

# Managing Objects with Labels, Annotations, and Namespaces

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# Course Overview



**Using the Kubernetes API**

**Managing Objects with Labels, Annotations,  
and Namespaces**

**Running and Managing Pods**

# Overview

## Organizing Objects in Kubernetes

- Namespaces
- Labels
- Annotations

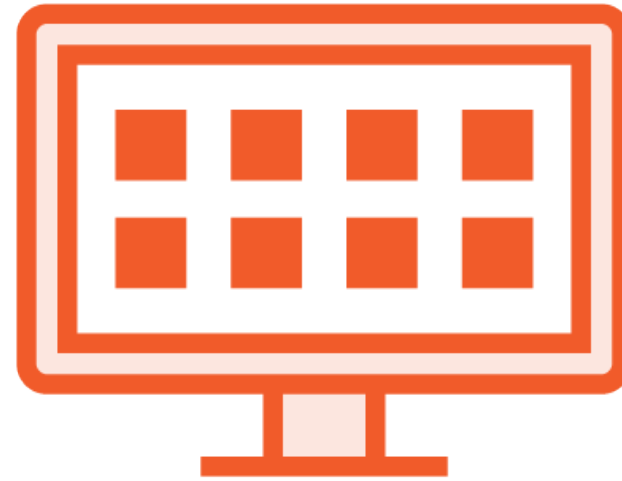
## How Kubernetes uses Labels

- Services
- Deployments
- Scheduling

# Organizing Objects in Kubernetes



**Namespaces**

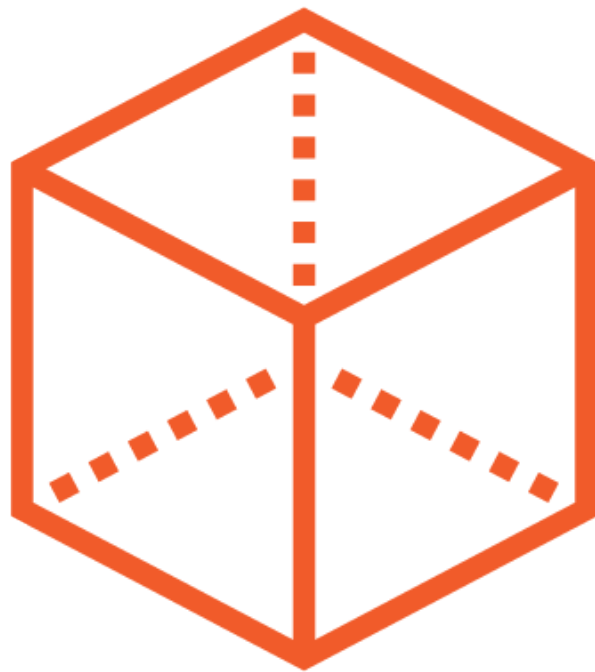


**Labels**



**Annotations**

# Namespaces



**Ability to subdivide a cluster and its resources**

**Conceptually a “virtual cluster”**

**Deploy objects into a Namespace**

**Resource isolation/organization**

# Namespaces (con't)



**Security boundary for Role-based Access Controls**

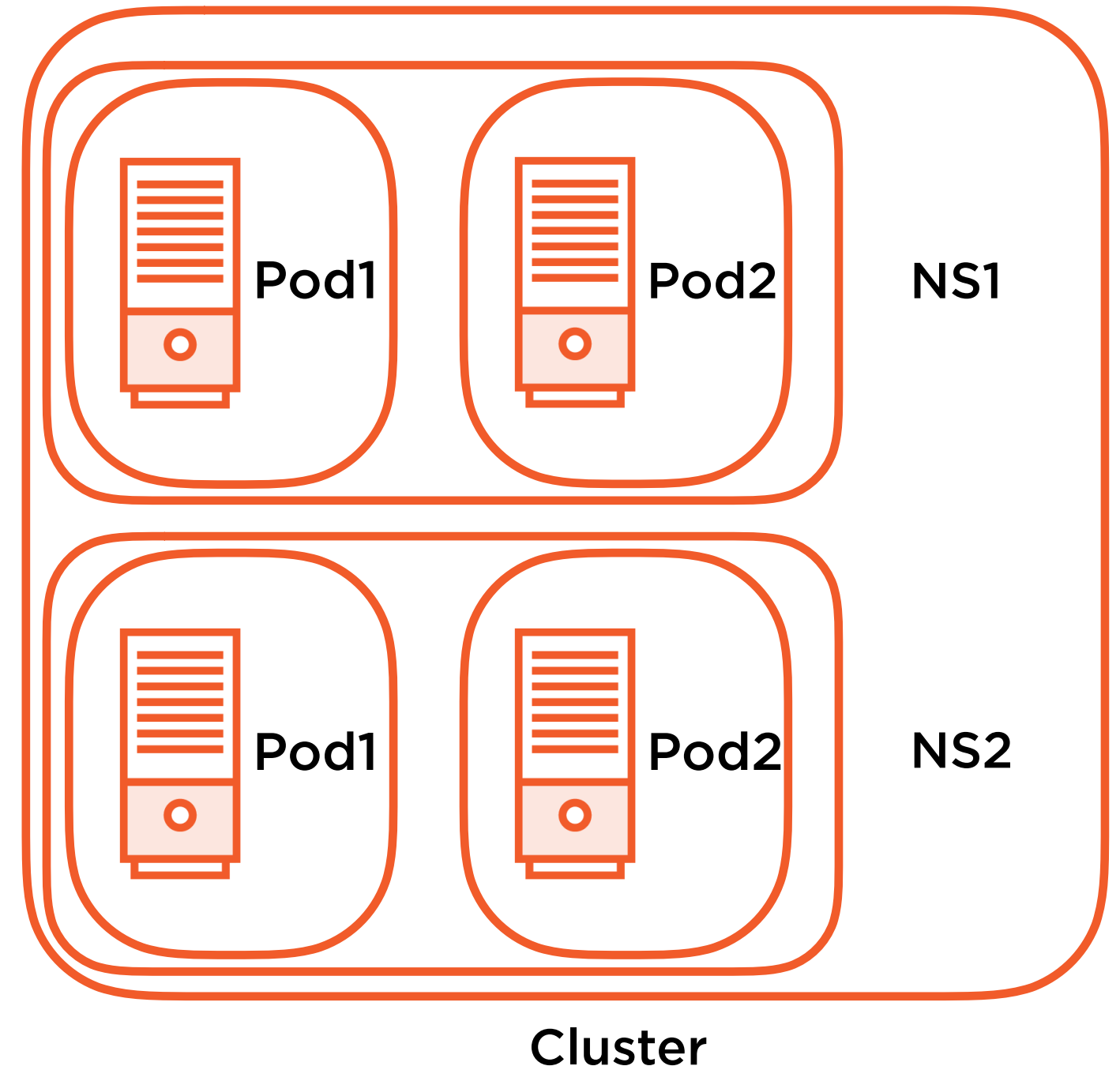
