Deployment 101 | kubelabs



# **Deployment 101**

Kubernetes - Beginners | Intermediate | Advanced

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# Deployment 101

We looked at ReplicaSets earlier. However, ReplicaSet have one major drawback: once you select the pods that are managed by a ReplicaSet, you cannot change their pod templates.

For example, if you are using a ReplicaSet to deploy four pods with NodeJS running and you want to change the NodeJS image to a newer version, you need to delete the ReplicaSet and recreate it. Restarting the pods causes downtime till the images are available and the pods are running again.

A Deployment resource uses a ReplicaSet to manage the pods. However, it handles updating them in a controlled way. Let's dig deeper into Deployment Controllers and patterns.

#### Creating Your First Deployment

The following Deployment definition deploys four pods with nginx as their hosted application:

```
git clone https://github.com/collabnix/dockerlabs
cd dockerlabs/kubernetes/workshop/Deployment101
kubectl create -f nginx-dep.yaml
deployment.apps/nginx-deployment created
```

### Checking the list of application deployment

To list your deployments use the get deployments command:

```
[node1 Deployment101]$ kubectl describe deploy
Name:
                        nginx-deployment
                        default
Namespace:
CreationTimestamp:
                        Mon, 30 Dec 2019 07:10:33 +0000
Labels:
                        <none>
Annotations:
                        deployment.kubernetes.io/revision: 1
Selector:
                        app=nginx
                        2 desired | 2 updated | 2 total | 0 available | 2 un
Replicas:
                        RollingUpdate
StrategyType:
MinReadySeconds:
RollingUpdateStrategy: 25% max unavailable, 25% max surge
Pod Template:
  Labels: app=nginx
  Containers:
   nginx:
    Image:
                  nginx:1.7.9
    Port:
                  80/TCP
    Host Port:
                  0/TCP
    Environment:
                  <none>
    Mounts:
                  <none>
  Volumes:
                  <none>
Conditions:
  Type
                 Status Reason
```

Available MinimumReplicasUnavailable False Progressing ReplicaSetUpdated True OldReplicaSets: <none> NewReplicaSet: nginx-deployment-6dd86d77d (2/2 replicas created) Events: Type Reason Age From Message Normal ScalingReplicaSet 90s deployment-controller Scaled up replica

We should have 1 Pod. If not, run the command again. This shows:

The DESIRED state is showing the configured number of replicas
The CURRENT state show how many replicas are running now
The UP-TO-DATE is the number of replicas that were updated to match the desi
The AVAILABLE state shows how many replicas are actually AVAILABLE to the us

[node1 Deployment101]\$ kubectl get po NAME READY STATUS **RESTARTS AGE** nginx-deployment-6dd86d77d-84fwp 3m44s 1/1 Running 0 nginx-deployment-6dd86d77d-xnrqp 1/1 Running 3m44s 0

### Step #2. Scale up/down application deployment

Now let's scale the Deployment to 4 replicas. We are going to use the kubectl scale command, followed by the deployment type, name and desired number of instances:

 $\label{lem:biradars-MacBook-Air-4:} Biradars-MacBook-Air-4:$\sim$ sangam$ kubectl scale deployments/nginx-deployment deployment.extensions/nginx-deployment scaled$ 

The change was applied, and we have 4 instances of the application available. Next, let's

check if the number of Pods changed:

