Course Description



Course: RAN201v2.8 Rancher Manager 2.8 for Rancher Prime Operations



Training Level:

Intermediate

Delivery Method

☐ ILT

Duration:

3 days

Course Overview

This course is designed for system administrators responsible for deploying and administering multiple Kubernetes cluster distributions with Rancher Manager for Rancher Prime. It begins with an introduction to Rancher Manager and its architecture. Students will then learn how to access Rancher Manager using a web browser. During the course an existing RKE2 Kubernetes cluster will be registered and a new RKE cluster will be provisioned with Rancher Manager and Kubernetes cluster administrative activities will be introduced. It also covers Kubernetes cluster management and hosted Kubernetes providers' deployments in the public cloud.

This course prepares students for the SCA in Rancher Manager 2.7 and 2.8 for Rancher Prime exam.

Key Objectives

An Introduction to Rancher Manager for Rancher Prime
Cluster and Cluster Template Management with Rancher Manager
User Management
Application Management with Rancher Manager
Multi-cluster Application Management with Continuous Delivery
Logging and Monitoring
Rancher Manager Extensions
Security Scans and Policy Constraint Configuration
Variety of Shell Based Actions with Rancher Manager
Backing up and Restoring Downstream Clusters and Rancher
Manager

Audience

This course is designed for system administrators and other persons responsible for provisioning and administering Kubernetes clusters with Rancher Manager for Rancher Prime.

Prerequisites

An understanding of Kubernetes objects and resources is needed for this course. This knowledge can be gained through the KUB201: Kubernetes Administration course. Linux command line experience is helpful.



www.suse.com

Course Outline

	Section	1: Course Introduction
	Section	2: Introduction to Rancher Manager for Rancher Prime
		What's New in Rancher Manager v2.8
		Rancher Manager Architecture
		Access Rancher Manager
	Section	3: Cluster Management with Rancher Manager
		Rancher Manager User Interface
		Cluster and Node Agents
		Import an Existing Kubernetes Cluster
		Provision an RKE Cluster on Existing Nodes
		Provision a K3s or RKE2 Cluster on Existing Nodes
	Section	4: User Management with Rancher Manager
		User and Group Management
		Roles
		5: Cluster and Node Management with Rancher Manager
		, 9
		Node and Cluster Driver Management
		Cloud Credentials Configuration
		Infrastructure Provided Kubernetes Clusters
_		Hosted Kubernetes Clusters
		6: Application Management with Rancher Manager
		Projects and Namespaces
		Workload Deployment
		Application Repositories in Rancher Manager
		Application Management with Helm
_		Quotas
		7: Continuous Delivery with Rancher Manager
		Project Fleet
П		Continuous Delivery
	Section	8: Logging and Monitoring with Rancher Manager
		Deploy Monitoring Stack Rancher Manager Logging
		External Logging Services for Grafana
П		9: Rancher Manager Extensions
_		Introduction to Extensions
		Manage Extensions
	-	10: Security Tools with Rancher Manager

SUSE Training

Information about SUSE Training can be found at:

https://www.suse.com/training/



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



www.suse.com

	Manage CIS Scans
	Introduction to External Policy Engine and Container Security
	Products
Section	11: CLI Access for Rancher Manager and Downstream Clusters
	Access Cluster Nodes with ssh
	Access a Downstream Clusters with kubectl
	Rancher Manager API
	Rancher Manager CLI
Section	12: Backup and Restore with Rancher Manager
	Backup Requirements with Rancher Manager
	Downstream Cluster Snapshots
	Upgrade Downstream Clusters
	Restore Downstream Clusters
	Backup and Restore Rancher Manager

