CompTIA Linux+ Bootcamp

Length: 5 days Format: Bootcamp Time: Day



CompTIA.

About This Course

The CompTIA Linux+ course builds on your existing user-level knowledge and experience with the Linux operating system to present fundamental skills and concepts that you will use on the job in any type of Linux career. This course will benefit you in troubleshooting, installation, or maintenance of Linux environment, or if you are preparing for any type of Linux-related career, it provides the background knowledge and skills you will require to be successful.

Click here to find your place on the CompTIA Roadmap.

Required Exams

XK0-005

Audience Profile

This course is intended for entry-level computer support professionals with basic knowledge of computer hardware, software, and operating systems, who wish to increase their knowledge and understanding of Linux concepts and skills to prepare for a career in Linux support or administration, or to prepare for the CompTIA Linux+ Exam XK0-005.

Course Objectives

After completing this course, students will be able to:

- * Identify basic Linux concepts and perform basic Linux tasks.
- * Manage user and group accounts.
- * Manage partitions and the Linux filesystem.
- * Manage various files in Linux.
- * Work with Linux permissions and ownership.
- * Print files.
- * Manage packages.
- * Manage kernel services.
- * Work with the Bash shell and shell scripts.
- * Manage jobs and processes.

- * Manage system services.
- * Configure network services.
- * Configure basic Internet services.
- * Implement measures to secure a Linux system.
- * Manage hardware associated with Linux systems.
- * Troubleshoot Linux system issues.
- * Install the Linux operating system.
- * Configure the GUI.

Outline

Lesson 1:Performing Basic Linux TasksTopic A:Identify the History and Development of Linux

Topic B:Enter Shell Commands

Topic C:Get Help Using Linux

Topic D:Start and Stop Linux

Lesson 2: Managing User and Group AccountsTopic A: Create User and Group Accounts

Topic B:Configure User Profiles

Topic C:Administer User and Group Accounts

Lesson 3: Managing Partitions and the Linux FilesystemTopic A: Create Partitions

Topic B:Navigate Through the Linux Filesystem

Topic C:Manage the Filesystem

Topic D:Maintain the Filesystem

Lesson 4:Managing Files in LinuxTopic A:Create and Edit Text Files

Topic B:Locate Files

Topic C:Search Text Using Regular Expressions

Topic D: Apply Filters to Text Streams

Topic E:Link Files

Topic F:Back Up and Restore Files

Topic G:Manage Databases Using MariaDB

Lesson 5: Managing Linux Permissions and OwnershipTopic A: Modify File and Directory Permissions Topic B:Modify Default Permissions Topic C:Modify File and Directory Ownership Topic D:Set Special Permissions and Attributes Lesson 6: Printing FilesTopic A: Configure a Local Printer **Topic B:Print Files** Topic C:Configure Remote Printing Lesson 7: Managing PackagesTopic A: Manage Packages Using RPM Topic B:Verify Packages Topic C:Upgrade Packages Topic D:Configure Repositories Topic E:Manage Packages Using YUM Topic F:Advanced Package and Application Management Lesson 8:Managing Kernel ServicesTopic A:Explore the Linux Kernel **Topic B:Customize Kernel Modules** Topic C:Create an initrd Image Topic D:Manage Device Drivers and Hardware Devices **Topic E:Monitor Processes and Resources** Lesson 9:Working with the Bash Shell and Shell ScriptsTopic A:Perform Basic Bash Shell Operations Topic B:Write a Bash Shell Script Topic C:Customize the Bash Shell Topic D:Redirect Standard Input and Output Topic E:Use Control Statements in Shell Scripts Lesson 10:Managing Jobs and ProcessesTopic A:Manage Jobs and Background Processes

Topic B:Manage Processes Using the Process Table
Topic C:Delay and Detach Jobs
Topic D:Schedule Jobs
Topic E:Maintain the System Time
Lesson 11:Managing System ServicesTopic A:Configure System Services
Topic B:Monitor System Logs
Topic C:Configure Security-Enhanced Linux (SELinux)
Lesson 12:Configuring Network ServicesTopic A:Connect to a Network
Topic B:Configure Routes
Topic C:Configure Client Network Services
Topic D:Manage Remote Network Systems
Lesson 13:Configuring Basic Internet ServicesTopic A:Configure Email Services
Topic B:Control Internet Services
Lesson 14:Securing LinuxTopic A:Implement Basic System Security
Topic B:Secure User Accounts
Lesson 15:Managing HardwareTopic A:Identify Common Hardware Components and Resources
Topic B:Configure Removable Hardware
Topic C:Configure Disk Quotas
Lesson 16:Troubleshooting Linux SystemsTopic A:Troubleshoot System-Based Issues
Topic B:Troubleshoot Hardware Issues
Topic C:Troubleshoot Network Connection and Security Issues
Lesson 17:Installing LinuxTopic A:Prepare for Installation
Topic B:The Linux Boot Process
Topic C:Configure GRUB
Topic D:Install the Operating System Page 4/5
-

Lesson 18:Configuring the GUITopic A:Implement X

Topic B:Customize the Display Manager

Topic C:Enable Accessibility Settings in Linux