**Naming boundary**

**A resource can be in only one namespace**

**Has nothing to do with the concept of a Linux namespace**

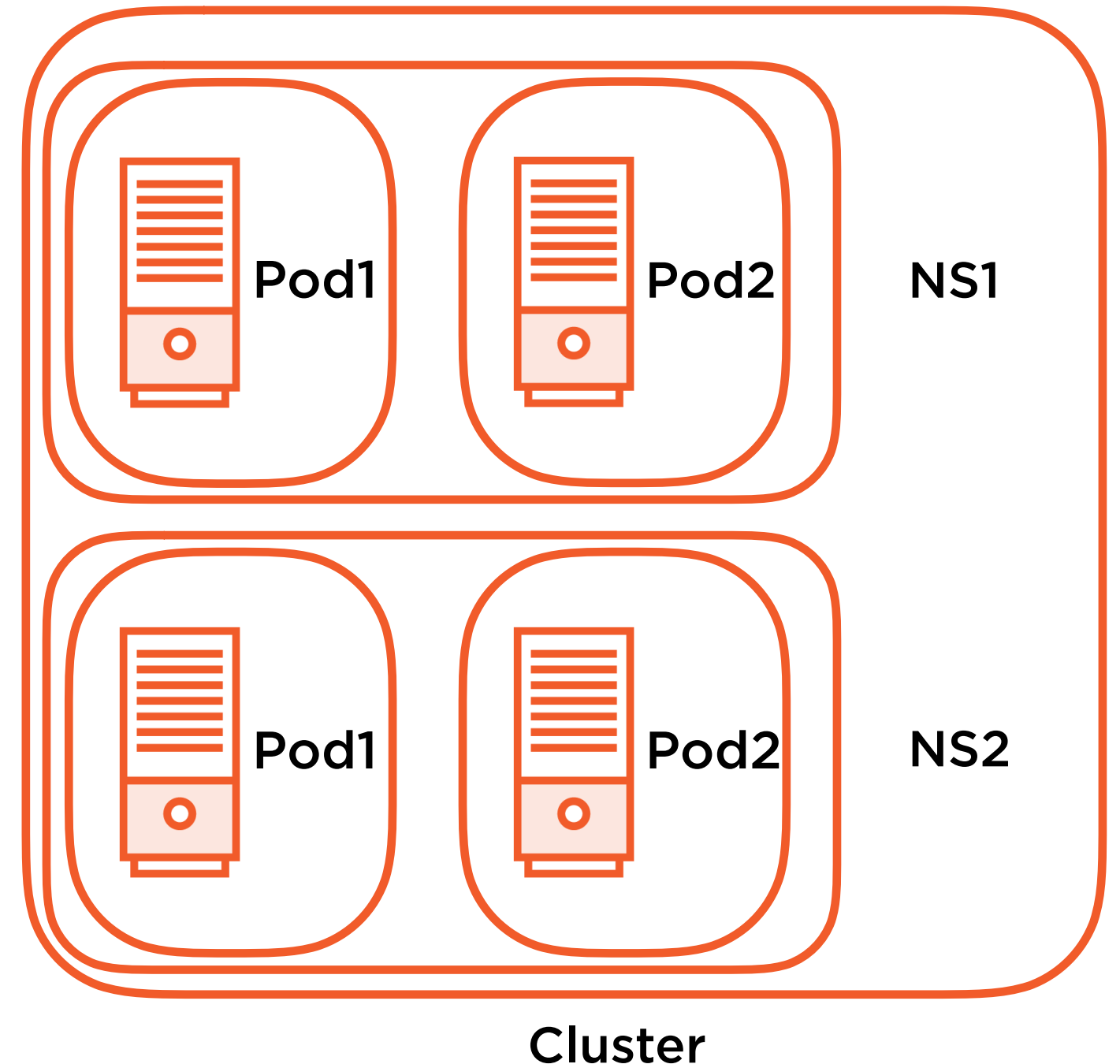
# Working with Namespaces

- **Create/Query/Delete**
- **Operate on objects in a Namespace**
- **Some objects are Namespaced... some aren't**
- **Resources are Namespaced...Pods, Controllers, Services**
- **Physical things are not... PersistentVolumes, Nodes**



# Working with Namespaces (con't)

- default
- kube-public
- kube-system
- **User Defined**
  - Imperatively with `kubectl`
  - Declaratively in a Manifest in YAML





```
apiVersion: v1
kind: Namespace
metadata:
  name: playgroundinyaml
---
apiVersion: apps/v1
kind: Deployment
metadata:
  namespace: playgroundinyaml
```

## Creating Namespaces and Creating Objects in Namespaces

```
kubectl create namespace playground1
```

```
kubectl run nginx --image=nginx --namespace playground1
```

