Course Description



Course: SLE201v15 SUSE Linux Enterprise Server 15 Administration



Training Level:

Beginner

Duration:

4 days

Course Overview

This course is designed for those who are seeking a fundamental understanding of the SUSE Linux Enterprise Server (SLES) operating system.

Students will be able to install and configure a SLES 15 server and integrate it into an existing network. They will be able to perform the most important system administration tasks.

This course helps prepare students for the SUSE Certified Administrator in Enterprise Linux 15 certification exam.

Key Objectives

Attendees will be taught the following concepts and skills that are fundamental in administering the SLES Operating System:

- Install SLES 15 and perform basic Linux configuration
- Become familiar with the command line interface & commonly used commands
- Configure and use Remote Administration
- Manage the boot process and understand systemd
- Manage processes and jobs
- Manage users and permissions
- Manage software
- Configure basic networking
- Manage storage
- Monitor SUSE Linux Enterprise

Audience

This course is designed for those who have little or no experience with Linux and who are seeking a fundamental understanding of the SUSE Linux Enterprise 15 operating system. It is also ideal for those who want to begin preparing for the SUSE Certified Administrator in Enterprise Linux 15 certification exam.

Prerequisites

This course is designed for students without previous Linux experience. Basic computer skills on any operating system is required.



www.suse.com

Course Outline

ū	Section 1: Overview of SUSE Linux Enterprise Flavors of SUSE Linux
	SLE Maintenance Model
	☐ YaST
	Section 2: The Linux Filesystem
	Understand the Filesystem Hierarchy Standard (FHS)
	Understand the Linux File Types
	Section 3: Work with the Command Line
	Getting Help at the Command Line
	 Understand the Shell Environment
	Section 4: The Vim Editor
	Section 5: Remote Administration
	Understand Remote Administration with OpenSSH
_	☐ Understand Remote Administration with VNC
	Section 6: System Initialization
	☐ Understand the Boot Process
	☐ Understand the GRUB2 Boot Loader
_	Define and Describe systemd
	Section 7: Process Management Understand Process Administration
	Understand Process AdministrationUnderstand Background Processes
	☐ Understand Process Scheduling
	☐ Understand xinetd
	Section 8: Identity and Security
_	☐ Understand User Management
	☐ Understand Filesystem Permissions
	☐ Understand Privilege Delegation
	Section 9: Software Management
	Understand Compiling Software from Source
	Understand Management of RPM Packages
	 Understand Software Management with Libzypp
	Section 10: Network Management
	 Understand Network Management in SLE
	Understand Network Management with Wicked
	Understand firewalldl
	Section 11: Storage Management
	☐ Understand the Linux I/O Stack
	Recognize Traditional Linux File Systems
	Configure Logical Volume Management (LVM)
	☐ Configure Software RAID
	□ Define and Describe BtrFS
_	Understand NFSv4
	Section 12: Administration and Monitoring
	Understand Time Sync with chronyConfigure System Logging
	 Understand Support Config
	Section 13: Installing SUSE Linux Enterprise
_	Understand the Unified Installer
	☐ Understand Extensions and Modules
	☐ Understand AutoYaST

SUSE Training

Information about SUSE Training can be found at:

https://training.suse.com



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

