl create -f deployment-definition.yml
- > kubectl get deployments
- > kubectl apply -f deployment-definition.yml
- > kubectl set image deployment/myapp-deployment nginx=nginx:1.9.1
- > kubectl rollout status deployment/myapp-deployment
- > kubectl rollout history deployment/myapp-deployment
- > kubectl rollout undo deployment/myapp-deployment



# COMMANDS & ARGUMENTS













```
# Install Nginx.
                                                                            ARG MYSQL SERVER PACKAGE URL=https://repo.mysql.com/yum/mysql-8.0-community/docker/x86
RUN \
                                                                            ARG MYSQL_SHELL_PACKAGE_URL=https://repo.mysql.com/yum/mysql-tools-community/el/7/x86_
  add-apt-repository -y ppa:nginx/stable && \
  apt-get update && \
                                                                            # Install server
  apt-get install -y nginx && \
                                                                            RUN rpmkeys --import https://repo.mysql.com/RPM-GPG-KEY-mysql \
  rm -rf /var/lib/apt/lists/* && \
                                                                              && yum install -y $MYSQL_SERVER_PACKAGE_URL $MYSQL_SHELL_PACKAGE_URL libpwquality \
  echo "\ndaemon off;" >> /etc/nginx/nginx.conf && \
                                                                              && yum clean all \
  chown -R www-data:www-data /var/lib/nginx
                                                                              && mkdir /docker-entrypoint-initdb.d
# Define mountable directories.
                                                                            VOLUME /var/lib/mvsql
VOLUME ["/etc/nginx/sites-enabled", "/etc/nginx/certs", "/etc/nginx/cor
                                                                            COPY docker-entrypoint.sh /entrypoint.sh
                                                                            COPY healthcheck.sh /healthcheck.sh
# Define working directory.
                                                                            ENTRYPOINT ["/entrypoint.sh"]
WORKDIR /etc/nginx
                                                                           HEALTHCHECK CMD /healthcheck.sh
                                                                           EXPOSE 3306 33060
# Define default command.
                                                                           CMD ["mysqld"]
CMD ["nginx"]
```

```
# Pull base image.
FROM ubuntu:14.04
# Install.
RUN \
  sed -i 's/# \(.*multiverse$\)/\1/g' /etc/apt/sources.list && \
  apt-get update && \
  apt-get -y upgrade && \
  apt-get install -y build-essential && \
  apt-get install -y software-properties-common && \
  apt-get install -y byobu curl git htop man unzip vim wget && \
  rm -rf /var/lib/apt/lists/*
# Add files.
ADD root/.bashrc /root/.bashrc
ADD root/.gitconfig /root/.gitconfig
ADD root/.scripts /root/.scripts
# Set environment variables.
ENV HOME /root
# Define working directory.
WORKDIR /root
_#_Define default command.
CMD ["bash"]
```



docker run ubuntu [COMMAND]

docker run ubuntu sleep 5



**FROM Ubuntu** 

CMD sleep 5

CMD command param1

CMD ["command", "param1"]

CMD sleep 5

CMD ["sleep", "5"]

CMD ["sleep 5"]





docker build -t ubuntu-sleeper .





FROM Ubuntu

CMD sleep 5

docker run ubuntu-sleeper sleep 10

Command at Startup: sleep 10

**FROM** Ubuntu

ENTRYPOINT ["sleep"]

ocker run ubuntu-sleeper 10

Command at Startup:

docker run ubuntu-sleeper
sleep: missing operand
Try 'sleep --help' for more information.

Command at Startup:

FROM Ubuntu

ENTRYPOINT ["sleep"]

CMD ["5"]

sleep: missing operand
Try 'sleep --help' for more information.