# Demo

**Creating a Namespace**

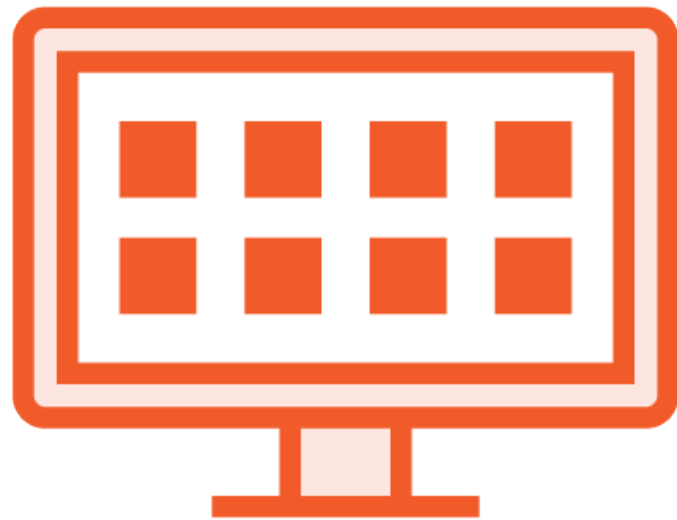
**Adding resources to a Namespace**

**Querying a Namespace**

**Interacting with resources in a Namespace**

**Deleting all resources in a Namespace**

# Labels



**Used to organize resources - Pods, Nodes and more**

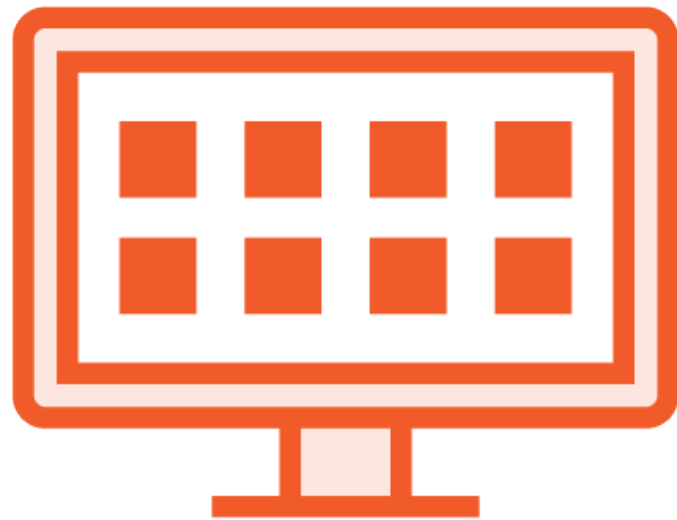
**Label Selectors are used to select/query Objects**

**Return collections of Objects that satisfy search conditions**

**Enables you to perform operations on a collection of resources...like Pods**

**Influence internal operations of Kubernetes**

# Labels (con't)



**Non-hierarchical, key/value pair**

**Have more than one label per resource**

**Enables