

Deployments



```
apiVersion: v1
kind: ReplicationController
metadata:
  name: xyz
spec:
  replicas: 4
```



Deployments are all about declarations

```
apiVersion: extensions/v1beta1
kind: Deployment
metadata:
  name: xyz
spec:
  replicas: 4
```

Pods : Atomic unit of scheduling...

Replication Controllers : Scale pods, desired state etc...

Deployments : RC + rolling updates, rollbacks...

Services : Stable networking...

Objects
in the
K8s API

Kubernetes Deployments

The Theory

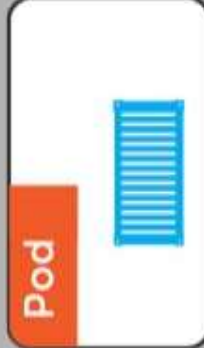
Updates &
Rollbacks

Deployment

Updates and rollbacks...

Replication Controller

Scalability, reliability, desired state...



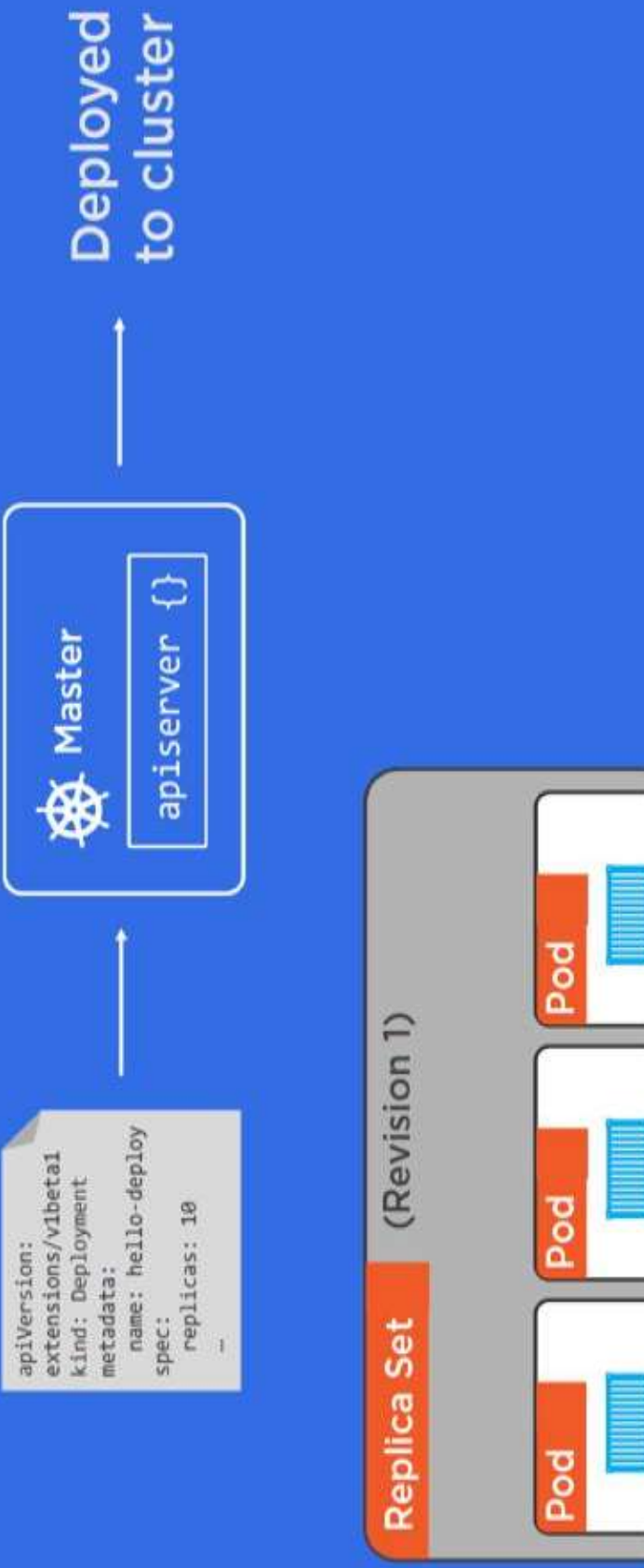
- **The theory of Deployments**
- **Create a new Deployment**
- **Update a Deployment**
 - Rolling update and a rollback
- **Recap**