Command at Startup:

docker run ubuntu-sleeper 1lpha

Command at Startup:

 $\triangleright$  docker run --entrypoint sleep200ubuntu-sleeper 100

Command at Startup:

> docker run --nanteluibtintu-sleepeper

> docker run --name ubuntu-sleeper ubuntu-sleepệr\10″

```
pod-definition.yml

apiVersion: v1
kind: Pod
metadata:
   name: ubuntu-sleeper-pod
spec:
   containers:
        - name:
        image:
        args:
```

kubectl create -f pod-definition.yml

**FROM** Ubuntu

**ENTRYPOINT** ["sleep"]

**CMD** ["5"]

> docker run --name ubuntu-sleeper \ --entrypoint\sleep⊅⊅∂.0″] ubuntu-sleeper 10

```
pod-definition.yml

apiVersion: v1
kind: Pod
metadata:
  name: ubuntu-sleeper-pod
spec:
  containers:
    - name: ubuntu-sleeper
    image: ubuntu-sleeper
    awymar[d:10"]
```

kubectl create -f pod-definition.yml



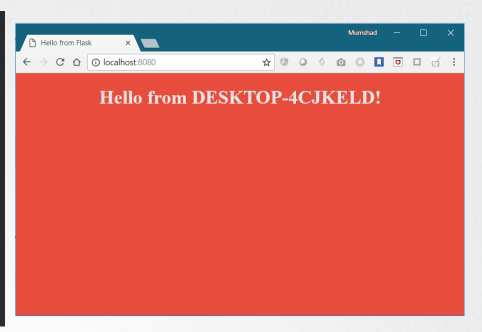


# ENVIRONMENT VARIABLES

## **I** Environment Variables

app.py

```
from flask import Flask
```



## **L**Environment Variables

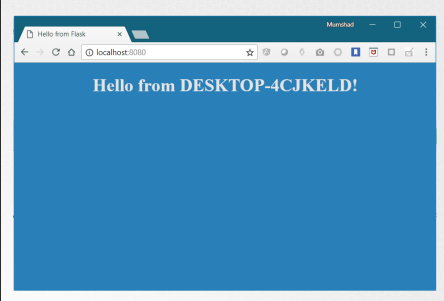
app.py

```
color = "red"
def main():
   app.run(host="0.0.0.0", port="8080")
```

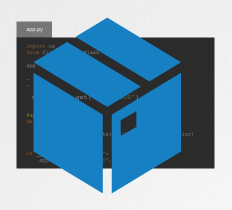
## | Environment Variables

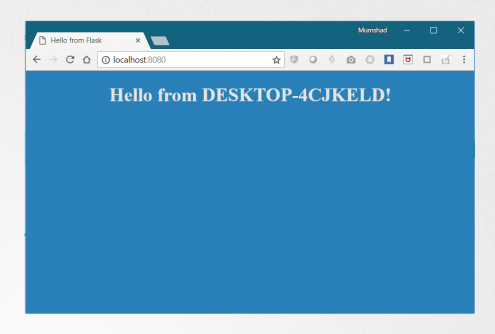
app.py

```
color = os.environ.get('APP COLOR')
def main():
   app.run(host="0.0.0.0", port="8080")
```



## **IENV** Variables in Docker





## **IENV Variables in Docker**

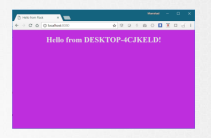
docker run -e APP\_COLOR=blue simple-webapp-color

docker run -e APP\_COLOR=green simple-webapp-color

docker run -e APP\_COLOR=pink simple-webapp-color







## **IENV Variables in Kubernetes**

```
docker run -e APP COLOR=pink simple-webapp-color
pod-definition.yaml
apiVersion: v1
kind: Pod
metadata:
 name: simple-webapp-color
spec:
  containers:
  - name: simple-webapp-color
    image: simple-webapp-color
    ports:
      - containerPort: 8080
    env:
      - name: APP COLOR
        value: pink
```



# **IENV** Value Types

#### env:

- name: APP COLOR

value: pink

#### env:

- name: APP COLOR

valueFrom:

configMapKeyRef:

#### env:

- name: APP COLOR

valueFrom:

secretKeyRef:





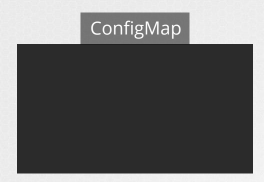


#### **Course Objectives**

- Core Concepts
  - Configuration ConfigMaps
    - SecurityContexts
    - Resource Requirements
  - Multi-Container Pods
- Observability
- Pod Design
- Services & Networking
- State Persistence