more complex representations of state and ability to query**

**Keys can be 63 characters or less**

**Values can be 253 characters or less**

# Using Labels

- **Creating resources with Labels**
  - Imperatively with `kubectl`
  - Declaratively in a Manifest in YAML
- **Editing existing resources' Labels**
  - Assign (add) a new Label
  - Overwriting an existing Label

```
apiVersion: v1
kind: Pod
metadata:
  name: nginx
  labels
    app: v1
    tier: PROD
spec:
  ...
```

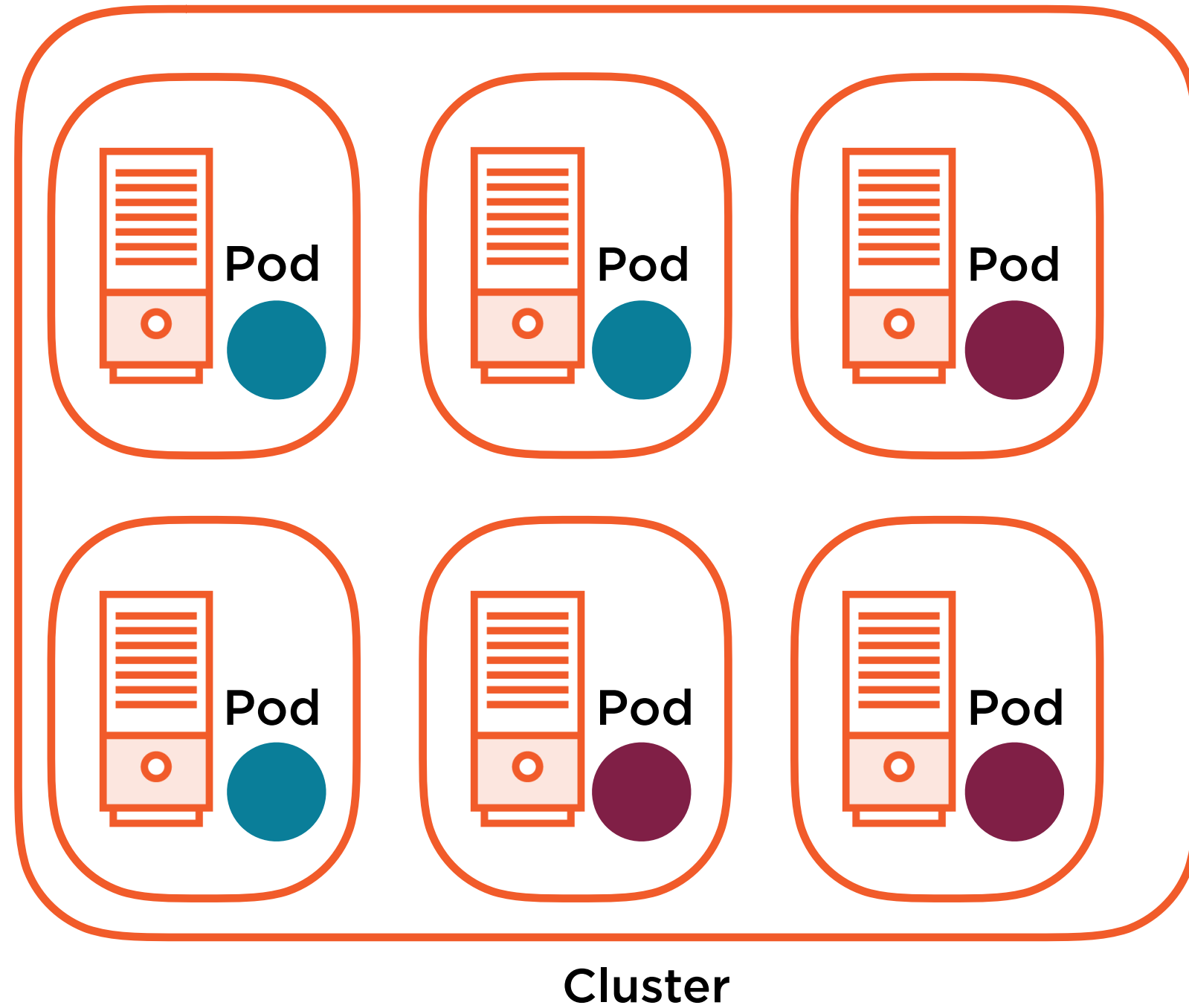
## Adding and Editing Labels

```
kubectl label pod nginx tier=PROD app=v1
```

```
kubectl label pod nginx tier=DEBUG app=v1 --overwrite
```

```
kubectl label pod nginx app-
```

