



Red Hat OpenShift Administration I - Managing Containers and Kubernetes on OCPv4.16



Chapter 1: Introduction to Kubernetes and OpenShift

Section 1.1: Containers and Kubernetes

Section 1.2: Quiz: Containers and Kubernetes

Section 1.3: Red Hat OpenShift Components and Editions

Section 1.4: Quiz: Red Hat OpenShift Components and Editions

Section 1.5: Navigate the OpenShift Web Console

Section 1.6: Guided Exercise: Navigate the OpenShift Web Console

Section 1.7: Monitor an OpenShift Cluster

Section 1.8: Guided Exercise: Monitor an OpenShift Cluster

Section 1.9: Lab: Introduction to Kubernetes and OpenShift

Section 1.10: Quiz: Introduction to Kubernetes and OpenShift

Section 1.11: Summary

Chapter 2: Kubernetes and OpenShift Command-line Interfaces and APIs

Section 2.1: The Kubernetes and OpenShift Command-line Interfaces

Section 2.2: Guided Exercise: The Kubernetes and OpenShift Command-line Interfaces

Section 2.3: Inspect Kubernetes Resources

Section 2.4: Guided Exercise: Inspect Kubernetes Resources

Section 2.5: Assess the Health of an OpenShift Cluster

Section 2.6: Guided Exercise: Assess the Health of an OpenShift Cluster

Section 2.7: Lab: Kubernetes and OpenShift Command-line Interfaces and APIs

Section 2.8: Quiz: Kubernetes and OpenShift Command-line Interfaces and APIs

Section 2.9: Summary



Chapter 3: Run Applications as Containers and Pods

Section 3.1: Create Linux Containers and Kubernetes Pods

Section 3.2: Guided Exercise: Create Linux Containers and Kubernetes Pods

Section 3.3: Find and Inspect Container Images

Section 3.4: Guided Exercise: Find and Inspect Container Images

Section 3.5: Troubleshoot Containers and Pods

Section 3.6: Guided Exercise: Troubleshoot Containers and Pods

Section 3.7: Lab: Run Applications as Containers and Pods

Section 3.8: Quiz: Run Applications as Containers and Pods

Section 3.9: Summary

Chapter 4: Deploy Managed and Networked Applications on Kubernetes

Section 4.1: Deploy Applications from an Image and from a Template

Section 4.2: Guided Exercise: Deploy Applications from an Image and from a Template

Section 4.3: Manage Long-lived and Short-lived Applications by Using the Kubernetes Workload API

Section 4.4: Guided Exercise: Manage Long-lived and Short-lived Applications by Using the Kubernetes Workload API

Section 4.5: Kubernetes Pod and Service Networks

Section 4.6: Guided Exercise: Kubernetes Pod and Service Networks

Section 4.7: Scale and Expose Applications to External Access

Section 4.8: Guided Exercise: Scale and Expose Applications to External Access

Section 4.9: Lab: Deploy Managed and Networked Applications on Kubernetes

Section 4.10: Summary



Chapter 5: Manage Storage for Application Configuration and Data

Section 5.1: Externalize the Configuration of Applications

Section 5.2: Guided Exercise: Externalize the Configuration of Applications

Section 5.3: Provision Persistent Data Volumes

Section 5.4: Guided Exercise: Provision Persistent Data Volumes

Section 5.5: Selecting a Storage Class for an Application

Section 5.6: Guided Exercise: Selecting a Storage Class for an Application

Section 5.7: Manage Non-shared Storage with Stateful Sets

Section 5.8: Guided Exercise: Manage Non-shared Storage with Stateful Sets

Section 5.9: Lab: Manage Storage for Application Configuration and Data

Section 5.10: Summary

Chapter 6: Configure Applications for Reliability

Section 6.1: Application High Availability with Kubernetes

Section 6.2: Guided Exercise: Application High Availability with Kubernetes

Section 6.3: Application Health Probes

Section 6.4: Guided Exercise: Application Health Probes

Section 6.5: Reserving Compute Capacity for Applications

Section 6.6: Guided Exercise: Reserving Compute Capacity for Applications

Section 6.7: Limit Compute Capacity for Applications

Section 6.8: Guided Exercise: Limit Compute Capacity for Applications

Section 6.9: Application Autoscaling

Section 6.10: Guided Exercise: Application Autoscaling

Section 6.11: Lab: Configure an Application for Reliability

Section 6.12: Quiz: Configure an Application for Reliability



Section 6.13: Summary

Chapter 7: Manage Application Updates

Section 7.1: Container Image Identity and Tags

Section 7.2: Guided Exercise: Container Image Identity and Tags

Section 7.3: Update Application Image and Settings

Section 7.4: Guided Exercise: Update Application Image and Settings

Section 7.5: Reproducible Deployments with OpenShift Image Streams

Section 7.6: Guided Exercise: Reproducible Deployments with OpenShift Image Streams

Section 7.7: Automatic Image Updates with OpenShift Image Change Triggers

Section 7.8: Guided Exercise: Automatic Image Updates with OpenShift Image Change

Triggers

Section 7.9: Lab: Manage Application Updates

Section 7.10: Summary

Chapter 8: Comprehensive Review

Section 8.1: Comprehensive Review

Section 8.2: Lab: Deploy Web Applications

Section 8.3: Lab: Troubleshoot and Scale Applications