

Kubernetes

Monolithic application

Server 1 Single process

Microservices-based application

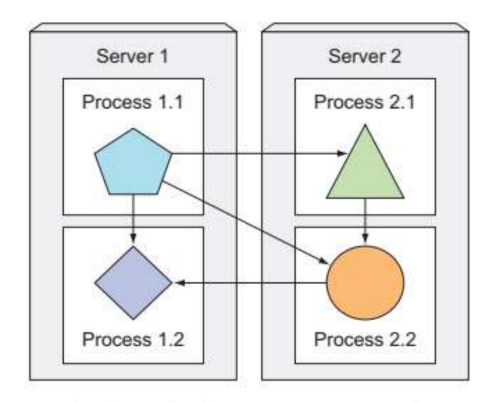
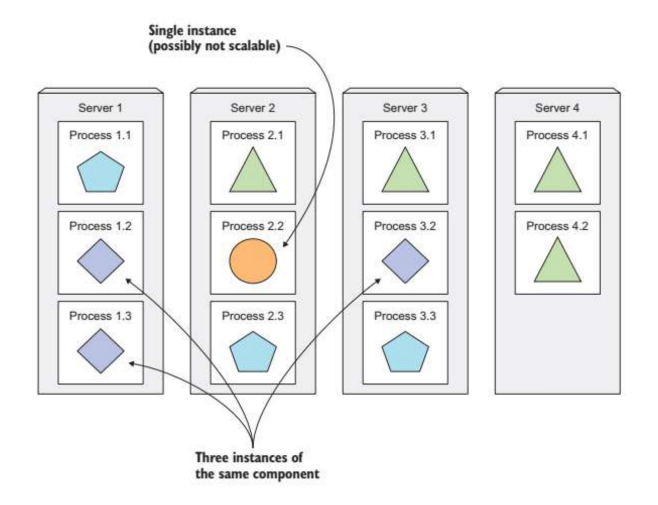
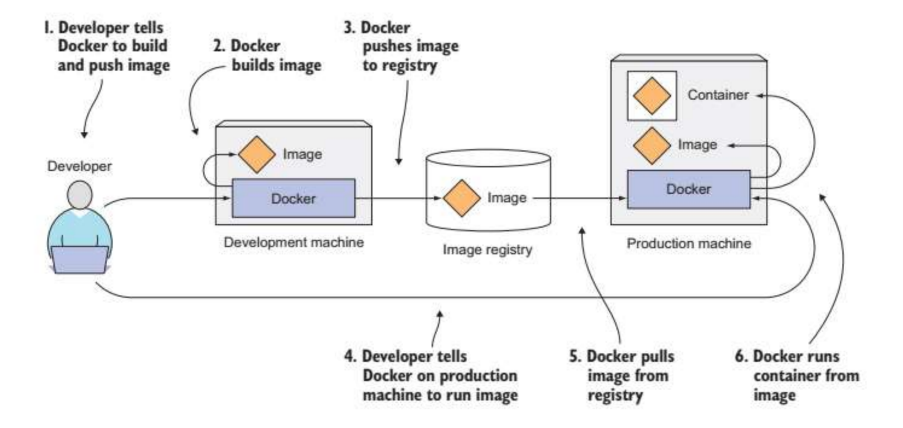


Figure 1.1 Components inside a monolithic application vs. standalone microservices

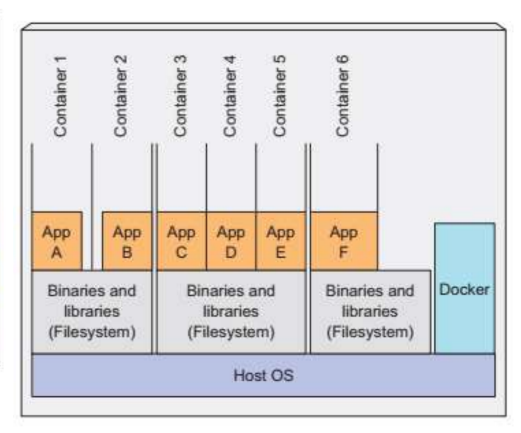




Host running multiple VMs

VM 1 VM₂ VM3 App App App App App App A B C D E Binaries and Binaries and Binaries and libraries libraries libraries (Filesystem) (Filesystem) (Filesystem) Guest OS kernel Guest OS kernel Guest OS kernel Hypervisor Host OS

