

Certified Kubernetes Application Developer (CKAD)

This intermediate-level Linux Foundation CKAD training covers the objectives in the CKAD exam, which is the one required exam to earn the Certified Kubernetes Application Developer (CKAD) certification. Use this CKAD exam prep to get certified, and validate your ability to design, build, configure, and expose cloud native applications for Kubernetes.

[CBT Nuggets course material](#) →

WEEK 1

Introduction to Certified Kubernetes Application Developer (CKAD) 151 min.

Intro to Certified Kubernetes Application Developer Exam	14
Application Design and Build on Kubernetes	17
Application Deployment on Kubernetes	12
Application Observability and Maintenance	3
Application Configuration and Security	4
Kubernetes Services and Networking	4

Deploying Kubernetes Clusters for Application Developers

Overview	1
Intro to Deploying Kubernetes for App Devs	13
Deploy Kubernetes Cluster with Digital Ocean CLI	19
Intro to Kubectl and Kubeconfig for Kubernetes Clusters	13
Exploring Resources on a Vanilla Kubernetes Cluster	7

Managing Kubernetes Clusters on Amazon EKS

Overview	1
Intro to Kubernetes on Amazon EKS	16
Install eksctl and Configure AWS IAM Credentials	10
Create Amazon EKS Cluster with eksctl	15

WEEK 2

157 min.

Provision Amazon EKS Clusters with YAML Config Files	17
--	----

Create a Multi-Architecture Kubernetes Cluster with K3S

Overview	1
Intro to K3S Multi-Architecture Clusters	11
Create a Single-Node K3S Cluster with ARM CPU	14
Join Intel 64-bit Worker Node to K3S Cluster	12
Deploy a High-Availability K3S Cluster	15
Join Second Master Node to K3S HA Cluster	5

Enable Feature Gates in Kubernetes

Overview	1
Intro to Kubernetes Feature Gates	16
Create VM for Local Kubernetes Install	7
Install Older K3S Release on VM	8
Testing Alpha K8S Features without Enablement	10
Enable K8S Feature Gate and Test Feature	11

Understanding Kubernetes Primitive Resources

Overview	1
Intro to Kubernetes API Groups and Resources	14
Intro to Kubernetes Pods	11

WEEK 3

156 min.

Intro to Kubernetes Namespaces	14
Intro to Deployments in Kubernetes	12
Intro to Service Load Balancing	12

Building Container Images on Kubernetes Clusters with Shipwright

Overview	1
----------	---

Intro to Shipwright for Kubernetes	18
Install Shipwright onto Kubernetes Clusters	16
Build Container Image with Shipwright Buildpack Strategy	20
Shipwright Build with Dockerfile and Quay	21

Linting Kubernetes Manifest Files

Overview	1
Intro to Kubernetes Linting Tools	14
Validate Kubernetes Manifests with Microsoft VSCode	12
Linting Kubernetes Manifests with Kubescore	13

WEEK 4

155 min.

Linting Kubernetes Manifests with Kube-Linter	13
---	----

Configure Kubernetes Linting in CI/CD Pipelines

Overview	1
Intro to Kubernetes Linting in GitHub Actions	12
Create Kubernetes Manifest Files for Linting	4
Install Kubescore on GitHub Actions Runner	12
Fixing Kubernetes Manifest Issues in GitHub Project	8
Ignore Kubescore Checks in GitHub Actions Pipeline	15

Deploying Application Pods onto Kubernetes Clusters

Overview	1
Intro to Kubernetes Pods	17
Create Kubernetes Pod Manifest Files	19

Deploy Kubernetes Pod Manifest with kubectl	10
Updating Kubernetes Pod Spec Properties	8

Configure Kubernetes Applications with ConfigMap Resources

Overview	1
Intro to ConfigMap Resources in Kubernetes	15
Create ConfigMap Resources with Imperative Commands	16

WEEK 5

161 min.

