# **Course Description**



# Course: KUB211v1.24 Rancher Kubernetes Engine 2 Deployment



#### **Training Level:**

□ Intermediate

#### **Delivery Method:**

- □ Instructor Led
- eLearning

#### **Duration:**

- 2 days ILT
- ☐ 7 hours video content

#### **Course Overview**

This course covers the deployment of Rancher Kubernetes Engine 2 (RKE2). You will start by learning the basics of installing RKE2, and then progress to installing a highly available RKE2 cluster. Next, you will delve into installing additional clusters with different configurations, Including custom Kubernetes Addons as an auto deployed service, advanced networking such as the Multus CNI plugin, and CIS hardening. Additionally, you will learn how to install a cluster in an air-gapped environment. After performing the different cluster installations, you will backup and restore an RKE2 cluster. Finally, you will learn how to upgrade both standard and air-gapped RKE2 clusters.

# **Key Objectives**

Attendees will be taught the following concepts and skills:

- Deployment of RKE2 clusters, both standard highly available clusters and those with custom K8s addons, advanced networking and with CIS hardening
- ☐ Deployment of RKE2 clusters in an air-gapped environment
- ☐ Backing up and restoring RKE2 clusters
- □ Upgrading RKE2 clusters

#### **Audience**

This course is designed for system administrators and others that are interested in deploying RKE2 clusters.

## **Prerequisites**

Attendees should have experience with Kubernetes administration and experience with SUSE Linux Enterprise deployment and administration.





# www.suse.com

# **Course Outline**

	Section	ı 1: Course Overview
	Section	2: Overview of the RKE2 Deployment Process
		Introduction to RKE2
		Requirements for RKE2 Deployment
		RKE2 Architecture and Design Concepts
	Section	3: Install RKE2 Clusters
		Overview of RKE2 Installation Methods
		Overview of RKE2 Manual Installation
		Overview of RKE2 Installation with the Installer Script
		Overview of the RKE2 Configuration Options
		Multi-node and Highly Available RKE2 Clusters
		Install RKE2
	Section	1 4: Install RKE2 Clusters with Auto Deployed Services
		Understand Kubernetes Addons
		Understand Helm Integration in RKE2
		Configure Deployment of Addons During the RKE2 Cluster
		Install
	Section	n 5: Install RKE2 Clusters with Advanced Networking
		Understand Cluster Networking Options in RKE2
		Configure Cluster Networking in RKE2
		Configure RKE2 to Provide Multiple Network Interfaces to Pods
	Section	6: Install CIS Hardened RKE2 Clusters
		Understand the CIS Benchmark and Cluster Hardening
		Install RKE2 with Hardening for the CIS Benchmark
	Section	n 7: Install Air-gapped RKE2 Clusters
		Understand Air-gapped RKE2 Cluster Installation Concepts
		Install RKE2 in an Air-gapped Environment
	Section	8: Overview of etcd and RKE2 Backup and Recovery
		Overview of etcd
		Understand Basic etcd Concepts
		Understand RKE2 Backup and Recovery Concepts
		Back Up and RKE2 Cluster
		Restore an RLE2 Cluster
	Section	n 9: Upgrade RKE2 Clusters
		Overview of the RKE2 Cluster Upgrade Process
		Upgrade RKE2 Clusters

### **SUSE Training**

Information about SUSE Training can be found at:

https://training.suse.com



Contact <u>suse-training@suse.com</u> with any questions.



☐ Upgrade RKE2 Clusters in an Air-gapped Environment