

RH134v10.0-Red Hat System Administration I

# **Chapter 1: Shell Scripting and the Command Line**

Section 1.1: Changing the Shell Environment

Section 1.2: Guided Exercise: Change the Shell Environment

Section 1.3: Writing Simple Bash Scripts

Section 1.4: Guided Exercise: Write Simple Bash Scripts

Section 1.5: Running Loops and Conditional Commands

Section 1.6: Guided Exercise: Run Loops and Conditional Commands

Section 1.7: Lab: Shell Scripting and the Command Line

Section 1.8: Summary

# **Chapter 2: Using Regular Expressions for Practical Applications**

Section 2.1: Matching Text with Regular Expressions

Section 2.2: Guided Exercise: Match Text with Regular Expressions

Section 2.3: Quiz: Matching Text with Regular Expressions

Section 2.4: Summary

# **Chapter 3: Scheduling User Tasks**

Section 3.1: Scheduling a Future User Job

Section 3.2: Guided Exercise: Schedule a Future User Job

Section 3.3: Scheduling Recurring User Jobs

Section 3.4: Guided Exercise: Schedule Recurring User Jobs

Section 3.5: Quiz: Scheduling User Tasks

Section 3.6: Summary

#### **Chapter 4: Scheduling System Tasks**

Section 4.1: Managing Repeating Jobs by Using Systemd Timer Units

Section 4.2: Guided Exercise: Manage Repeating Jobs by Using Systemd Timer Units

Section 4.3: Managing Temporary Files

Section 4.4: Guided Exercise: Manage Temporary Files

Section 4.5: Scheduling Recurring System Tasks with Cron

Section 4.6: Guided Exercise: Schedule a Recurring System Task with Cron

Section 4.7: Quiz: Scheduling User Tasks

Section 4.8: Summary

# **Chapter 5: Analyzing and Storing Logs**

Section 5.1: The System Log Architecture

Section 5.2: Quiz: The System Log Architecture

Section 5.3: Interpreting and Managing Syslog Events

Section 5.4: Guided Exercise: Interpret and Manage Syslog Events

Section 5.5: Finding and Interpreting System Journal Log Entries

Section 5.6: Guided Exercise: Find and Interpret System Journal Log Entries

Section 5.7: Configuring a Persistent System Journal

Section 5.8: Guided Exercise: Configure a Persistent System Journal

Section 5.9: Maintaining Synchronized Time

Section 5.10: Guided Exercise: Maintain Synchronized Time

Section 5.11: Lab: Analyze and Store Logs

Section 5.12: Summary

# **Chapter 6: Managing Security with SELinux**

Section 6.1: Operating SELinux

Section 6.2: Guided Exercise: Operate SELinux

Section 6.3: Controlling SELinux File Contexts

Section 6.4: Guided Exercise: Control SELinux File Contexts

Section 6.5: Tuning the SELinux Policy by Adjusting Booleans

Section 6.6: Guided Exercise: Tune the SELinux Policy by Adjusting Booleans

Section 6.7: Investigating and Resolving SELinux Issues

Section 6.8: Guided Exercise: Investigate and Resolve SELinux Issues

Section 6.9: Lab: Manage Security with SELinux

Section 6.10: Summary

# **Chapter 7: Archiving Files**

Section 7.1: Managing Compressed Tar Archives

Section 7.2: Guided Exercise: Manage Compressed Tar Archives

Section 7.3: Summary

# **Chapter 8: Transferring Files**

Section 8.1: Transferring Files Between Systems

Section 8.2: Guided Exercise: Transfer Files Between Systems

Section 8.3: Synchronizing Content Between Systems

Section 8.4: Guided Exercise: Synchronize Content Between Systems

Section 8.5: Lab: Transfer Files

Section 8.6: Summary

# **Chapter 9: Tuning System Performance**

Section 9.1: Setting a Tuning Profile

Section 9.2: Guided Exercise: Set a Tuning Profile

Section 9.3: Influencing Process Scheduling

Section 9.4: Guided Exercise: Influence Process Scheduling

Section 9.5: Lab: Tune System Performance

Section 9.6: Summary

#### **Chapter 10: Managing Basic Storage**

Section 10.1: Creating and Managing File Systems on Standard Partitions

Section 10.2: Guided Exercise: Create and Manage File Systems on Standard Partitions

