Course Description



Course: HAE321v15 SUSE Linux Enterprise 15 High Availability Operations



Training Level:

Advanced

Delivery Method:

- □ Instructor Led
- eLearning

Duration:

- 4 days ILT
- Approximately 20 hours video content

Course Overview

This course provides students with the knowledge and skills to effectively administer the SUSE Linux Enterprise High Availability 15 product. Through this course, students will gain an understanding of the product's features and a high-level overview of its components. Configuring, testing, and managing clustered applications and storage will be covered in detail. Participants will gain an understanding of the maintenance modes available for cluster upkeep, followed by an exploration of the process for performing rolling software upgrades of both SLES and HA components.

This course prepares students for the SCE in SUSE Linux Enterprise 15 High Availability exam.

Key Objectives

During this course you will learn to:

- Understand the features and components of the SUSE Linux
 Enterprise High Availability components
- ☐ Administer a cluster using Web and CLI tools
- Provision highly available storage
- ☐ Cluster resources, such as IP addresses and services
- ☐ Configure the cluster behavior using constraints
- Prepare a cluster for maintenance tasks
- Perform a rolling software upgrade
- Perform basic cluster troubleshooting

Audience

This course is designed for existing Linux administrators who want to configure highly available services using the SUSE Linux Enterprise HA Extension. This course provides a foundation for deploying SAP on SLE 15 HA.

Prerequisites

Students require a good knowledge of SLES15. Some familiarity with the basic concepts of clustering for HA would be useful but not required.







Course Outline

	Section	1: Course Introduction
		Course Objectives and Audience
		Course Lab Environment Overview
		Certification Options
		Additional SUSE Training
	Section	2: Introduction to SUSE Linux Enterprise High Availability
	Extension	
		Overview of the SUSE Linux Enterprise High Availability
		Extension
		Cluster Terminology
		Overview of the High Availability Extension's Components
	Section	3: Introduction to the Cluster Administration Tools
		Overview of the Cluster Administration Tools
		Introduction to Hawk2
		Command Line Tools
		Configure and Synchronize files with csync2
	Section	4: Introduction to Cluster Resources
		Introduction to Cluster Resources
		Resource Agents
		Resource Types
	Section	5: Introduction to Cluster Constraints
		Overview of Constraints
		Location Constraints
		Order Constraints
		Colocation Constraints
	Section	6: Deploy and Configure Cluster Managed Storage
		Deploy and Configure Cluster Managed Storage
		Configure Lock Management for Shared Storage
		Deploy OCFS2
		Deploy Clustered LVM
		Deploy Clustered DRBD
	Section	7: Deploy a Highly Available Workload
		Cluster NFS using DRBD Storage
		Test the Clustered NFS Configuration
	Section	8: Maintenance Mode Options and Configuration
		Overview of Maintenance Mode
		Using Maintenance Mode

SUSE Training

Information about SUSE Training can be found at:

https://training.suse.com



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



	www.suse.com

	Shutting Down the Cluster
Section	9: Update the Cluster Node Software
	Overview of the Update Process
	Deploy System Updates
Section	10: Introduction to Troubleshooting
	Overview of Troubleshooting a Cluster
	Preforming a Cluster Health Check
	Command Line Troubleshooting Tools
	Logs
	Cluster Startup Configuration