# Using Labels in Kubernetes

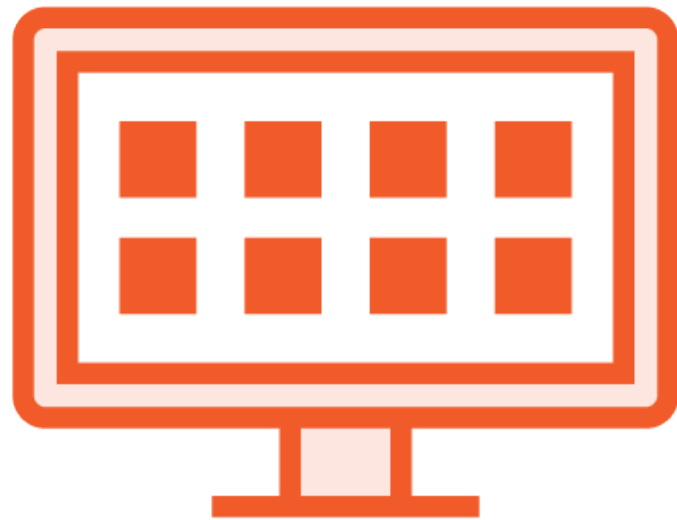


# Querying Using Labels and Selectors

kubectl	get	pods	--show-labels	
kubectl	get	pods	--selector	tier=prod
kubectl	get	pods	-l	'tier in (prod,qa)'
kubectl	get	pods	-l	'tier notin (prod,qa)'
kubectl	get	nodes	--show-labels	