Host running multiple Docker containers



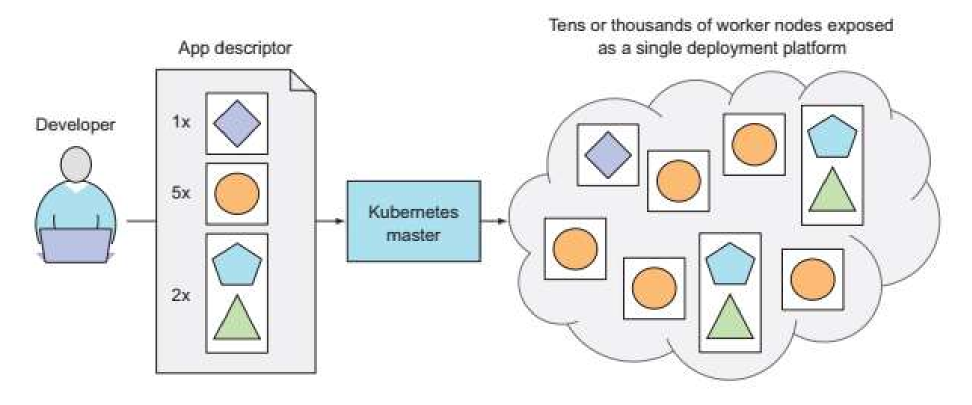


Figure 1.8 Kubernetes exposes the whole datacenter as a single deployment platform.

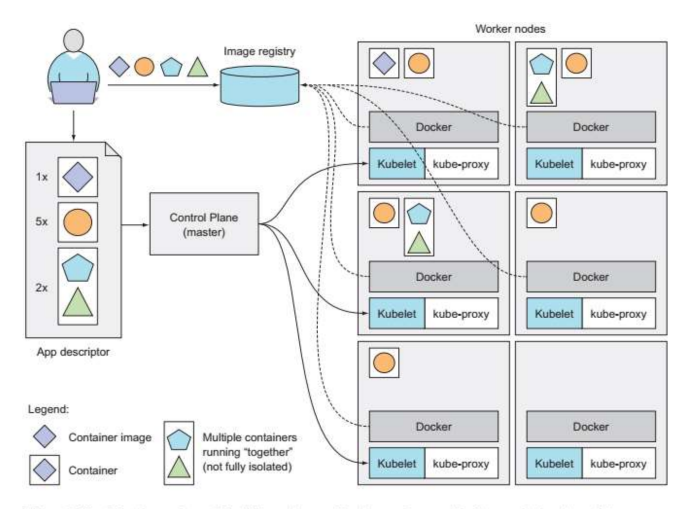


Figure 1.10 A basic overview of the Kubernetes architecture and an application running on top of it

