

Deployment



Scenario: You deployed an app few months ago. Now you want to upgrade your app from v1 to v2.

Can you upgrade with Zero downtime?
Can you upgrade sequentially one after another?
Can you pause and resume upgrade process?
Rollback upgrade to previous stable release



Agenda

- Deployment Overview
- Features
- Types of Deployment
- Demo
 - Manifest File
 - Deploy Application with Replication Controller
 - Display & Validate
 - Test Use cases
 - Cleaning Up

docker

Deployment

A Deployment controller provides declarative updates for Pods and ReplicaSets.

You describe a desired state in a Deployment, and the Deployment controller changes the actual state to the desired state at a controlled rate. You can define Deployments to create new ReplicaSets, or to remove existing Deployments and adopt all their resources with new Deployments.

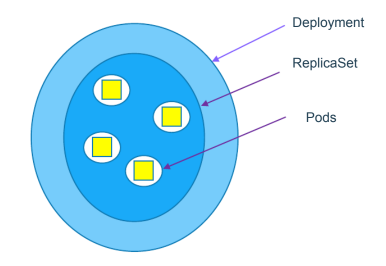
How is it different from Replicaset?
ReplicaSet doesn't provide features like updates & roll backs.



A Single Deployment Manifest File

Do we need to create 3 different manifest files for each on these?

Answer is "No". We can manage all 3 different objects(Pods, ReplicaSet & Deployment) using a single Deployment manifest file





Features of Deployment

- Multiple Replicas
- Upgrade
- Rollback
- Scale Up or Down
- Pause & Resume

docker

Deployment Types - Recreate

Recreate

How it works?

Shutting down version A and then making sure, version A is turned off... then bringing up version B.

Demerits:

During this, there will be a downtime of the service.

Easy to setup.



Deployment Type - Rolling Updates

- RollingUpdate(Ramped or Incremental)
- Default updating strategy in Kubernetes.
- It can take sometime for a complete update process

How it works?

Slowly rollout a version of app by replacing instances one after the other until all the instances are successfully rolled out.

Assume that there are 10 instances of version A which is running behind the LB. Then update strategy starts with one instance of version B is deployed When version B is ready to accept traffic, one instance of version A is removed from the pool



Deployment Type - Canary

Canary

- Ideal deployment method for someone who want to test newer version before it is deployed 100%.

How it works?

This method is all about gradually shifting production traffic from version A to version B.

Lets imagine that there are about 10 instances of app version A running inside a cluster. You use Canary deployment when you don't want to upgrade all of your instances. Let's say you upgraded your 2 instances of version A to version B then do some testing. If test results are good, then you upgrade remaining 8 instances to version B. Say, your version B is ready, then you completely shut down version A.



Deployment Type – Blue Green

- Blue Green
- Instance roll out and roll back.

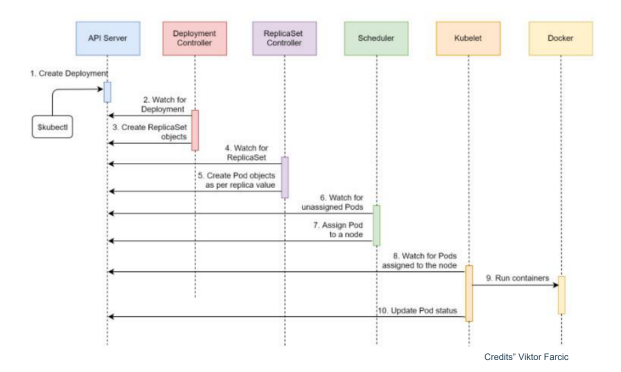
How it works?

Using this method, version B(which is GREEN) is deployed along side version A(which is BLUE) with exactly same amount of instances.

After testing new version with all the requirement, the traffic is switched from version A to version B at the LB level



A Typical Deployment Workflow



12

Demo - Deployment

- Manifest file
- Deploy app using RS
- Display and validate RS
- Test Node Fails
- Test Scale Up
- Test Scale Down



Deployment Manifest File

```
apiVersion: apps/v1
kind: Deployment
metadata:
 name: nginx-deploy
 labels:
   app: nginx-app
spec:
  replicas: 3
  selector:
   matchLabels:
                                                               ReplicaSet
     app: nginx-app
  template:
   metadata:
     name: nginx-pod
       app: nginx-app
     containers:
                                                                 Pods
       - name: nginx
        image: nginx
         ports:
         - containerPort: 80
```