# How Kubernetes Uses Labels



**Controllers and Services match Pods using selectors**

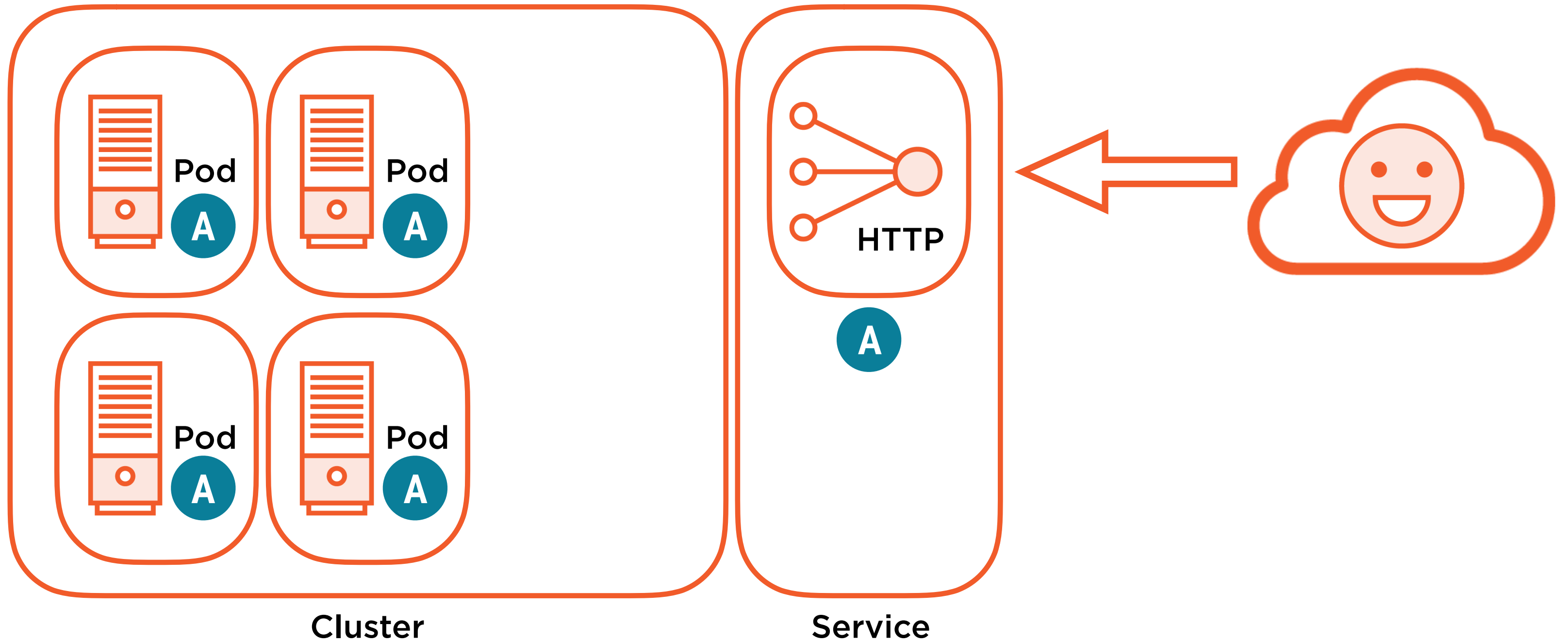
**Influencing Pod Scheduling**