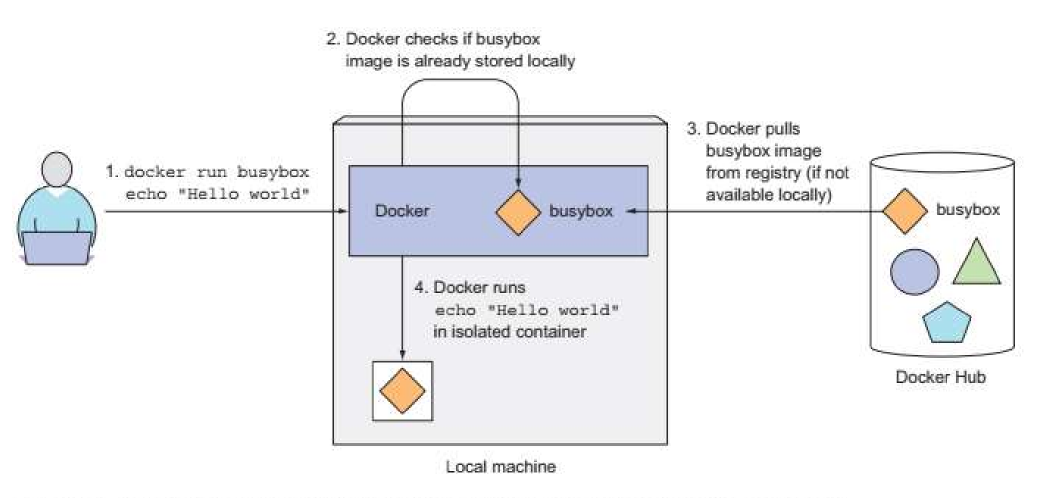


Figure 2.1 Running echo "Hello world" in a container based on the busybox container image

