

Working with Your Kubernetes Cluster



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Course Overview



Introduction

Exploring Kubernetes Architecture

Installing and Configuring Kubernetes

Working with Your Kubernetes Cluster

Overview

Using `kubectl` to Interact With Your Cluster

Application Deployments

Using kubectl



Primary CLI tool

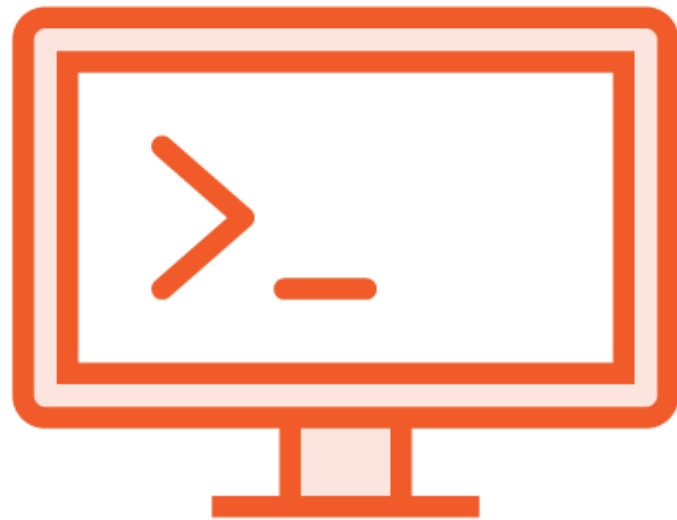
Control your Kubernetes Cluster

Operations - what you want to do

Resources - what you want to do it to

Output - if there's output, its format

Operations - what do you want to do?



`apply/create` - create resource(s)

`run` - start a pod from an image

`explain` - documentation of resources

`delete` - delete resource(s)

`get` - list resources

`describe` - detailed resource information

`exec` - execute a command on a container

`logs` - view logs on a container

<https://kubernetes.io/docs/reference/kubectl/overview/#operations>

Resources - what do you want to do it to?



nodes (no)

pods (po)

services (svc)

..and many more

<https://kubernetes.io/docs/reference/kubectl/overview/#resource-types>

Output



Specify **kubectl**'s output format

`wide` - output additional info

`yaml` - YAML formatted API object

`json` - JSON formatted API object

`dry-run` - print an object without sending it to the API Server

<https://kubernetes.io/docs/reference/kubectl/overview/#output-options>

kubectl

kubectl	[command]	[type]	[name]	[flags]
kubectl	get	pods	pod1	--output=yaml
kubectl	create	deployment	nginx	--image=nginx

<https://kubernetes.io/docs/reference/kubectl/kubectl/>

<https://kubernetes.io/docs/reference/kubectl/cheatsheet/>

Demo

Using kubectl

- Nodes
- Pods
- API Resources
- Configure bash auto-completion

Application Deployment in Kubernetes



Imperative

```
kubectl create deployment nginx \
--image=nginx
```

```
kubectl run nginx --image=nginx
```

Declarative

Define our desired state in code

Manifest

YAML or JSON

```
kubectl apply -f deployment.yaml
```

Basic Manifest - Deployment

```
apiVersion: apps/v1
kind: Deployment
metadata:
  name: hello-world
spec:
  replicas: 1
  selector:
    matchLabels:
      app: hello-world
  template:
    metadata:
      labels:
        app: hello-world
    spec:
      containers:
        - image: gcr.io/google-samples/hello-app:1.0
          name: hello-app
```

```
kubectl apply -f deployment.yaml
```

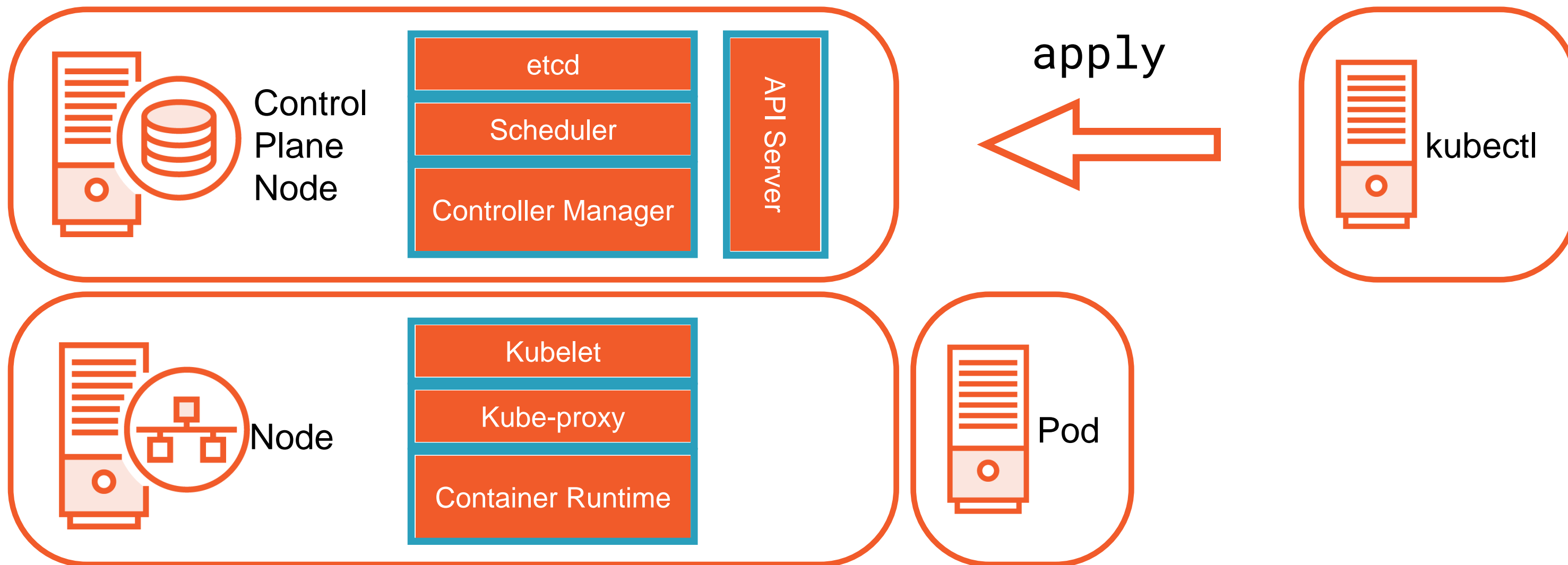
```
kubectl create deployment hello-world \  
  --image=gcr.io/google-samples/hello-app:1.0 \  
  --dry-run=client -o yaml > deployment.yaml
```

```
kubectl apply -f deployment.yaml
```

Generating Manifests with dry-run

Deployments

Application Deployment Process



Demo

Imperatively and Declaratively

Deploying resources in your Cluster

- Deployments
- Pods
- Services

Making changes to existing resources

Summary

Using `kubectl` to Interact With Your Cluster

Application Deployments

Thank You!

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