- Secrets
- ServiceAccounts

# **IConfigMaps**



#### pod-definition.yaml

```
apiVersion: v1
kind: Pod
metadata:
  name: simple-webapp-color
spec:
  containers:
  - name: simple-webapp-color
    image: simple-webapp-color
    ports:
      - containerPort: 8080
    env:
      - name: APP_COLOR
        value: blue
      - name: APP MODE
        value: prod
```

# **IConfigMaps**

#### ConfigMap

APP\_COLOR: blue
APP\_MODE: prod

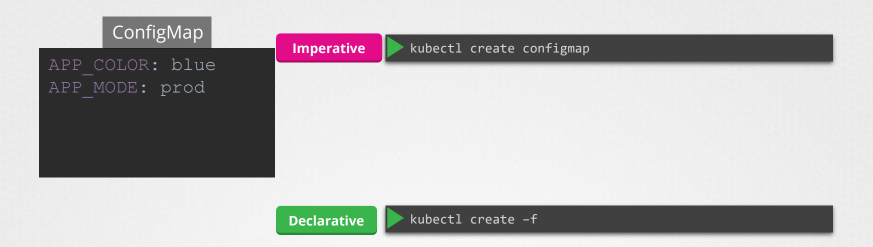




#### pod-definition.yaml

```
apiVersion: v1
kind: Pod
metadata:
  name: simple-webapp-color
spec:
  containers:
  - name: simple-webapp-color
    image: simple-webapp-color
    ports:
      - containerPort: 8080
    envFrom:
    - configMapRef:
          name: app-config
```

# **I Create ConfigMaps**





## **Create ConfigMaps**

```
ConfigMap
                               Imperative
                                               kubectl create configmap
APP COLOR: blue
                                                   <config-name> --from-literal=<key>=<value>
APP MODE: prod
                                               kubectl create configmap \
                                                   app-config --from-literal=APP_COLOR=blue
                                                             --from-literal=APP MOD=prod
                                               kubectl create configmap
                                                   <config-name> --from-file=<path-to-file>
                                               kubectl create configmap \
                                                   app-config --from-file=app config.properties
    Create ConfigMap
```

## **I Create ConfigMaps**





kubectl create -f config-map.yaml

## **I Create ConfigMaps**

app-config

APP\_COLOR: blue

APP\_MODE: prod

mysql-config

port: 3306

max\_allowed\_packet: 128M

redis-config

port: 6379

rdb-compression: yes



## **| View ConfigMaps**

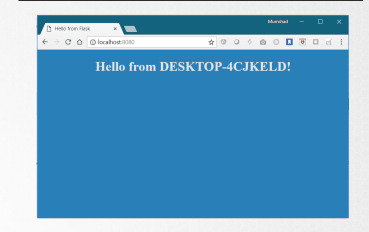
```
NAME DATA AGE app-config 2 3s
```

```
kubectl describe configmaps
             app-config
Name:
Namespace:
             default
Labels:
              <none>
Annotations:
             <none>
Data
====
APP_COLOR:
blue
APP_MODE:
prod
Events: <none>
```

## | ConfigMap in Pods

```
pod-definition.yaml
apiVersion: v1
kind: Pod
metadata:
 name: simple-webapp-color
  labels:
    name: simple-webapp-color
spec:
  containers:
  - name: simple-webapp-color
    image: simple-webapp-color
    ports:
      - containerPort: 8080
   envFrom:
      - configMapRef:
            name: app-config
```

# apiVersion: v1 kind: ConfigMap metadata: name: app-config data: APP\_COLOR: blue APP MODE: prod



## | ConfigMap in Pods

```
envFrom:
  - configMapRef:
                                               ENV
        name: app-config
                 env:
                   - name: APP COLOR
                    valueFrom:
  SINGLE ENV
                       configMapKeyRef:
                         name: app-config
                         key: APP COLOR
volumes:
- name: app-config-volume
                                             VOLUME
  configMap:
    name: app-config
```