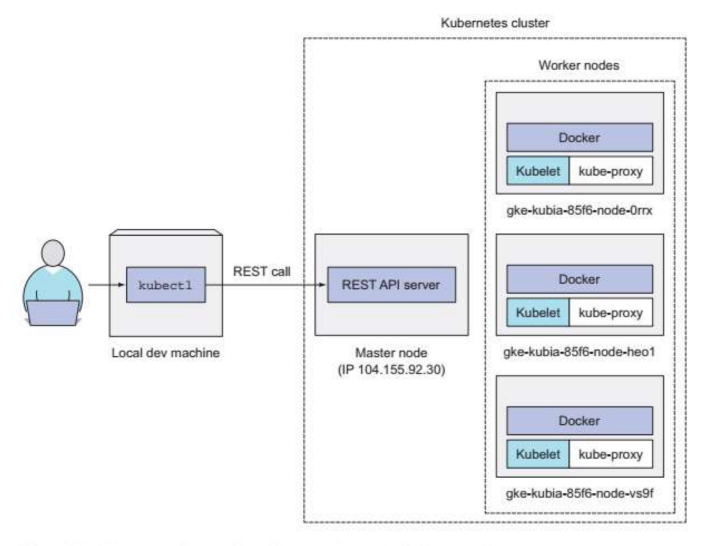


Figure 2.4 How you're interacting with your three-node Kubernetes cluster

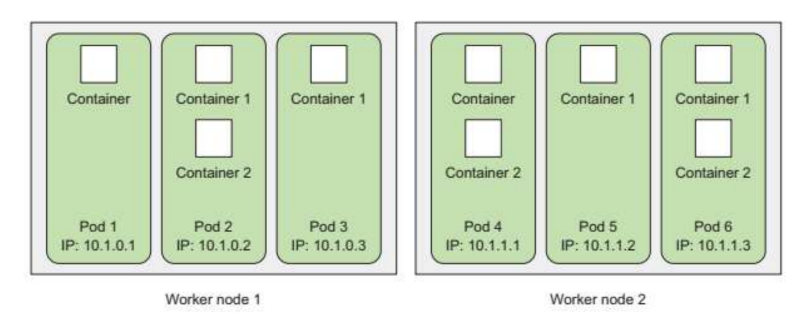


Figure 2.5 The relationship between containers, pods, and physical worker nodes

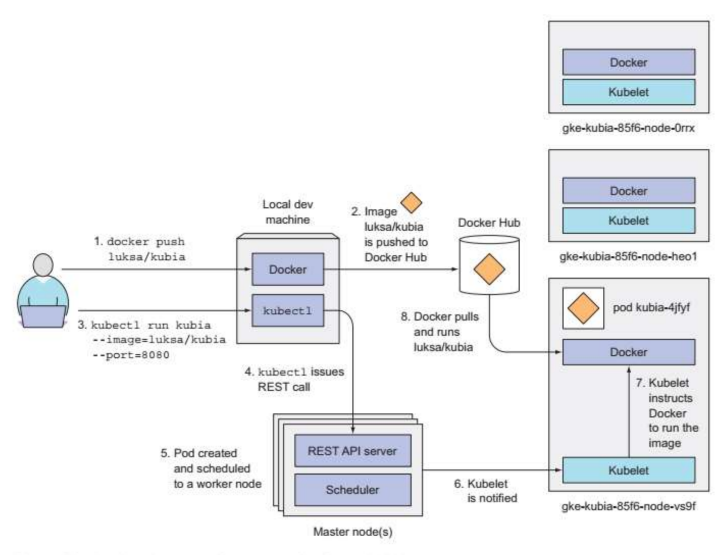


Figure 2.6 Running the luksa/kubia container image in Kubernetes

