# **Course Description**



# Course: RAN211v2.7 Rancher Prime Manager 2.7 Deployment



# **Training Level:**

☐ Intermediate

#### **Delivery Method:**

☐ Instructor Led

#### **Duration:**

☐ 2 days ILT

#### **Course Overview**

This course covers deploying and administering Rancher Prime Manager in existing Kubernetes clusters. The course begins with an introduction to SUSE Rancher Prime Manager, what is required for a deployment, different deployment strategies, and best practices for deployment.

The next sections provide an understanding of deploying Rancher Prime Manager in three different ways, using self-signed certificates, Let's Encrypt and signed certificates, depending on your specific needs. Deployment in an air-gapped environment is also covered. Students are taught how to back up and restore Rancher Prime Manager, migrate it to a new cluster, and how to upgrade it from a previous version to the current one.

#### **Key Objectives**

Attendees will be taught the following concepts and skills:

- Overview of Rancher Prime Manager
- ☐ Deployment Requirements
- Deployment Strategies
- Deployment of Rancher Prime Manager
- Backup and Restore of Rancher Prime Manager
- ☐ Migrating Rancher Prime Manager to a New Cluster
- Upgrading Rancher Prime Manager

# **Audience**

This course is designed for users who will be deploying Rancher Prime Manager, need to know the process to troubleshoot deployment problems, and will be providing consulting on Rancher Prime Manager.

#### **Prerequisites**

An understanding of Kubernetes objects and resources is needed for this course. This knowledge can be gained through the KUB201v1.2: Kubernetes Administration course. Linux command line experience is required.





# **Course Outline**

	Section	1: Course Introduction
		Course Objectives and Audience
		Course Lab Environment Overview
		Certification Options
		Additional SUSE Training
	Section	2: Overview of the Rancher Prime Manager Deployment
	Process	3
		Introduce Rancher Prime Manager
		Understand Node Requirements for Rancher Prime Manager
		Deployment
		Understand Deployment Strategies
		Understand Rancher Prime Manager Deployment Options
		Overview of Rancher Prime Manager Certificate Options
		Overview of Rancher Prime Manager Deployment Best
		Practices
	Section	3: Install Rancher Prime Manager
		Overview of Rancher Prime Manager Deployment
		Deploy cert-manager
		Deploy Rancher Prime Manager with Self-Signed Certificates
		Deploy Rancher Prime Manager with Let's Encrypt
		Deploy Rancher Prime Manager with Signed Certificates
	Section	4: Install Air-Gapped Rancher Prime Manager
		Overview of Rancher Prime Manager in an Air-Gapped
		Environment
		Mirror Image Repositories
		Prepare Helm Charts
		Deploy cert-manager and Rancher Prime Manager
		5: Backup, Restore, and Migrate Rancher Prime Manager
		Overview of Rancher Prime Manager Backup, Restore, and the
	_	Migration Processes
		Deploy the Rancher Backup Operator
		Back Up Rancher Prime Manager
		Restore Rancher Prime Manager
_	0 1:	Migrate Rancher Prime Manager to a New Cluster
Ц		6: Upgrade Rancher Prime Manager
		Understand Rancher Prime Manager Upgrade Best Practices
		Upgrade a SUSE Rancher Cluster



# **SUSE Training**

Information about SUSE Training can be found at:

https://training.suse.com



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