Mount ConfigMap as Container Environment Variables	14
Project ConfigMap Keys onto Container Filesystems	9

Securing Applications on Kubernetes with Secrets

Overview	1
Intro to Kubernetes Secrets	12
Create TLS Certificate Secrets in Kubernetes	18
Configure NGINX Ingress with TLS Secret	12
Mapping Secrets to Environment Variables and Filesystems	17

Implement Probes and Health Checks in Applications

Overview	1
Intro to Kubernetes Container Probes	18
Use Startup Probes for Container Health	16
Use Liveness Probes to Ensure Container Health	11
Control Kubernetes Pod Readiness with Probes	15

Controlling Kubernetes Pod Placement with Taints

Overview	1
Introduction to Kubernetes Node Taints	13

WEEK 6

162 min.

Adding Taints to Kubernetes Worker Nodes with kubectl	16
Schedule Pods on Nodes with Taints	13
Add Tolerations to Kubernetes Pod Specs	16
NoExecute Taint Effect on Kubernetes Nodes	7

Use PriorityClass Resources to Prioritize Pod Scheduling

Overview	1
Intro to Kubernetes PriorityClass Resources	12
Create PriorityClass Resources on a Kubernetes Cluster	15
Associate Kubernetes Pods with PriorityClass Resources	14
Understand Kubernetes PriorityClass Preemption Policies	13

Initialize Kubernetes Pod State with Init Containers

Overview	1
Intro to Init Containers in Kubernetes	13
Create Init Pods in Kubernetes Manifests	13
Multiple Kubernetes Init Containers and Init Errors	13
Test External Service Dependency with Init Containers	13

WEEK 7**Control Resource Consumption with Kubernetes Resource** **158 min.**

Overview	1
Intro to Kubernetes Resource Consumption	14
Visualizing Kubernetes Pod QoS Classes	6
Explore Default Behavior of Kubernetes QoS Classes	15
Define Kubernetes LimitRange Resources for CPU and Memory	8
Attempt Creation of Kubernetes Pods Outside LimitRange Specs	13

Perform Rolling Updates with Kubernetes Deployment Controllers

Overview	1
Intro to Canary Deployments with Kubernetes Deployments	17
Create Two Application Container Versions in Private Registry	10
Create Deployment Resource Manifests and Deploy v1	11
Provision Service Controller and Test Client Pod	10
Migrate Network Traffic to Kubernetes Deployment v2.2	9

Multi-container Design Patterns for Kubernetes Pods

Overview	1
Intro to Multi-Container Design Patterns for Kubernetes	20
Create Sample Application for Generating Logs	11
Prepare Sample Application in Container Registry	8

WEEK 8**156 min.**

Test Application and Add Pod Shared Volume	8
Add Sidecar Log Reader Container to Pod Spec	14

Deploying Jobs on Kubernetes

Overview	1
Intro to Job Resources on Kubernetes	13
Job Resource Behavior on Kubernetes	8
Create Job Resource with Imperative Kubectl Command	15
Deploy Kubernetes Job Resource with Declarative Manifest	10
Setting Job Completions and Error Handling on Kubernetes	13

Deploy Scheduled Tasks on Kubernetes with CronJobs

Overview	1
Intro to CronJobs in Kubernetes	8
Understanding Kubernetes CronJob Resource Manifests	11
Deploy CronJob Resource to Kubernetes Cluster	13
Examine CronJob Pod Logs and Configure Job History	10
Use Kubescore to Lint CronJob Resources	14

Using Kubernetes ServiceAccount Resources

Overview	1
Intro to Kubernetes Service Accounts	13

WEEK 9**152 min.**

Explore and Create Kubernetes Service Accounts	15
Run Kubernetes Pods with Service Accounts	14
Add Role Permissions to Kubernetes Service Accounts	18

Build Serverless Applications on Kubernetes with KNative Serving

Overview	1
Intro to Serverless Applications with KNative Serving	13
Install KNative Serving on Kubernetes Cluster	17
Deploy Your First KNative Service on Kubernetes	15
Manage KNative Service Revisions on Kubernetes	11

Monitoring Applications Running in Kubernetes

Overview	1
Intro to Monitoring Applications on Kubernetes	19
Use Kubectl with Kubernetes Metrics Server	16
Install the Kubernetes Dashboard	10

WEEK 10

153 min.