**Scheduling to specific Nodes**

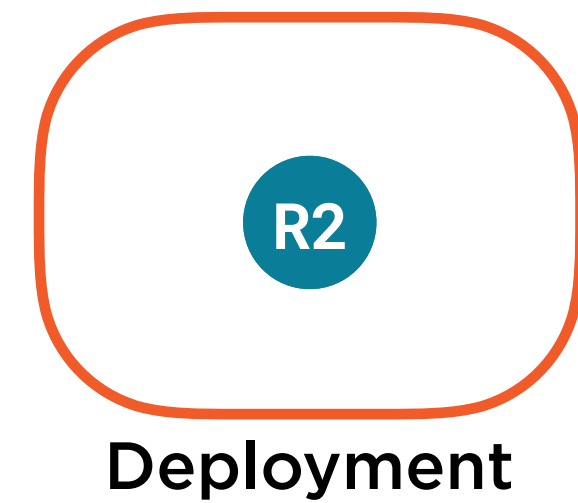
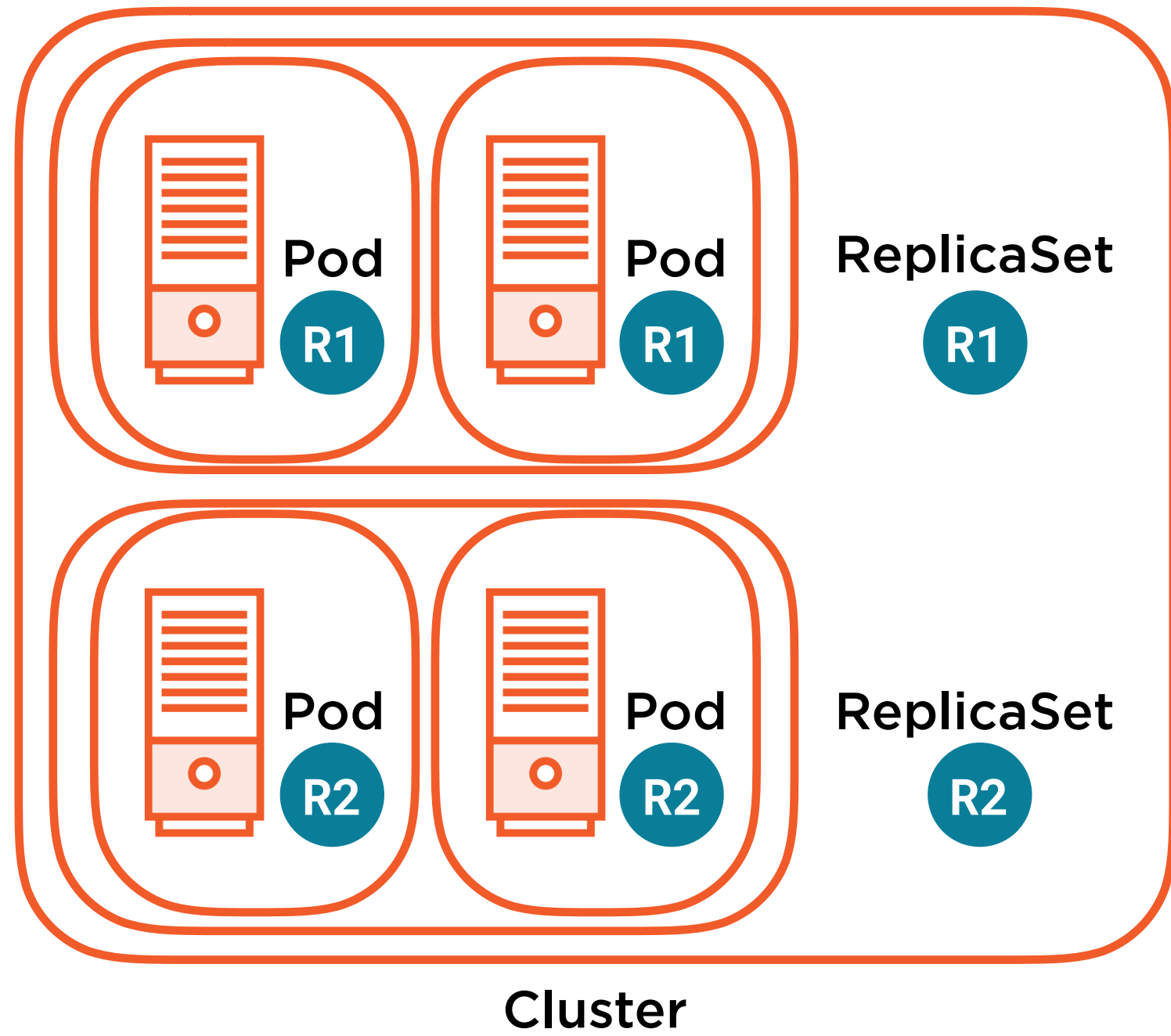
**Special hardware (SSD or GPU)**

