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Kubernetes Objects



Kubernetes Objects

Kubernetes objects are persistent entities in the Kubernetes system. Kubernetes uses these entities to represent the state of your cluster. Specifically, they can describe:

- What containerized applications are running (and on which nodes)
- The resources available to those applications
- The policies around how those applications behave, such as restart policies, upgrades, and fault-tolerance





PODS

- Kubernetes doesn't deal with containers directly.
- PODs are Kubernetes objects that encapsulate the containers.
- A POD is a single instance of an application.
- Pods are the smallest deployable units of computing that you can create and manage in Kubernetes.





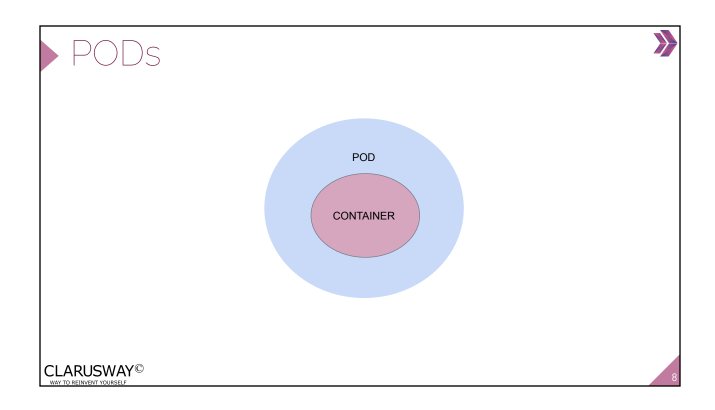
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PODS

- A POD can have multiple containers.
- Sometimes you might need a helper container for a primary application, such as logging, monitoring, etc.
- These helper containers should coexist with your application container.
- In that scenario, you CAN put both of these containers part of the same POD, so that when a new application container is created, the helper is created as well, and when the application container dies, the helper dies as well.



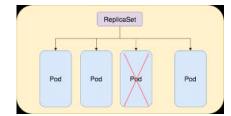
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ReplicaSets





ReplicaSets



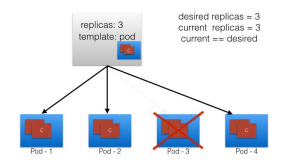
- Let's assume that, we have a single POD running our application that serves a set of users. What if for some reason, our application crashes and the POD fails? Our application will no longer be available to users.
- Sometimes we might need a lot of pods running at the same time to prevent users from losing access to our application.
- How can we keep a stable set of Pods running at any given time?

ReplicaSets

- A ReplicaSet's purpose is to maintain a stable set of replica Pods running at any given time. As such, it is often used to guarantee the availability of a
- Even if you have a single POD, the ReplicaSet will bring up a new POD when the existing one fails.

specified number of identical Pods.

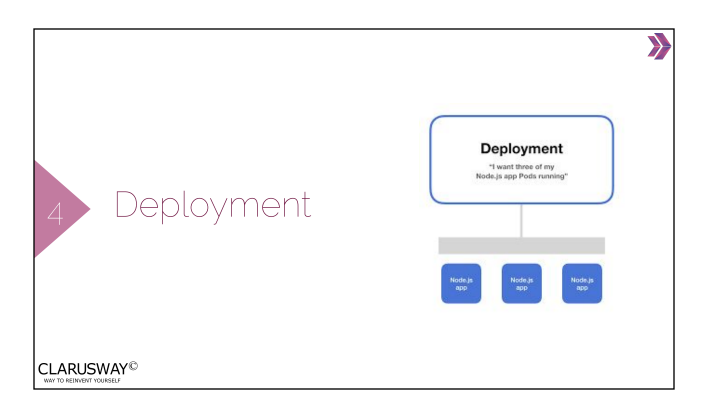
Replica Set





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Replication Sets REPLICASET POD CONTAINER CLARUSWAY® WAY TO REPLYENT YOURSEF

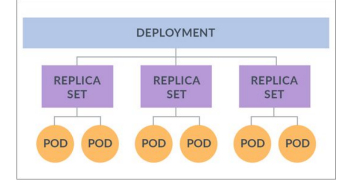


Deployment

- So far, we have a web application that serves a set of users.
 For this, we create a ReplicaSet and we have three pods inside
 the ReplicaSet. This time, the newer version of the application
 is built, and we want to update our application. How can we
 update our application on Kubernetes?
- Suppose that, we update our application, and there is an unexpected error, and we are asked to undo the recent update.
 So we need to roll back the changes that were recently implemented. How can we roll back the previous versions of our application?

