

Kubernetes for App Developers

Introduction

Objectives

Who You Are

The Linux Foundation

Linux Foundation Training

Certification Programs and Digital Badging

Preparing Your System

Course Registration

Labs

Kubernetes Architecture

What Is Kubernetes?

Components of Kubernetes

Challenges

The Borg Heritage

Kubernetes Architecture

Terminology

Master Node

Minion (Worker) Nodes

Pods

Services

Controllers / Operators

Single IP per Pod

Networking Setup

CNI Network Configuration File

Pod-to-Pod Communication

Cloud Native Computing Foundation

Resource Recommendations

Labs

Design

Traditional Applications: Considerations

Decoupled Resources

Transience

Flexible Framework

Managing Resource Usage

Using Label Selectors
Multi-Container Pods
Sidecar Container
Adapter Container
Ambassador
Points to Ponder
Jobs
Labs

Deployment Configuration

Volumes Overview
Introducing Volumes
Volume Spec
Volume Types
Shared Volume Example
Persistent Volumes and Claims
Persistent Volume
Persistent Volume Claim
Dynamic Provisioning
Secrets
Using Secrets via Environment Variables
Mounting Secrets as Volumes
Portable Data with ConfigMaps
Using ConfigMaps
Deployment Configuration Status
Scaling and Rolling Updates
Deployment Rollbacks
Labs

Security

Security Overview
Accessing the API
Authentication
Authorization
ABAC

RBAC

RBAC Process Overview

Admission Controller

Security Contexts

Pod Security Policies

Network Security Policies

Network Security Policy Example

Default Policy Example

Labs

Exposing Applications

Service Types

Services Diagram

Service Update Pattern

Accessing an Application with a Service

Service without a Selector

ClusterIP

NodePort

LoadBalancer

ExternalName

Ingress Resource

Ingress Controller

Service Mesh

Labs

Troubleshooting

Troubleshooting Overview

Basic Troubleshooting Steps

Ongoing (Constant) Change

Basic Troubleshooting Flow: Pods

Basic Troubleshooting Flow: Node and Security

Basic Troubleshooting Flow: Agents

Monitoring

Logging Tools

Monitoring Applications

System and Agent Logs

Conformance Testing

More Resource

Labs