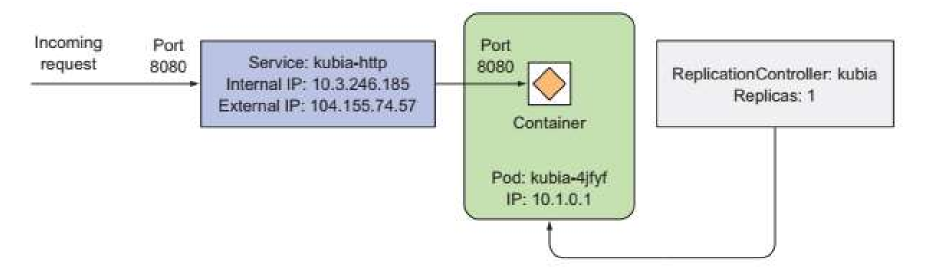


Figure 2.7 Your system consists of a ReplicationController, a Pod, and a Service.

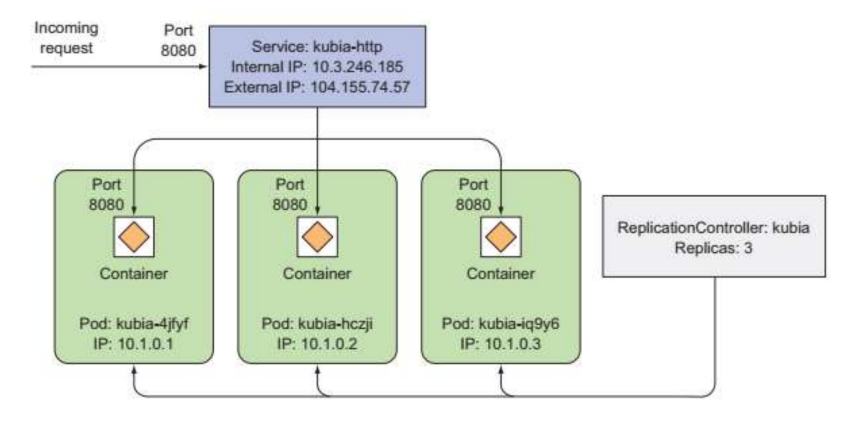
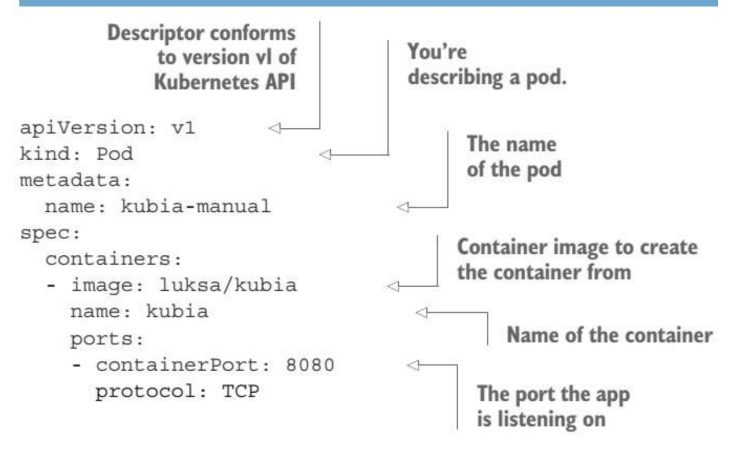


Figure 2.8 Three instances of a pod managed by the same ReplicationController and exposed through a single service IP and port.