# Kubernetes Secrets



## | Web-MySQL Application

```
Hello from Flask
                                                          ← → C ☆ @ 192.168.56.70:30345
                                                                                 app.py
from flask import Flask
app = Flask( name )
                                                                    SUCCESS
def main():
   mysql.connector.connect(host='mysql', database='mysql
                            user='root', password='paswr
    return render template('hello.html', color=fetchcolor())
```

## I Web-MySQL Application

#### app.py

```
def main():
    mysql.connector.connect(host='mysql', database='mysql',
                                  user='root', password='paswrd')
   return render template('hello.html', color=fetchcolor())
```

## | Web-MySQL Application

#### app.py

```
from flask import Flask
def main():
   mysgl.connector.connect(host='mysgl', database='mysgl',
                             user='root' password='paswrd')
    return render template('hello.html', color=fetchcolor())
   app.run(host="0.0.0.0", port="8080")
```

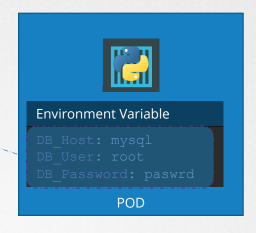
### config-map.yaml

```
apiVersion: v1
kind: ConfigMap
metadata:
   name: app-config
data:
   DB_Host: mysql
   DB_User: root
   DB_Password: paswrd
```

## Secret

#### Secret

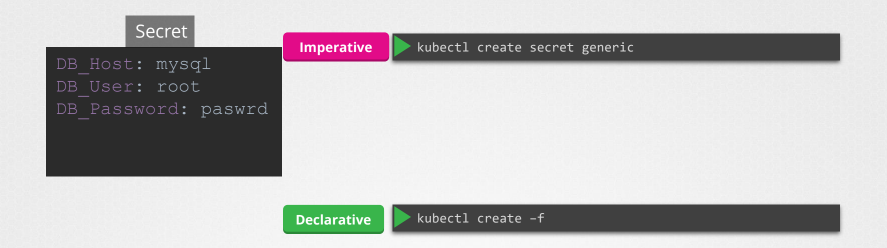
```
DB_Host: bXlzcWw= DB_User: cm9vdA== DB_Password: cGFzd3Jk
```







## **| Create Secrets**





## **Create Secrets**

```
Secret
                               Imperative
                                               kubectl create secret generic
DB Host: mysql
                                                  <secret-name> --from-literal=<key>=<value>
DB User: root
DB Password: paswrd
                                               kubectl create secret generic \
                                                  app-secret --from-literal=DB_Host=mysql
                                                             --from-literal=DB User=root
                                                             --from-literal=DB Password=paswrd
                                               kubectl create secret generic
                                                   <secret-name> --from-file=<path-to-file>
                                               kubectl create secret generic \
                                                   app-secret --from-file=app secret.properties
       Create Secret
```

## **ICreate Secrets**

Secret

**Declarative** 

kubectl create -f

DB Host: mysql

DB Password: paswrd

#### secret-data.yaml

kind: Secret

metadata:

name: app-secret

data:

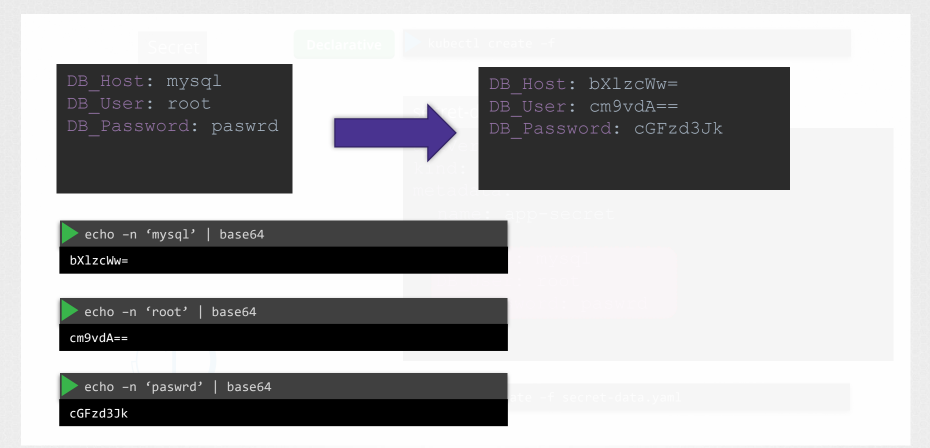
DB Host: bXlzcWw= DB User: cm9vdA==

DB Password: cGFzd3Jk



kubectl create -f secret-data.yaml

## **Encode Secrets**



## **| View Secrets**

#### kubectl get secrets

NAME TYPE DATA AGE app-secret Opaque 3 10m default-token-mvtkv kubernetes.io/service-account-token 3 2h

#### kubectl describe secrets

Name: app-secret
Namespace: default
Labels: <none>
Annotations: <none>

Type: Opaque

Data

DB\_Host: 10 bytes
DB\_Password: 6 bytes
DB\_User: 4 bytes

#### kubectl get secret app-secret -o yaml

data:
 DB\_Host: bXlzcWw=
 DB\_Password: cGFzd3Jk
 DB\_User: cm9vdA==
kind: Secret

kind: Secret
metadata:

apiVersion: v1

creationTimestamp: 2018-10-18T10:01:12Z

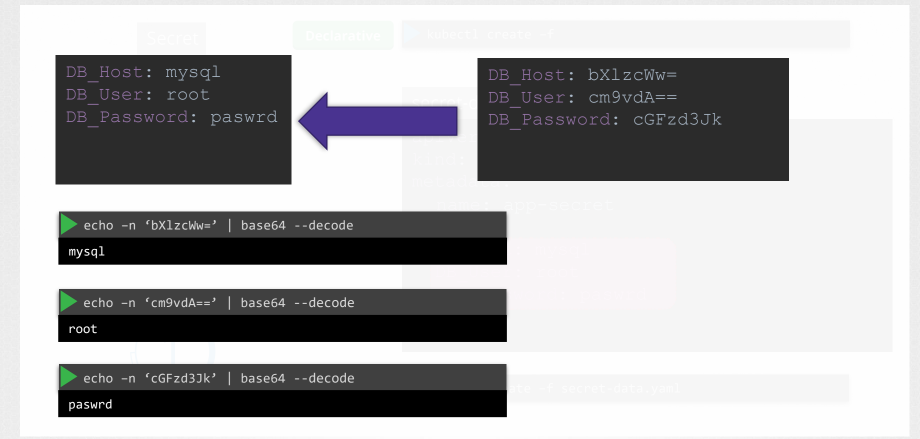
labels:

name: app-secret
name: app-secret
namespace: default

uid: be96e989-d2bc-11e8-a545-080027931072

type: Opaque

## **Decode Secrets**



## | Secrets in Pods

```
pod-definition.yaml
apiVersion: v1
kind: Pod
metadata:
 name: simple-webapp-color
  labels:
    name: simple-webapp-color
spec:
  containers:
  - name: simple-webapp-color
    image: simple-webapp-color
    ports:
      - containerPort: 8080
   envFrom:
     - secretRef:
```

#### secret-data.yaml

```
apiVersion: v1
kind: Secret
metadata:
   name: app-secret
data:

DB_Host: bXlzcWw=
DB_User: cm9vdA==
DB_Password: cGFzd3Jk
```



name: !app-secret

## **Secrets in Pods**

```
envFrom:
  - secretRef:
                                               ENV
        name: app-config
                 env:
                   - name: DB Password
                    valueFrom:
  SINGLE ENV
                       secretKeyRef:
                         name: app-secret
                         key: DB Password
volumes:
- name: app-secret-volume
                                             VOLUME
  secret:
    secretName: app-secret
```