**Using a label selector**

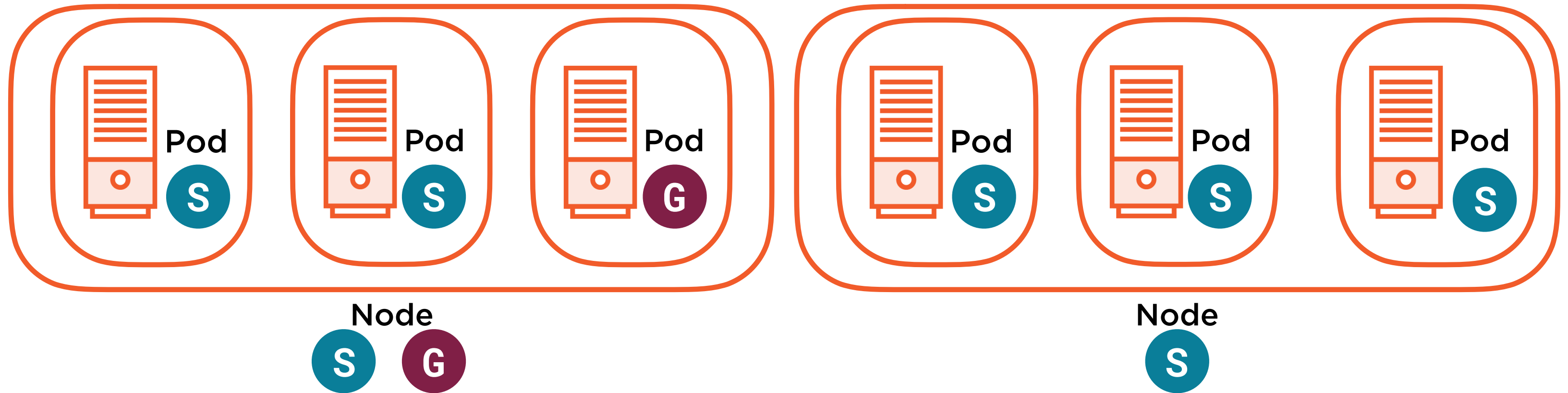
# Services



# Controller Operations - Deployment



# Scheduling Pods to Nodes



# Defining Deployments and Services

```
kind: Deployment
```

```
...
```

```
spec:
```

```
  selector:
```

```
    matchLabels:
```

```
      run: hello-world
```

```
...
```

```
  template:
```

```
    metadata:
```

```
      labels:
```

```
        run: hello-world
```

```
    spec:
```

```
      containers:
```

```
...
```

```
kind: Service
```

```
...
```

```
spec:
```

```
  selector:
```

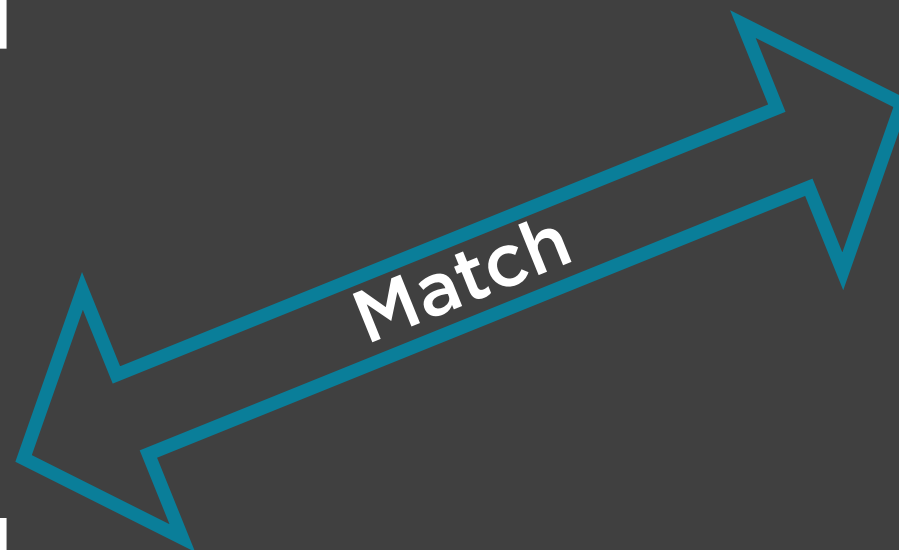
```
    run: hello-world
```

```
  ports:
```

```
    - port: 80
```

```
      protocol: TCP
```

```
      targetPort: 8080
```



# Demo

**Working with Labels**

**Interacting with Pods by Name and Label**

**Kubernetes resource management**

- **Services**
- **Deployments**
- **Pod Scheduling**

# Annotations



**Used to add additional information about your cluster resources**

**Mostly used by people or tooling to make decisions**

**Build, release, and image information exposed in easily accessible areas**

**Saves you from having to write integrations to retrieve data from external data sources**

# Annotations (con't)



**Non-hierarchical, key/value pair**

**Can't be used to query/select Pods or other resources**

**Data is used for “other” purposes**

**Keys can be up to 63 characters**

**Values can be up to 256KB**



```
apiVersion: v1
kind: Pod
metadata:
  name: nginx-pod
  annotation: owner: Anthony
spec:
  containers:
  - name: nginx
    image: nginx
...
```

## Adding and Editing Annotations

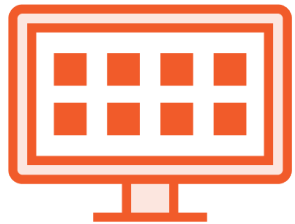
```
kubectl annotate pod nginx-pod owner=Anthony
```

```
kubectl annotate pod nginx-pod owner=NotAnthony --overwrite
```

# Organizing Objects in Kubernetes



**Namespaces** - When you want to put a boundary around resources, security, or naming



**Labels** - When you want to act on objects in groups or influence k8s operations



**Annotations** - When you want to add additional information about a resource

# Summary

## Organizing Objects in Kubernetes

- Namespaces
- Labels
- Annotations

## How Kubernetes uses Labels

- Services
- Deployments
- Scheduling

# What's Next!

## **Running and Managing Pods**