Listing 3.2 A basic pod manifest: kubia-manual.yaml



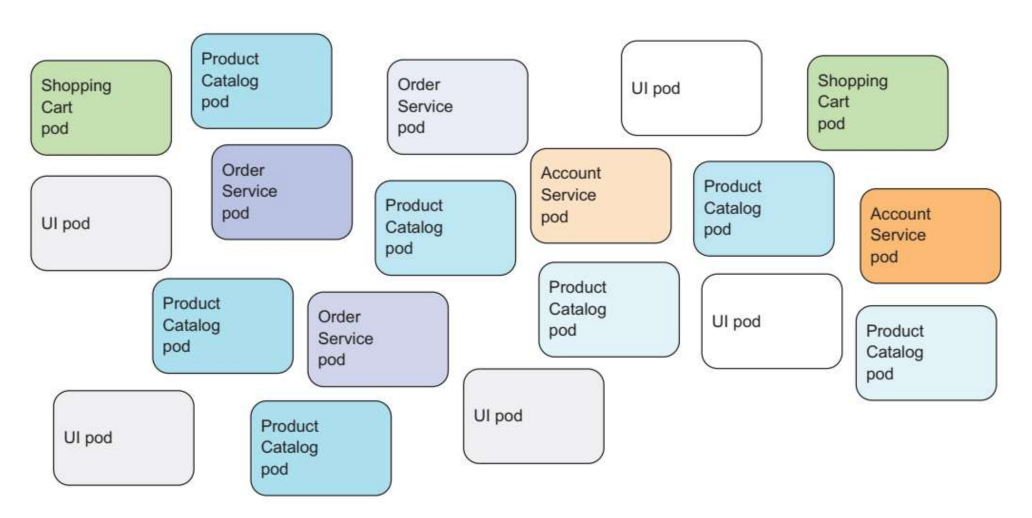


Figure 3.6 Uncategorized pods in a microservices architecture

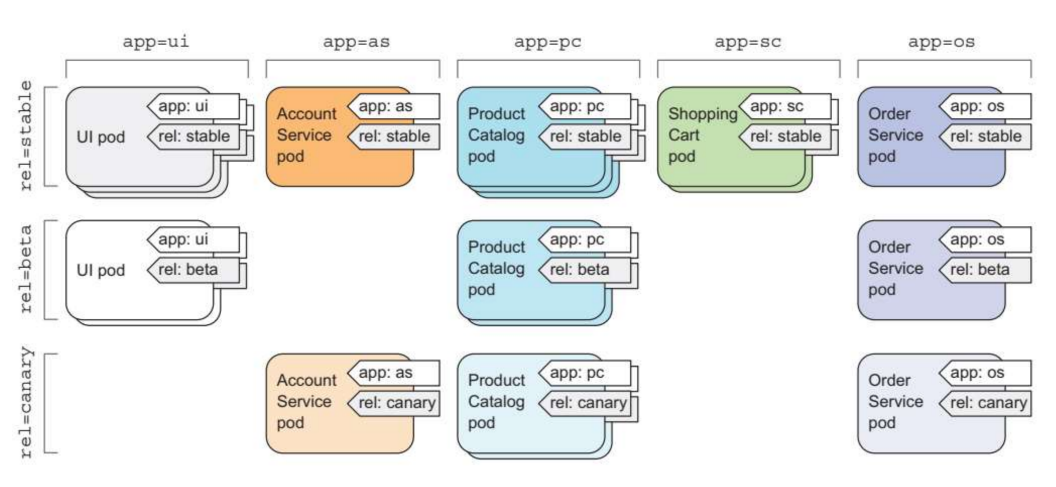


Figure 3.7 Organizing pods in a microservices architecture with pod labels

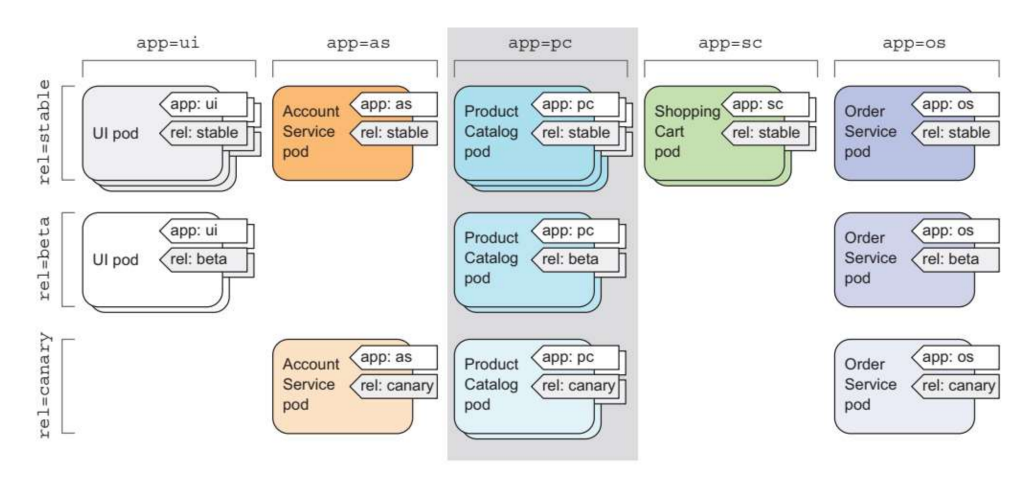


Figure 3.8 Selecting the product catalog microservice pods using the "app=pc" label selector

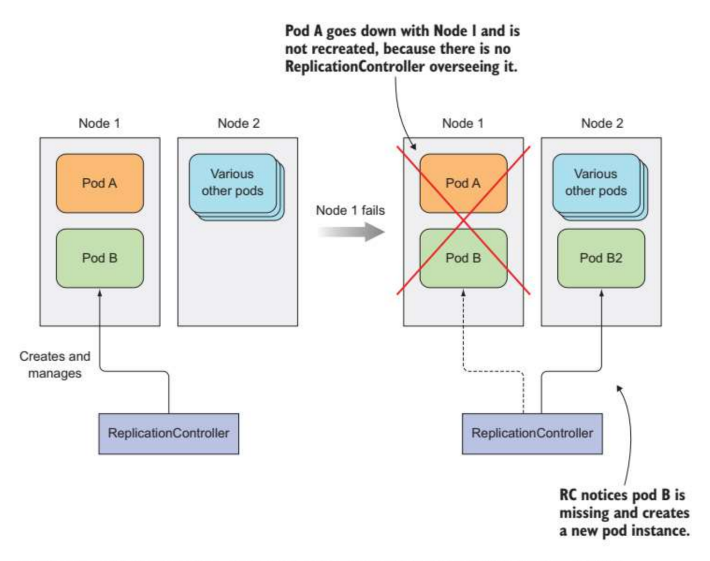


Figure 4.1 When a node fails, only pods backed by a ReplicationController are recreated.