Now There should be 4 pods running in the cluster

There are 4 Pods now, with different IP addresses. The change was registered in the Deployment events log. To check that, use the describe command:

```
$ kubectl describe deployments/nginx-deployment
                        nginx-deployment
Name:
Namespace:
                        default
CreationTimestamp:
                        Sat, 30 Nov 2019 20:04:34 +0530
Labels:
                        <none>
Annotations:
                        deployment.kubernetes.io/revision: 1
Selector:
                        app=nginx
Replicas:
                        4 desired | 4 updated | 4 total | 4 available | 0 un
StrategyType:
                        RollingUpdate
MinReadySeconds:
RollingUpdateStrategy: 25% max unavailable, 25% max surge
Pod Template:
  Labels: app=nginx
  Containers:
   nginx:
    Image:
                  nginx:1.7.9
    Port:
                  80/TCP
    Host Port:
                  0/TCP
    Environment:
                  <none>
    Mounts:
                  <none>
  Volumes:
                  <none>
Conditions:
  Type
                 Status Reason
  Progressing
                 True
                         NewReplicaSetAvailable
  Available
                 True
                         MinimumReplicasAvailable
OldReplicaSets:
                 <none>
```

```
NewReplicaSet:
                 nginx-deployment-6dd86d77d (4/4 replicas created)
Events:
  Type
          Reason
                             Age
                                    From
                                                            Message
 Normal ScalingReplicaSet
                             6m12s
                                    deployment-controller
                                                            Scaled up replica
 Normal ScalingReplicaSet
                                                            Scaled up replica
                             3m6s
                                    deployment-controller
Biradars-MacBook-Air-4:∼ sangam$
```

```
$ kubectl get pods -o wide
NAME
                                     READY
                                             STATUS
                                                        RESTARTS
                                                                   AGE
                                                                            IΡ
nginx-deployment-6dd86d77d-b4v7k
                                     1/1
                                             Running
                                                                   4m32s
                                                                            10.1
nginx-deployment-6dd86d77d-bnc5m
                                     1/1
                                                                   4m32s
                                                                            10.1
                                             Running
nginx-deployment-6dd86d77d-bs6jr
                                     1/1
                                                                   86s
                                                                            10.1
                                             Running
                                                        0
nginx-deployment-6dd86d77d-wbdzv
                                     1/1
                                             Running
                                                                   86s
                                                                            10.1
Biradars-MacBook-Air-4:∼ sangam$
```

You can also view in the output of this command that there are 4 replicas now.

# Scaling the service to 2 Replicas

To scale down the Service to 2 replicas, run again the scale command:

### Step #3. Perform rolling updates to application deployment

So far, everything our Deployment did is no different than a typical ReplicaSet. The real power of a Deployment lies in its ability to update the pod templates without causing application outage.

Let's say that you have finished testing the nginx 1.7.9, and you are ready to use it in

production. The current pods are using the older nginx version. The following command changes the deployment pod template to use the new image:

To update the image of the application to new version, use the set image command, followed by the deployment name and the new image version:

```
$ kubectl get deployments
NAME
                   READY
                            UP-T0-DATE
                                         AVAILABLE
                                                      AGE
nginx-deployment
                            2
                                         2
                                                      7m23s
                   2/2
$ kubectl describe pods
Name:
                    nginx-deployment-6dd86d77d-b4v7k
Namespace:
                    default
Priority:
                     0
PriorityClassName:
                    <none>
Node:
                    docker-desktop/192.168.65.3
Start Time:
                    Sat, 30 Nov 2019 20:04:34 +0530
Labels:
                    app=nginx
                    pod-template-hash=6dd86d77d
Annotations:
                     <none>
Status:
                    Running
IP:
                    10.1.0.237
Controlled By:
                    ReplicaSet/nginx-deployment-6dd86d77d
Containers:
  nginx:
    Container ID:
                    docker://2c739cf9fe4dac53a4cc5c6097207da0c5edc2183f1f36f
    Image:
                    nginx:1.7.9
                    docker-pullable://nginx@sha256:e3456c851a152494c3e4ff5fc
    Image ID:
    Port:
                    80/TCP
    Host Port:
                    0/TCP
    State:
                    Running
      Started:
                    Sat, 30 Nov 2019 20:05:28 +0530
    Ready:
                    True
    Restart Count:
    Environment:
                    <none>
    Mounts:
      /var/run/secrets/kubernetes.io/serviceaccount from default-token-ds5tg
Conditions:
  Type
                    Status
  Initialized
                    True
                    True
  Ready
```

ContainersReady True PodScheduled True

Volumes:

default-token-ds5tg:

Type: Secret (a volume populated by a Secret)

SecretName: default-token-ds5tg

Optional: false

QoS Class: BestEffort

Node-Selectors: <none>

Tolerations: node.kubernetes.io/not-ready:NoExecute for 300s

node.kubernetes.io/unreachable:NoExecute for 300s

Events:

Туре	Reason	Age	From		Message
Norma	l Scheduled	10m	default-scheduler		Successfully assigned d
Norma	l Pulling	10m	kubelet,	docker-desktop	Pulling image "nginx:1.
Norma	l Pulled	9m17s	kubelet,	docker-desktop	Successfully pulled ima
Norma	l Created	9m17s	kubelet,	docker-desktop	Created container nginx
Norma	l Started	9m17s	kubelet,	docker-desktop	Started container nginx

Name: nginx-deployment-6dd86d77d-bnc5m

Namespace: default

Priority: 0

PriorityClassName: <none>

Node: docker-desktop/192.168.65.3

Start Time: Sat, 30 Nov 2019 20:04:34 +0530

Labels: app=nginx

pod-template-hash=6dd86d77d

Annotations: <none>
Status: Running
IP: 10.1.0.236

Controlled By: ReplicaSet/nginx-deployment-6dd86d77d

Containers:

nginx:

Container ID: docker://12ab35cbf4fdf78997b106b5eb27135f2fc37c890e723fe

Image: nginx:1.7.9

Image ID: docker-pullable://nginx@sha256:e3456c851a152494c3e4ff5fd

Port: 80/TCP Host Port: 0/TCP State: Running

Started: Sat, 30 Nov 2019 20:05:23 +0530 Ready: True Restart Count: Environment: <none> Mounts: /var/run/secrets/kubernetes.io/serviceaccount from default-token-ds5tg Conditions: Type Status Initialized True Ready True ContainersReady True PodScheduled True Volumes: default-token-ds5tg: Secret (a volume populated by a Secret) Type: SecretName: default-token-ds5tg Optional: false QoS Class: BestEffort Node-Selectors: <none> Tolerations: node.kubernetes.io/not-ready:NoExecute for 300s node.kubernetes.io/unreachable:NoExecute for 300s Events: Type Reason Age From Message Successfully assigned d Normal Scheduled 10m default-scheduler Normal Pulling 10m kubelet, docker-desktop Pulling image "nginx:1. Normal Pulled 9m22s kubelet, docker-desktop Successfully pulled ima Normal Created kubelet, docker-desktop Created container nginx 9m22s Normal Started 9m22s kubelet, docker-desktop Started container nginx

The command notified the Deployment to use a different image for your app and initiated a rolling update. Check the status of the new Pods, and view the old one terminating with the get pods command:

Biradars-MacBook-Air-4:~ sangam\$ kubectl set image deployments/nginx-deploy deployment.extensions/nginx-deployment image updated

# Checking description of pod again

```
$ kubectl describe pods
                    nginx-deployment-6dd86d77d-b4v7k
Name:
Namespace:
                    default
Priority:
PriorityClassName:
                    <none>
Node:
                    docker-desktop/192.168.65.3
Start Time:
                    Sat, 30 Nov 2019 20:04:34 +0530
Labels:
                    app=nginx
                    pod-template-hash=6dd86d77d
Annotations:
                    <none>
Status:
                    Running
IP:
                    10.1.0.237
Controlled By:
                    ReplicaSet/nginx-deployment-6dd86d77d
Containers:
  nginx:
    Container ID:
                    docker://2c739cf9fe4dac53a4cc5c6097207da0c5edc2183f1f36f
    Image:
                    nginx:1.7.9
    Image ID:
                    docker-pullable://nginx@sha256:e3456c851a152494c3e4ff5fd
    Port:
                    80/TCP
    Host Port:
                    0/TCP
    State:
                    Running
      Started:
                    Sat, 30 Nov 2019 20:05:28 +0530
    Ready:
                    True
    Restart Count:
    Environment:
                    <none>
    Mounts:
      /var/run/secrets/kubernetes.io/serviceaccount from default-token-ds5tq
Conditions:
                    Status
  Type
  Initialized
                    True
                    True
  Ready
  ContainersReady
                    True
  PodScheduled
                    True
Volumes:
  default-token-ds5tg:
                 Secret (a volume populated by a Secret)
    Type:
    SecretName: default-token-ds5tg
    Optional:
                false
QoS Class:
                 BestEffort
Node-Selectors: <none>
```

Tolerations: node.kubernetes.io/not-ready:NoExecute for 300s node.kubernetes.io/unreachable:NoExecute for 300s

Events:

Type	Reason	Age	From	Message
Normal	Scheduled	16m	default-scheduler	Successfully assigned de
Normal	Pulling	16m	kubelet, docker-desktop	Pulling image "nginx:1.7
Normal	Pulled	<b>15</b> m	kubelet, docker-desktop	Successfully pulled imag
Normal	Created	<b>15</b> m	kubelet, docker-desktop	Created container nginx
Normal	Started	<b>15</b> m	kubelet, docker-desktop	Started container nginx

Name: nginx-deployment-6dd86d77d-bnc5m

Namespace: default

Priority: 0

PriorityClassName: <none>

Node: docker-desktop/192.168.65.3 Start Time: Sat, 30 Nov 2019 20:04:34 +0530

Labels: app=nginx

pod-template-hash=6dd86d77d

Annotations: <none>
Status: Running
IP: 10.1.0.236

Controlled By: ReplicaSet/nginx-deployment-6dd86d77d

Containers:

nginx:

Container ID: docker://12ab35cbf4fdf78997b106b5eb27135f2fc37c890e723fe

Image: nginx:1.7.9

Image ID: docker-pullable://nginx@sha256:e3456c851a152494c3e4ff5fd

Port: 80/TCP Host Port: 0/TCP State: Running

Started: Sat, 30 Nov 2019 20:05:23 +0530

Ready: True
Restart Count: 0

Environment: <none>

Mounts:

/var/run/secrets/kubernetes.io/serviceaccount from default-token-ds5tg

Conditions:

Type Status Initialized True

Ready True ContainersReady True PodScheduled True

Volumes:

default-token-ds5tg:

Type: Secret (a volume populated by a Secret)

SecretName: default-token-ds5tg

Optional: false

QoS Class: BestEffort

Node-Selectors: <none>

Tolerations: node.kubernetes.io/not-ready:NoExecute for 300s

node.kubernetes.io/unreachable:NoExecute for 300s

Events:

Type Reason Age From Message \_\_\_\_\_ Normal Scheduled 16m default-scheduler Successfully assigned de Normal Pulling 16m kubelet, docker-desktop Pulling image "nginx:1.7 kubelet, docker-desktop Successfully pulled imag Normal Pulled 15m kubelet, docker-desktop Created container nginx Normal Created 15m Normal Started kubelet, docker-desktop Started container nginx 15m

Name: nginx-deployment-784b7cc96d-kxc68

Namespace: default

Priority: 0

PriorityClassName: <none>

Node: docker-desktop/192.168.65.3 Start Time: Sat, 30 Nov 2019 20:20:04 +0530

Labels: app=nginx

pod-template-hash=784b7cc96d

Annotations: <none>
Status: Pending

IP:

Controlled By: ReplicaSet/nginx-deployment-784b7cc96d

Containers: nginx:

Container ID:

Image: nginx:1.9.1

Image ID:

Port: 80/TCP Host Port: 0/TCP

```
State:
                    Waiting
                    ContainerCreating
      Reason:
    Ready:
                    False
    Restart Count:
    Environment:
                    <none>
    Mounts:
      /var/run/secrets/kubernetes.io/serviceaccount from default-token-ds5tq
Conditions:
  Type
                    Status
  Initialized
                    True
 Ready
                    False
  ContainersReady
                    False
  PodScheduled
                    True
Volumes:
  default-token-ds5tg:
    Type:
                 Secret (a volume populated by a Secret)
    SecretName: default-token-ds5tg
    Optional:
                 false
QoS Class:
                 BestEffort
Node-Selectors: <none>
Tolerations:
                 node.kubernetes.io/not-ready:NoExecute for 300s
                 node.kubernetes.io/unreachable:NoExecute for 300s
Events:
  Type
          Reason
                     Age
                           From
                                                     Message
          ____
                     ____
                           default-scheduler
 Normal Scheduled 36s
                                                     Successfully assigned de
 Normal Pulling
                     35s
                           kubelet, docker-desktop Pulling image "nginx:1.9
Biradars-MacBook-Air-4:∼ sangam$
```

### Step #4. Rollback updates to application deployment

The rollout command reverted the deployment to the previous known state. Updates are versioned and you can revert to any previously know state of a Deployment. List again the Pods:

```
$ kubectl rollout undo deployments/nginx-deployment
deployment.extensions/nginx-deployment rolled back
$ kubectl rollout status deployments/nginx-deployment
```

```
deployment "nginx-deployment" successfully rolled out
```

After the rollout succeeds, you may want to get the Deployment.

The output shows the update progress until all the pods use the new container image.

The algorithm that Kubernetes Deployments use when deciding how to roll updates is to keep at least 25% of the pods running. Accordingly, it doesn't kill old pods unless a sufficient number of new ones are up. In the same sense, it does not create new pods until enough pods are no longer running. Through this algorithm, the application is always available during updates.

You can use the following command to determine the update strategy that the Deployment is using:

```
Biradars-MacBook-Air-4:∼ sangam$ kubectl describe deployments | grep Strateg
```

StrategyType: RollingUpdate

RollingUpdateStrategy: 25% max unavailable, 25% max surge

Biradars-MacBook-Air-4:∼ sangam\$

#### Step #5. Cleanup

Finally you can clean up the resources you created in your cluster:

```
kubectl delete service nginx-deployment
kubectl delete deployment nginx-deployment
```

### Contributors

Sangam Biradar

#### Reviewers

#### Ajeet Singh Raina

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