Deployment

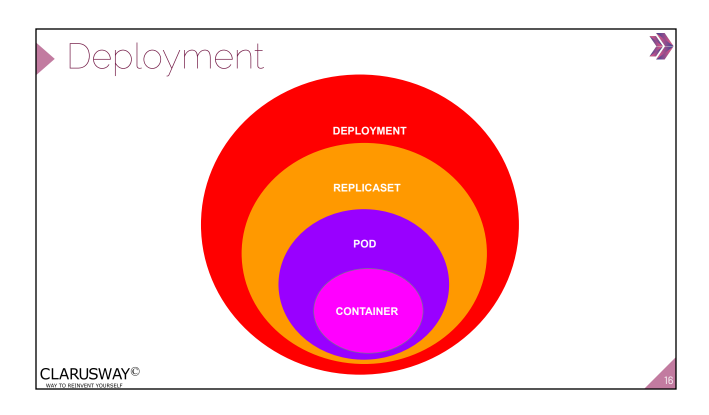


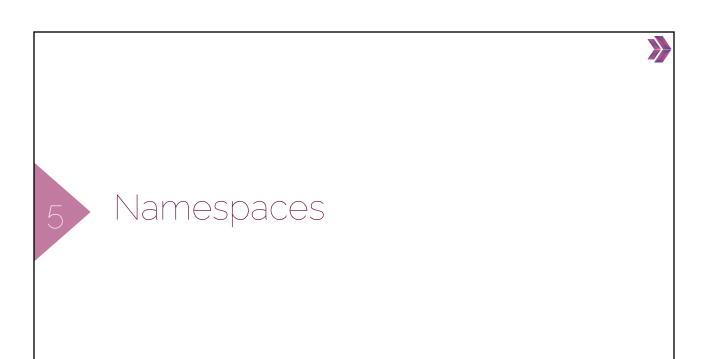


• One step higher in the hierarchy, deployments provides declarative updates for Pods and ReplicaSets.



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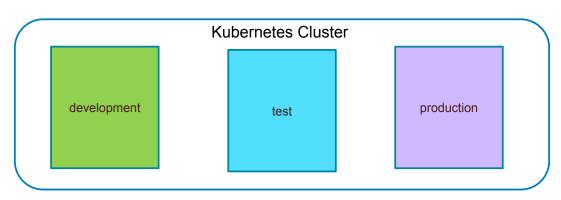




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- Kubernetes supports multiple virtual clusters backed by the same physical cluster. These virtual clusters are called **namespaces**.
- Namespaces are intended for use in environments with many users spread across multiple teams, or projects.







Object Model



oject Model

apiVersion: apps/v1 kind: Deployment metadata:

name: nginx-deployment

selector:

matchLabels:

app: nginx replicas: 2

template:

metadata:

labels:

app: nginx

spec:

ports:

- containerPort: 80

containers: - name: nginx image: nginx:1.14.2

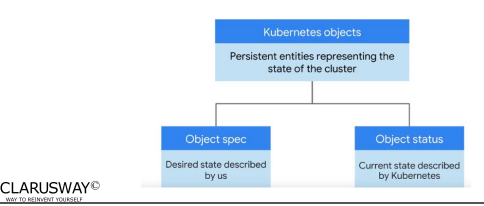
All objects must have apiVersion, kind, metadata and spec fields.

- apiVersion: Which version of the Kubernetes API you're using to create this object
- kind: What kind of object you want to create
- metadata: Data that helps uniquely identify the object, including a name string, labels, and optional namespace
- **spec:** What state you desire for the object



Object Model

- Once the Deployment object is created, the Kubernetes system attaches the **status** field to the object.
- status is managed by Kubernetes and describes the actual state of the object and its history.



Doject Model
Pod to ReplicaSet

apiVersion: v1
kind: ReplicaSet

metadata:
name: nginx-rs
labels:
apiversion: v2
kind: Pod

metadata:
name: nginx-pod
labels:
app: nginx
spec:
containers:
- name: mynginx
image: nginx:1.19
ports:
- containerPort: 80

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apiVersion: apps/v1
kind: ReplicaSet
metadata:
name: nginx-rs
labels:
apiversion: apps/v1
kind: ReplicaSet
metadata:
name: nginx-rs
labels:
app: nginx
spec:
containerS:
- name: mynginx
image: nginx:1.19
ports:
- containerPort: 80