14

Deployment

```
[nodel lab03-creating-deployment-3replicas-nginx]$ ls

README.md nginx-deploy.yaml

[nodel lab03-creating-deployment-3replicas-nginx]$ kubectl create -f nginx-deploy.yaml

deployment.apps/nginx-deploy created

[nodel lab03-creating-deployment-3replicas-nginx]$ kubectl get deploy

NAME READY UP-TO-DATE AVAILABLE AGE

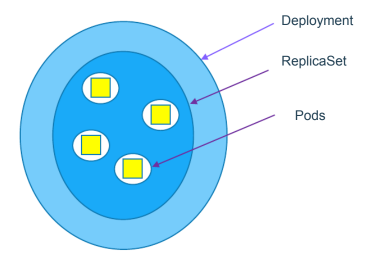
nginx-deploy 0/3 3 0 6s
```

```
[node1 lab03-creating-deployment-3replicas-nginx]$ kubectl get deploy -o wide
                       UP-TO-DATE
                                     AVAILABLE
                                                 AGE
                                                        CONTAINERS
               READY
                                                                               SELECTOR
nginx-deploy
               0/3
                                                  16s
                                                        nginx
                                                                     nginx
                                                                               app=nginx-app
[node1 lab03-creating-deployment-3replicas-nginx]$ kubect1 get deploy -o wide
NAME
               READY
                       UP-TO-DATE
                                     AVAILABLE
                                                 AGE
                                                        CONTAINERS
                                                                     IMAGES
                                                                               SELECTOR
nginx-deploy
               3/3
                        3
                                     3
                                                 57s
                                                        nginx
                                                                     nginx
                                                                              app=nginx-app
```



Deployment => Pods + ReplicaSet

```
nodel lab03-creating-deployment-3replicas-nginx]$
AME_____READY_STATUS
                                                                            po,rs,deploy
AGE
2m25s
2m25s
                                                               RESTARTS
 ood/nginx-deploy-c9d474fc-lhz9p
ood/nginx-deploy-c9d474fc-v8xwg
                                         1/1
1/1
                                                   Running
                                                   Running
 ood/nginx-deploy-c9d474fc-vx4cm
                                                   Running
                                                        DESIRED CURRENT
                                                                               READY
replicaset.extensions/nginx-deploy-c9d474fc
                                                                                          2m25s
NAME
                                                      UP-TO-DATE AVAILABLE AGE
                                             READY
deployment.extensions/nginx-deploy
```





16

3 Instances of same Nginx Apps running in the form of Pods

| [node1 lab03-creating-deployment-3replicas-nginx]\$ kubectl get po,rs,deploy -o wide | | | | | | | | | | | | | |
|--|-----|---------|------|-----------|-----|-----------|----------------|-----------|---------------|---|----------------|-----|-----------------|
| NAME | | | | | RTŚ | | | IP 1 | NODE | NOM | NOMINATED NODE | | RE |
| ADINESS GATES | | | | | | | | | | | | | |
| pod/nginx-deploy-c9d474fc-lhz9p | 1/1 | Running | | 0 | | 4m21s 10 | | 10.47.0.1 | .47.0.1 node3 | | <none></none> | | <n< td=""></n<> |
| one> | | | | | | | | 10 11 0 1 | 44 0 1 | | | | |
| pod/nginx-deploy-c9d474fc-v8xwg | 1/1 | Running | | 0 | | 4m21s | m21s 10.44.0.1 | | node2 | 2 <none></none> | | | <n< td=""></n<> |
| one> pod/nginx-deploy-c9d474fc-vx4cm | 1/1 | Puni | ning | 0 | | 4m21s 10 | | 10.36.0.1 | node5 | <no< td=""><td colspan="2"><none></none></td><td><n< td=""></n<></td></no<> | <none></none> | | <n< td=""></n<> |
| one> | 1/1 | Ruiming | | U | | 111215 10 | | 10.50.0.1 | node5 (iii | | IIC) | | 111 |
| | | | | | | | | | | | | | |
| NAME | | DESIR | | ED CURREN | | T READY | | AGE | CONTAINERS | | IMAGES | SEI | LECT |
| OR | | | | | | | | | | | | | |
| replicaset.extensions/nginx-deploy-c9d474fc | | | 3 | | | 3 | | 4m21s | nginx | | nginx | app | n=ng |
| inx-app,pod-template-hash=c9d474fc | | | | | | | | | | | | | |



3 Instances of same Nginx Apps running in the form of Pods

```
[node1 lab03-creating-deployment-3replicas-nginx]$ kubectl get rs -l app=nginx-app
NAME DESIRED CURRENT READY AGE
nginx-deploy-c9d474fc 3 3 3 8m33s
```

