



Securing Kubernetes - (CKS)

- 5 days
- Lecture & Labs

Course Overview

Kubernetes is a Cloud Orchestration Platform providing reliability, replication, and stability while maximizing resource utilization for applications and services. Our Securing Kubernetes course emphasizes the skills and knowledge for securing container-based applications and Kubernetes platforms, during build, deployment and runtime. As a security expert in the DEVOPS world, your role is to observe and track activity. This means you need to understand processes without inserting secure systems or gatekeepers into the process and slowing it down. You must be able to observe rapidly progressing devops processes and pinpoint which container, process, or subsystem causes a security concern.

Review this course online at https://www.alta3.com/courses/cks

Who Should Attend

• This course is ideal for anyone holding a CKA certification and interested in or responsible for cloud security.

What You'll Learn

- Cluster Setup
- Cluster Hardening
- System Hardening
- Minimizing Microservices Vulnerabilities
- Supply Chain Security
- Monitoring, Logging and Runtime Security
- AI LLM prompt engineering for generating configuration snippets and solutions

Outline

Cloud Security Primer

- 🗐 Lecture: Basic Principles
- \blacksquare Lecture: Approach
- \blacksquare Lecture + Lab: CIS Benchmarks

Securing your Kubernetes Cluster

- \blacksquare Lecture: Kubernetes Architecture
- 🗐 Lecture: Pods and the Control Plane
- 🗐 Lecture: Kubernetes Security Concepts

Install Kubernetes using kubeadm

- 🗐 Lecture: Configure Network Plugin Requirements
- \blacksquare Lecture + Lab: Configure Network Plugin Requirements
- ${\ensuremath{\overline{\ominus}}}$ Lecture: Kubeadm Basic Cluster
- \Box Lecture + Lab: Installing Kubeadm
- \blacksquare Lecture: Join Node to Cluster
- \blacksquare Lecture + Lab: Join Node to Cluster
- 🗐 Lecture: Kubeadm Token
- 🖳 Lecture + Lab: Manage Kubeadm Tokens
- 🗐 Lecture: Kubeadm Cluster Upgrade
- 🖳 Lecture + Lab: Kubeadm Cluster Upgrade

Securing the kube-apiserver

- \blacksquare Lecture: Configuring the kube-apiserver
- \blacksquare Lecture + Lab: Enable Audit Logging
- 💭 Lecture: Falco
- 🖳 Lecture + Lab: Deploy Falco to Monitor System Calls
- \blacksquare Lecture: Enable Pod Security Policies
- 🗐 Lecture: Encrypt Data at Rest
- 🖳 Lecture + Lab: Encryption Configuration
- 💭 Lecture: Benchmark Cluster with Kube-Bench
- \Box Lecture + Lab: Kube-Bench

Securing ETCD

- 🗐 Lecture: ETCD Isolation
- 🗐 Lecture: ETCD Disaster Recovery
- \blacksquare Lecture: ETCD Snapshot and Restore
- 🖳 Lecture + Lab: ETCD Snapshot and Restore

Purge Kubernetes

- 🗐 Lecture: Purge Kubeadm
- \Box Lecture + Lab: Purge Kubeadm

Image Scanning

- 🗐 Lecture: Container Essentials
- 🗐 Lecture: Secure Containers
- 🖳 Lecture + Lab: Creating a Docker Image
- 🗐 Lecture: Scanning with Trivy
- \Box Lecture + Lab: Trivy
- 🕮 Lecture: Snyk Security

Manually Installing Kubernetes

- 🗐 Lecture: Kubernetes the Alta3 Way
- 🖳 Lecture + Lab: Deploy Kubernetes the Alta3 Way
- 💭 Lecture: Validate your Kubernetes Installation
- 🖳 Lecture + Lab: Sonobuoy K8s Validation Test

Kubectl (Optional)

• \blacksquare Lecture: Kubectl get and sorting

- \Box Lecture + Lab: kubectl get
- \Box Lecture + Lab: kubectl describe

Labels (Optional)

- 🗐 Lecture: Labels
- 🖳 Lecture + Lab: Labels and Selectors
- 🕮 Lecture: Annotations
- 🖳 Lecture + Lab: Insert an Annotation

Securing your Application

- 🗐 Lecture: Scan a Running Container
- \Box Lecture + Lab: Tracee
- 🗐 Lecture: Security Contexts for Pods
- 🖳 Lecture + Lab: Understanding Security Contexts
- 💭 Lecture: AppArmor Profiles
- \Box Lecture + Lab: AppArmor
- 🗐 Lecture: Isolate Container Kernels
- \Box Lecture + Lab: gVisor

User Administration

- 🗐 Lecture: Contexts
- \Box Lecture + Lab: Contexts
- \blacksquare Lecture: Authentication and Authorization
- 🗐 Lecture: Role Based Access Control
- \blacksquare Lecture + Lab: Role Based Access Control
- 🖳 Lecture + Lab: RBAC Distributing Access
- \blacksquare Lecture: Service Accounts
- 🖳 Lecture + Lab: Limit Pod Service Accounts

Implementing Pod Policy

- 🗐 Lecture: Admission Controller
- 🖳 Lecture + Lab: Create a LimitRange
- 🗐 Lecture: Pod Security Standards
- \Box , Lecture + Lab: Enable PSS
- 💭 Lecture: Open Policy Agent
- \Box Lecture + Lab: Deploy Gatekeeper

Securing Secrets

- 🕮 Lecture: Secrets
- 🖳 Lecture + Lab: Create and Consume Secrets
- 🗐 Lecture: Hashicorp Vault

Securing the Network

- \blacksquare Lecture: Networking Plugins
- 🗐 Lecture: NetworkPolicy
- **<u>L</u>** Lecture + Lab: Deploy a NetworkPolicy
- 🖳 Lecture + Lab: Namespace Network Policy
- \blacksquare Lecture: mTLS
- \Box Lecture + Lab: mTLS with Linkerd
- \Box Lecture + Lab: Linkerd Dashboard

Threat Analysis and Detection

- 💭 Lecture: Active Threat Analysis
- 🗐 Lecture: Host Intrusion Detection
- \blacksquare Lecture: Network Intrusion Detection
- 🗐 Lecture: Physical Intrusion Detection

Prerequisites

- Working knowledge of Kubernetes and/or CKA
- Basic Linux skills are helpful.
- Familiarity with a text editor like vi, vim, or nano is helpful.

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