What are deployments



- Deployment provides declarative updates for Pods and Replica Sets
- Deployment defines the state of the application
 - o Kubernetes ensures that the cluster maintains the desired state of application
- Replication Controllers and Replica Sets fall short of key requirements to manage application deployments
- Deployment object is flexible for managing and scaling applications in Kubernetes

- Create a deployment
 - o Deploy an application
- Update a deployment
 - Deploy a new version of application
- Perform rolling updates
 - o Zero downtime during upgrades
- Perform rollback
 - Undo the last deployment
- Pause/Resume a deployment
 - Selective upgrades

- Create a Deployment to bring up a Replica Set and Pods
- · Check the status of a Deployment to see if it succeeds or not
- Later, update that Deployment to recreate the Pods
- Rollback to an earlier Deployment revision if the current Deployment isn't stable
- Pause and resume a Deployment



Why to use deployment



Deployment

- A Deployment declaration in Kubernetes allows you to do app deployments and updates
- When using the deployment object, you define the state of your application
 - Kubernetes will then make sure the cluster matches your desired state
- Just using the replication-controller or replication set might be cumbersome to deploy apps
 - The **Deployment Object** is easier to use and gives you more possibilities

Deployment

- With a deployment object you can:
 - Create a deployment (e.g. deploying an app
 - Update a deployment (e.g. deploying an new version)
 - Do rolling updates (Zero downtime deployment)
 - Roll Back to previous version
 - Pause/Resume a deployment (e.g. to rollout to only certain percentage)



Useful Commands

Command	Description
kubectl get deployment	Get info on current deployments
kubectl get rs	Get info about the replica sets
kubectl get podsshow-labels	Get info about the labels attached to those pods
kubectl rollout status deployment/helloworld-deployment	Get deployment status
kubectl set image deployment/helloworld-deployment k8s-	
demo=k8s-demo:2	Run k8s-demo with image label version
kubectl edit deployment/helloworld-deployment	Edit the deployment Object
kubectl rollout history deployment/helloworld-deployment	Get the rollout history
kubectl rollout undo deployment/helloworld-deployment	Rollback to pervious version
kubectl rollout undo deployment/helloworld-deployment	
to-revision=n	Rollback to any pervious version

Demo Placeholder



A deployment