Update Deployment

```
[nodel lab03-creating-deployment-3replicas-nginx]$
[nodel lab03-creating-deployment-3replicas-nginx]$ kubectl set image deploy nginx-deploy nginx=nginx:1.9.1
deployment.extensions/nginx-deploy image updated
```

```
Sat, 13 Jul 2019 18:50:48 +0000 app=nginx-app
    abels:
   Annotations:
                                  deployment.kubernetes.io/revision: 2
   Selector:
                                  app=nginx-app
3 desired | 3 updated | 3 total | 3 available | 0 unavailable
RollingUpdate
   Replicas:
   StrategyType:
MinReadySeconds:
    RollingUpdateStrategy: 25% max unavailable, 25% max surge
    od Template:
Labels: app=nginx-app
Containers:
       nginx:
                           nginx:1.9.1
        Image:
18
        Port:
Host Port:
                          80/TCP
0/TCP
```



3 Instances of same Nginx Apps running in the form of Pods

```
CreationTimestamp:
                        Sat, 13 Jul 2019 18:50:48 +0000
                        app=nginx-app
Labels:
Annotations:
                        deployment.kubernetes.io/revision: 2
Selector:
                        app=nginx-app
3 desired | 3 updated | 3 total | 3 available | 0 unavailable
Replicas:
StrategyType:
                        RollingUpdate
MinReadySeconds:
RollingUpdateStrategy: 25% max unavailable, 25% max surge
Pod Template:
 Labels: app=nginx-app
 Containers:
   nginx:
                  nginx:1.9.1
   Image:
                  80/TCP
   Port:
   Host Port:
                  0/TCP
   Environment: <none>
   Mounts:
                  <none>
 Volumes:
                  <none>
Conditions:
```

```
[node1 lab03-creating-deployment-3replicas-nginx]$ kubectl rollout status deployment/nginx-deploy
deployment "nginx-deploy" successfully rolled out
[node1 lab03-creating-deployment-3replicas-nginx]$
```

19

Scaling up

20

```
[nodel lab03-creating-deployment-3replicas-nginx]$ kubectl scale deployment nginx-deploy --replicas=6
deployment.extensions/nginx-deploy scaled
[nodel lab03-creating-deployment-3replicas-nginx]$ kubectl get deploy
NAME READY UP-TO-DATE AVAILABLE AGE
nginx-deploy 5/6 6 5 22m
[nodel lab03-creating-deployment-3replicas-nginx]$
```

```
[node1 lab03-creating-deployment-3replicas-nginx]$ kubectl get po
VAME
                                 READY
                                         STATUS
                                                    RESTARTS
                                                                AGE
nginx-deploy-5985c6547d-g8nf4
                                 1/1
                                                                7m38s
                                         Running
                                                    0
nginx-deploy-5985c6547d-jmfc5
                                 1/1
                                                    0
                                                                8m16s
                                         Running
nginx-deploy-5985c6547d-jnzhh
                                 1/1
                                         Running
                                                    0
                                                                96s
nginx-deploy-5985c6547d-nbfd8
                                 1/1
                                                    0
                                                                96s
                                         Running
                                 1/1
                                                                96s
nginx-deploy-5985c6547d-gr8r6
                                         Running
                                                    0
                                 1/1
nginx-deploy-5985c6547d-rvkn6
                                         Running
                                                    0
                                                                8m54s
[node1 lab03-creating-deployment-3replicas-nginx]$
```

docker 🖶

Listing Pods by Labels

```
[nodel lab03-creating-deployment-3replicas-nginx]$ kubectl get po -l app=nginx-app
                                         STATUS
VAME
                                 READY
                                                   RESTARTS
                                                               AGE
nginx-deploy-5985c6547d-g8nf4
                                 1/1
                                         Running
                                                               8m25s
nginx-deploy-5985c6547d-jmfc5
                                 1/1
                                         Running
                                                               9m3s
nginx-deploy-5985c6547d-jnzhh
                                 1/1
                                         Running
                                                   0
                                                               2m23s
nginx-deploy-5985c6547d-nbfd8
                                 1/1
                                         Running
                                                   0
                                                               2m23s
nginx-deploy-5985c6547d-qr8r6
                                 1/1
                                         Running
                                                               2m23s
nginx-deploy-5985c6547d-rvkn6
                                 1/1
                                         Running
                                                               9m41s
node1 lab03-creating-deployment-3replicas-nginx]$
[node1 lab03-creating-deployment-3replicas-nginx]$
[node1 lab03-creating-deployment-3replicas-nginx]$
```



Demo

- Creating Your First Deployment
- · Checking the list of application deployment
- Scale up/down application deployment
- Scaling the service to 2 Replicas
- · Perform rolling updates to application deployment
- Rollback updates to application deployment
- Cleaning Up

docker

Reference

- https://kubelabs.collabnix.com
- https://kubetools.collabnix.com

docker

Thank You