## Secrets in Pods as Volumes

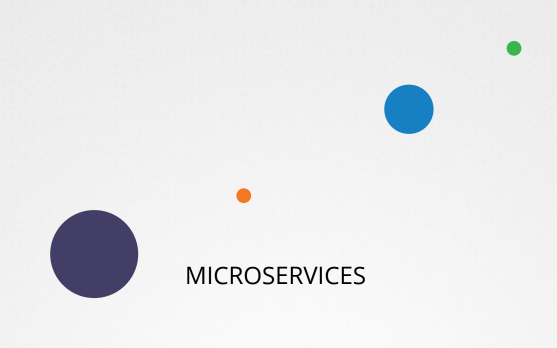
```
volumes:
- name: app-secret-volume
                                                   VOLUME
  secret:
    secretName: app-secret
     ls /opt/app-secret-volumes
              DB_Password DB_User
   DB Host
     cat /opt/app-secret-volumes/DB_Password
   paswrd
                    Inside the Container
```



# Kubernetes Multi-Container PODs

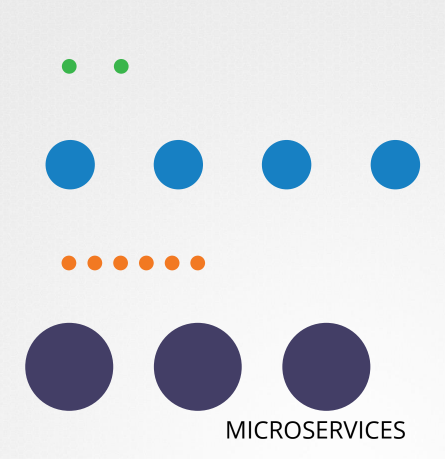


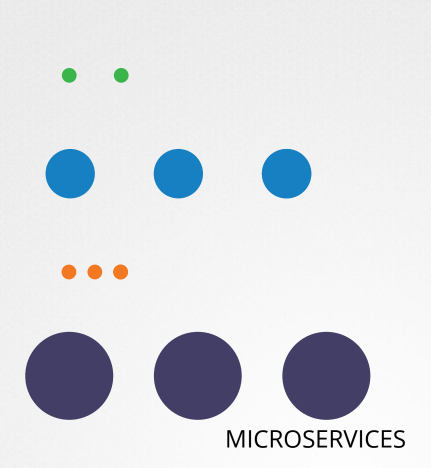
MONOLITH





#### **MICROSERVICES**

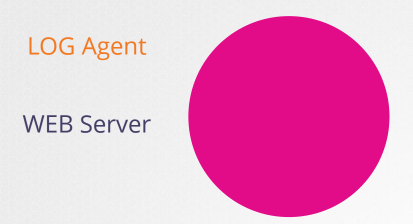






**WEB Server** 









**WEB Server** 





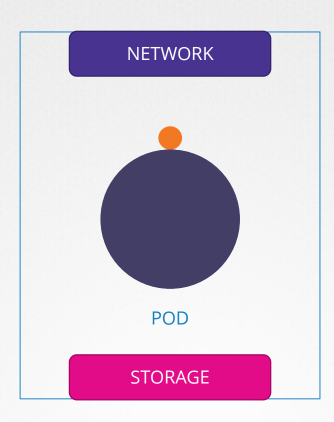
## | Multi-Container PODs



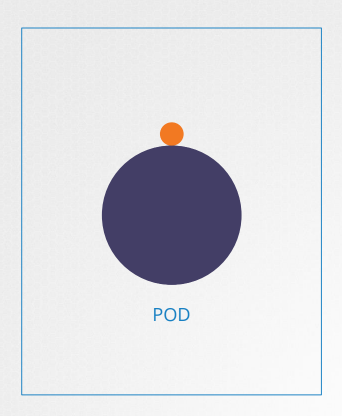


## | Multi-Container PODs

LIFECYCLE



## **Create**



#### pod-definition.yaml

```
apiVersion: v1
kind: Pod
metadata:
 name: simple-webapp
 labels:
   name: simple-webapp
spec:
  containers:
  - name: simple-webapp
    image: simple-webapp
   ports:
      - containerPort: 8080
  - name: log-agent
    image: log-agent
```