

Training: The Linux Foundation LFS260 Kubernetes Security Essentials + CKS Exam Bundle



TRAINING GOALS:

A Certified Kubernetes Security Specialist (CKS) is an accomplished Kubernetes practitioner (must be CKA certified) who has demonstrated competence on a broad range of best practices for securing container-based applications and Kubernetes platforms during build, deployment and runtime.

This course exposes you to knowledge and skills needed to maintain security in dynamic, multi-project environments. This course addresses security concerns for cloud production environments and covers topics related to the security container supply chain, discussing topics from before a cluster has been configured through deployment, and ongoing, as well as agile use, including where to find ongoing security and vulnerability information. The course includes hands-on labs to build and secure a Kubernetes cluster, as well as monitor and log security events.

Obtaining a CKS demonstrates a candidate possesses the requisite abilities to secure container-based applications and Kubernetes platforms during build, deployment and runtime, and is qualified to perform these tasks in a professional setting.

CONSPECT:

- Chapter 1. Course Introduction
- Chapter 2. Cloud Security Overview
- Chapter 3. Preparing to Install
- Chapter 4. Installing the Cluster
- Chapter 5. Securing the kube-apiserver
- Chapter 6. Networking
- Chapter 7. Workload Considerations
- Chapter 8. Issue Detection
- Chapter 9. Domain Review

REQUIREMENTS:

Certified Kubernetes Security Specialist (CKS) candidates must have taken and passed the Certified Kubernetes Administrator (CKA) exam prior to attempting the CKS exam.

www.compendium.pl



page 1 of 2



Difficulty level

CERTIFICATE:

The participants will obtain certificates signed by The Linux Foundation

TRAINER:

The Linux Foundation Certified Trainer

ADDITIONAL INFORMATION:

Online Self-Paced

26-30 hours of Course Material

Hands-on Labs & Assignments1

Video Content

12 Months of Access to Online Course

Digital Badge

Discussion forums