Install Prometheus Metrics Server onto Kubernetes	11
Install Grafana Dashboard Service on Kubernetes	8

Debugging Applications Running on Kubernetes Clusters

Overview	1
Intro to Debugging Applications on Kubernetes	20
Obtain Container Logs from Kubernetes Pods	9
Run Interactive Commands in Kubernetes Pods	8

Use Ephemeral Containers to Debug Kubernetes Pods	17
Debugging Worker Nodes in Kubernetes Clusters	9

Expose Highly Available Applications with Kubernetes Services

Overview	1
Intro to Kubernetes Service Load Balancing	15
Kubernetes Service Creation Procedure	9
Create a Kubernetes ClusterIP Service via Manifest	16
Deploy Kubernetes Pods for Service Load Balancing	14
Expose Kubernetes Services via Cloud Native Load Balancer	8
Expose Kubernetes Pods through NodePort Services	5

WEEK 11

Apply Network Policy to Kubernetes Applications 167 min.

Overview	1
Intro to Kubernetes Network Policy Resources	9
Visualize Network Policy in Kubernetes	13
Create Kubernetes Service to Apply Network Policy	12
Crafting a Kubernetes Network Policy Resource	14
Validate Connectivity Between Application Pods	5
Combine Selectors for Granular Network Policy Resources	11

Route Network Traffic in Kubernetes with Ingress Resources

Overview	1
Intro to Ingress Concepts in Kubernetes	17
Install NGINX Ingress Controller on Kubernetes	15

Host-based Routing via Kubernetes Ingress Resource 15

Expose Kubernetes Applications Externally with DNS

Overview 1
Overview of Global DNS Architecture 8
Intro to Kubernetes External DNS 9
Deploy External DNS onto Kubernetes 15
Expose a Kubernetes Service with External DNS 18

WEEK 12

155 min.

Troubleshooting External DNS for Kubernetes 9

Secure External Kubernetes Endpoints with TLS

Overview 1
Intro to Cert Manager for Kubernetes 18
Deploy External DNS and NGINX Ingress Controller 11
Install Cert Manager on Kubernetes 7
Create a Sample Service on Kubernetes Cluster 5
Define ClusterIssuer Resource for Cert Manager 7
Create Ingress Resource to Expose Kubernetes Service 14
Validate Certificate and DNS Availability 2

Enforce Compute Sharing with Kubernetes Namespace Quotas

Overview 1
Intro to Kubernetes Quotas 11
Create Your First Kubernetes Quota 14
Exceeding Kubernetes Resource Quotas 10

Setting Multiple Quotas in Kubernetes Namespaces 5

Configure Storage Quotas in Kubernetes 12

Configure Resource Count Quotas in Kubernetes 8

Run a Private Container Image Registry on Kubernetes

Overview 1
Intro to Container Registries on Kubernetes 16

WEEK 13

160 min.

Overview of Harbor Helm Chart and Dependencies 14

Install Harbor with Helm Chart 10

Configure Harbor Ingress and Access Web UI 8

Explore Harbor Features in Web UI 13

Create a GitOps Pipeline for Kubernetes Application Deployment

Overview 1
Intro to GitOps and ArgoCD 7
Understanding a GitOps Workflow 9
Install ArgoCD on Kubernetes Clusters 14
Authenticating to ArgoCD WebUI and CLI 9
Deploy an Application to Kubernetes with ArgoCD 13

Deploy to Kubernetes from GitHub Actions CI/CD

Overview 1
Intro to GitHub Actions Deployment to Kubernetes 12
Create Kubernetes Cluster and GitHub Repository 9
Develop GitHub Actions Workflow and Test Kubernetes Connectivity 7

Use GitHub Actions to Build Container Image	13
Add Kubernetes Manifest and Deployment Step	18

WEEK 14 **Advanced Configuration of ArgoCD for GitOps** **157 min.**

Overview	1
Intro to Advanced Config for ArgoCD	11
Setting Up Ingress and DNS for ArgoCD	18
Enable TLS Encryption for ArgoCD Endpoints	10
Authenticate to Git Repositories via SSH Keys	8
Multi-Cluster Management for ArgoCD	10

Store Application Data in Persistent Volumes

Overview	1
Intro to Kubernetes Storage Resources	11
Explore Storage Resources on Kubernetes Cluster	12
Create a Kubernetes Persistent Volume Claim Resource	10
Run a Stateful Application with Attached Persistent Storage	15
Verify Persisted Data in Kubernetes Persistent Volume	12

Running Stateful Applications in Kubernetes with StatefulSets

Overview	1
Intro to StatefulSet Resources in Kubernetes	16
Create Your First StatefulSet in Kubernetes	18

WEEK 15

153 min.