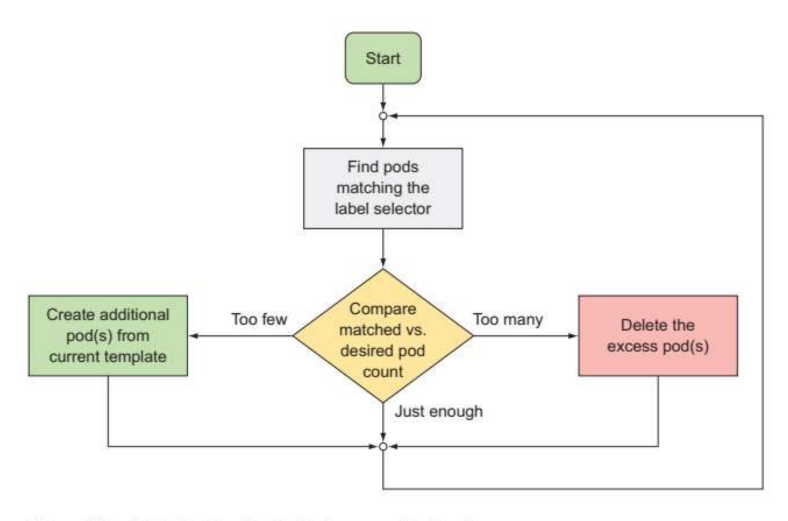


Figure 4.2 A ReplicationController's reconciliation loop

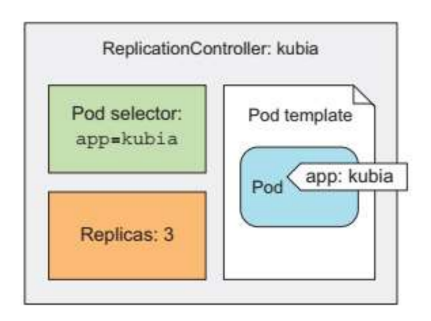


Figure 4.3 The three key parts of a ReplicationController (pod selector, replica count, and pod template)

Listing 4.4 A YAML definition of a ReplicationController: kubia-rc.yaml

This manifest defines a ReplicationController (RC) apiVersion: v1 The name of this kind: ReplicationController ReplicationController metadata: name: kubia The desired number spec: of pod instances replicas: 3 selector: The pod selector determining what pods the RC is operating on app: kubia template: metadata: labels: app: kubia The pod template spec: for creating new containers: pods - name: kubia image: luksa/kubia ports: - containerPort: 8080

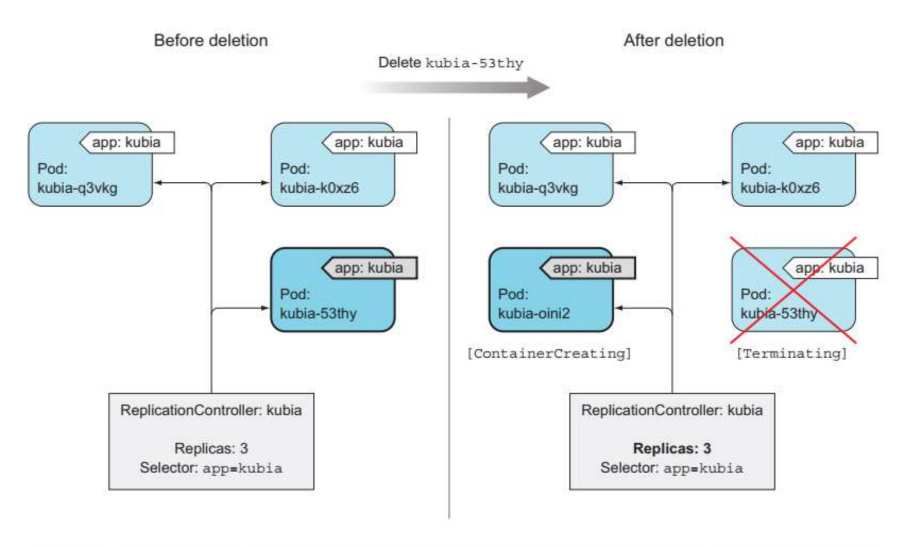


Figure 4.4 If a pod disappears, the ReplicationController sees too few pods and creates a new replacement pod.