Kubernetes Deployments

The Theory

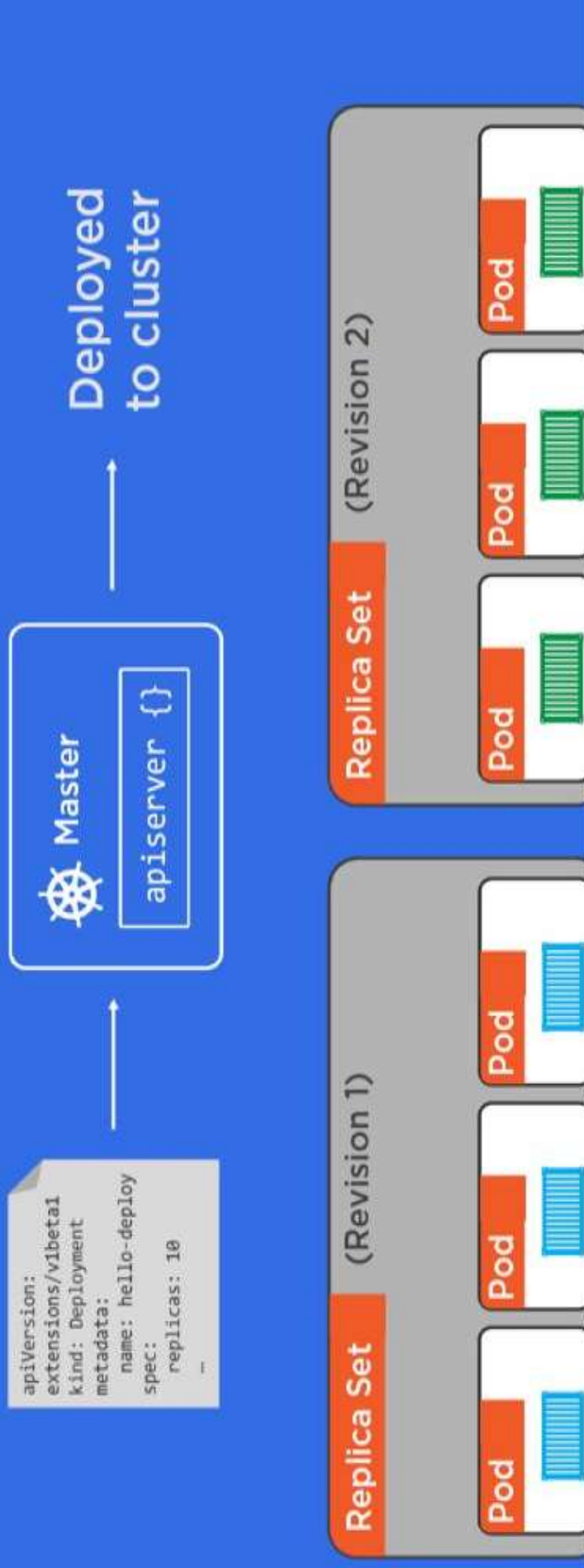
Updates &
Rollbacks



Kubernetes Deployments

The Theory

Updates &
Rollbacks



CREATING DEPLOYMENT

Create deploy.yml with following content

```
apiVersion: extensions/v1beta1
kind: Deployment
```

```
metadata:
  name: jenkins-deploy
```

```
spec:
  replicas: 2
  minReadySeconds: 2
  strategy:
    type: RollingUpdate
    rollingUpdate:
      maxUnavailable: 1
      maxSurge: 1
  template:
    metadata:
      labels:
        app: jenkins
```

CREATING DEPLOYMENT

```
kubectl create -f deploy.yaml  
kubectl describe deploy myjavaapp-deploy  
kubectl get rs  
kubectl describe rs  
kubectl get deploy  
kubectl delete deploy/myjavaapp-deploy  
kubectl delete rs/myjavaapp-deploy-6858bf488c
```

ROLLING UPDATE TO THE DEPLOYMENT

```
kubectl apply -f deploy.yml --record  
kubectl rollout status deployments myjavaapp-deploy  
kubectl get deploy myjavaapp-deploy  
kubectl rollout history deployments myjavaapp-deploy  
kubectl get rs
```

UNDO ROLLED back

```
kubectl describe deploy myjavaapp-deploy  
kubectl rollout undo deployment myjavaapp-deploy --to-revision=1  
kubectl get deploy
```

```
kubectl rollout status deployments myjavaapp-deploy
```

```
kubectl rollout history deployments myjavaapp-deploy
```


For Updating:

```
kubectl --record deployment.apps/myjavaapp-deploy set image  
deployment.v1.apps/myjavaapp-deploy  
myjavaapp-container=maha4iac/myonlineapp25oct21:2
```

```
kubectl rollout status deployments myjavaapp-deploy
```

```
kubectl rollout history deployments myjavaapp-deploy
```

Rolling Back a Deployment:

```
kubectl set image deployment.v1.apps/myjavaapp-deploy  
myjavaapp-container=maha4iac/myonlinebooking:2 --record=true  
  
kubectl rollout undo deployment myjavaapp-deploy --to-revision=1
```



```
kubectl rollout status deployments myjavaapp-deploy
```



```
kubectl rollout history deployments myapp-deploy
```

Scaling a Deployment

```
kubectl scale deployment.v1.apps/myapp-deploy --replicas=3
```

Pausing and Resuming a Deployment

```
kubectl rollout pause deployment.v1.apps/myjavaapp-deploy
```

```
kubectl set resources deployment.v1.apps/myjavaapp-deploy  
-c=myjavaapp-container --limits=cpu=200m, memory=512Mi
```

```
kubectl rollout resume deployment.v1.apps/myjavaapp-deploy
```

horizontal Pod autoscaling:

```
kubectl autoscale deployment.v1.apps/myapp-deploy --min=2 --max=8  
--cpu-percent=10  
  
kubectl autoscale deployment myjavaapp-deploy --cpu-percent=10 --min=1  
--max=10
```

```
kubectl get hpa
```

```
kubectl describe hpa
```

```
kubectl run -i --tty load-generator --image=busybox /bin/sh
```

```
while true; do wget -q -o http://myjavaapp-deploy.default.svc.cluster.local:  
done
```

```
kubectl delete hpa/myjavaapp-deploy
```