Scale Up Kubernetes StatefulSet Resources	7
DNS Resolution for StatefulSet Pods	16
Test Failover for StatefulSet Pods and Volumes	9

Expose Storage Volumes to Kubernetes Applications with Longhorn

Overview	1
Intro to Longhorn Storage for Kubernetes	16
Install Longhorn on Your Kubernetes Cluster	13
Create Longhorn Persistent Volume Resource	9
Mount Longhorn Volume to Kubernetes Pod	11
Migrate Longhorn Volume to New Kubernetes Pod	8

Advanced Usage of Kubernetes Longhorn Storage

Overview	1
Overview of Advanced Longhorn Features	11
Configure Basic Ingress Authentication for Longhorn	15
Add Disks to Kubernetes Worker Nodes with Longhorn	10
Create Custom Longhorn StorageClass in Kubernetes	16
Backup Longhorn Storage Volumes to Amazon S3	8

WEEK 16

153 min.

Using Traefik Mesh to Control Kubernetes Pod Networking

Overview	1
Intro to Traefik Mesh	13
Install Traefik Mesh on Kubernetes	12

Verify Connectivity with Traefik Mesh	10
Enable Circuit Breaker in Traefik Mesh	10
Rate Limiting Network Traffic with Traefik Mesh	5
HTTP Access Control with Traefik Mesh	13

Understanding Service Mesh in Kubernetes with Linkerd

Overview	1
Intro to Service Mesh in Kubernetes	16
Install Linkerd on Your Kubernetes Cluster	13
Install Visualization Dashboard for Linkerd	6
Inject Kubernetes Deployment with Linkerd Sidecar	13
Use the Linkerd Dashboard to Monitor Requests	9

Using Helm to Deploy Packages to Kubernetes Clusters

Overview	1
Intro to Helm Package Manager for Kubernetes	18
Set up Kubernetes Cluster and Helm CLI Tool	9

WEEK 17

156 min.

Deploy Helm Chart for MySQL	12
Verify Connectivity to MySQL from Client Pod	6
Deploy Helm Releases to Different Kubernetes Namespaces	9

Develop Custom Helm Charts for Kubernetes Deployment

Overview	1
Intro to Developing Helm Charts	12

Create a Helm Chart from Base Template	17
Limit Helm Charts to Kubernetes Versions	6
Kubernetes Manifest Templates in Helm Charts	12
Configure Helm Chart Manifests with Templated Values	8

Publish Kubernetes Helm Charts to Artifact Hub

Overview	1
Intro to Publishing Helm Charts to Artifact Hub	13
Create GitHub Repository with Helm Chart	9
Package Helm Charts with Chart-Releaser	7
Upload Helm Chart Archives to GitHub Releases	8
Generate Helm Index.yaml File on GitHub Pages	11
Add Helm Repository to Artifact Hub	6

Discover and Use Kubernetes Custom Resource Definitions (CRD)

Overview	1
Intro to Kubernetes Custom Resource Definitions	14

WEEK 18

95 min.

Explore Kubernetes CRDs with Kubectl	10
Kubernetes API Group Versioning	12
Explore Kubernetes CRDs from Longhorn Project	9
Defining New Kubernetes Custom Resource Definitions	7

Deploy Kubernetes Clusters with kOps CLI

Overview	1
----------	---

Intro to kOps CLI for Kubernetes Cluster Deployment	9
Setting Up kOps CLI on AWS Linux Virtual Machine	10
Create Kubernetes Cluster in AWS with kOps	12
Review Cloud Resources Created by kOps CLI	10
Edit and Apply kOps Cluster Configuration Options	13