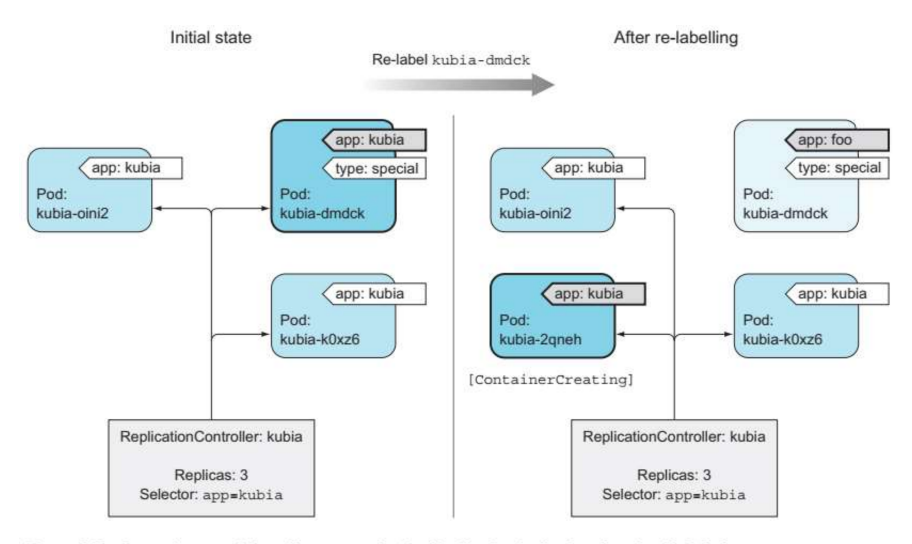
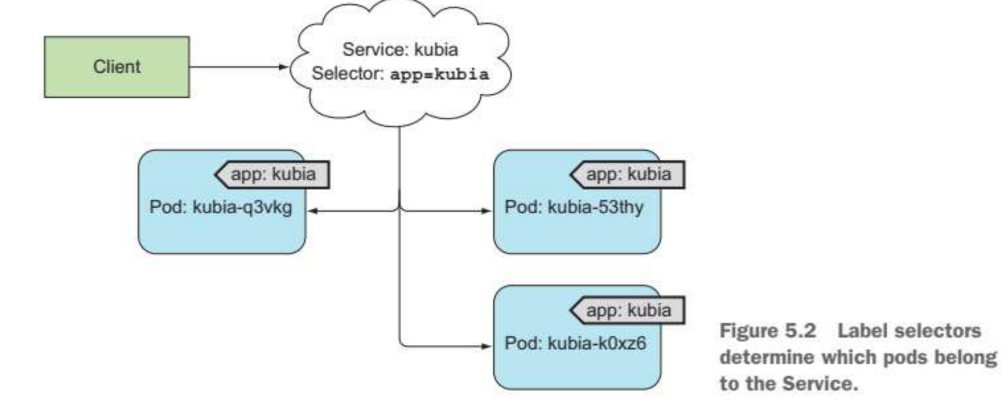


Figure 4.5 Removing a pod from the scope of a ReplicationController by changing its labels



Services



Listing 5.1 A definition of a service: kubia-svc.yaml

apiVersion: vl The port this service kind: Service will be available on metadata: name: kubia spec: The container port the ports: service will forward to - port: 80 targetPort: 8080 All pods with the app=kubia selector: label will be part of this service. app: kubia

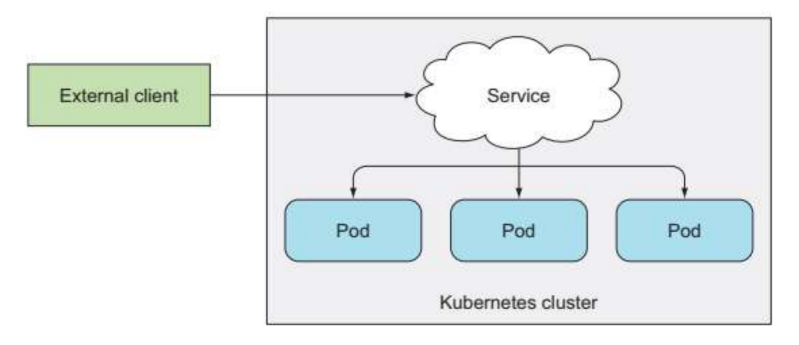
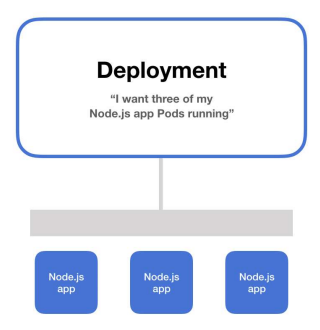


Figure 5.5 Exposing a service to external clients

Kubernetes deployment

- Everyone running applications on Kubernetes cluster uses a deployment.
- It's what you use to scale, roll out, and roll back versions of your applications.
- With a deployment, you tell Kubernetes how many copies of a Pod you want running. The deployment takes care of everything else.



Installation - Online

https://labs.play-with-k8s.com



Thanks