Section 10.3: Managing Swap Space

Section 10.4: Guided Exercise: Manage Swap Space

Section 10.5: Lab: Manage Basic Storage

Section 10.6: Summary

## **Chapter 11: Managing Storage with Logical Volume Manager**

Section 11.1: Creating Logical Volumes

Section 11.2: Guided Exercise: Create Logical Volumes

Section 11.3: Extending a Logical Volume

Section 11.4: Guided Exercise: Extend a Logical Volume

Section 11.5: Replacing Physical Volumes and Managing LVM

Section 11.6: Quiz: Replacing Physical Volumes and Managing LVM

Section 11.7: Lab: Manage Storage with Logical Volume Manager

Section 11.8: Summary

#### **Chapter 12: Controlling and Troubleshooting the Boot Process**

Section 12.1: Managing the Boot Loader and Kernel Command Line

Section 12.2: Guided Exercise: Manage the Boot Loader and Kernel Command Line

Section 12.3: Exploring the Boot Process and Selecting a Boot Target

Section 12.4: Guided Exercise: Explore the Boot Process and Select a Boot Target

Section 12.5: Repairing Damaged File Systems at Boot Time

Section 12.6: Guided Exercise: Repair a Damaged File System at Boot Time

Section 12.7: Lab: Control and Troubleshoot the Boot Process

Section 12.8: Summary

# **Chapter 13: Recovering Superuser Access**

Section 13.1: Regaining Superuser Access and Resetting the Root Password

Section 13.2: Guided Exercise: Regain Superuser Access and Reset the Root Password

Section 13.3: Summary

# **Chapter 14: Managing Network Security**

Section 14.1: Managing Server Firewalls

Section 14.2: Guided Exercise: Manage a Server Firewall

Section 14.3: SELinux Port Labeling

Section 14.4: Guided Exercise: SELinux Port Labeling

Section 14.5: Lab: Manage Network Security

Section 14.6: Summary

# **Chapter 15: Accessing Network-attached Storage**

Section 15.1: Mounting NFS File Systems

Section 15.2: Guided Exercise: Mount NFS File Systems

Section 15.3: Automounting Storage Devices

Section 15.4: Guided Exercise: Automount Storage Devices

Section 15.5: Lab: Access Network-attached Storage

Section 15.6: Summary

## **Chapter 16: Installing Red Hat Enterprise Linux**

Section 16.1: Installing Red Hat Enterprise Linux Interactively

Section 16.2: Guided Exercise: Install Red Hat Enterprise Linux Interactively

Section 16.3: Automating Red Hat Enterprise Linux Installation with Kickstart

Section 16.4: Guided Exercise: Automate Red Hat Enterprise Linux Installation with Kickstart

Section 16.5: Quiz: Installing Red Hat Enterprise Linux

#### Section 16.6: Summary

# **Chapter 17: Managing Containers with Podman**

Section 17.1: Introduction to Containers

Section 17.2: Quiz: Introduction to Containers

Section 17.3: Running Containers with Podman

Section 17.4: Guided Exercise: Run Containers with Podman

Section 17.5: Creating and Managing Container Images

Section 17.6: Guided Exercise: Create and Manage Container Images

Section 17.7: Lab: Manage Containers with Podman

Section 17.8: Summary

# **Chapter 18: Working with Image-based Red Hat Enterprise Linux**

Section 18.1: Image Mode for Red Hat Enterprise Linux

Section 18.2: Quiz: Image Mode for Red Hat Enterprise Linux

Section 18.3: Creating Installable Images for Image Mode

Section 18.4: Guided Exercise: Create Installable Images for Image Mode

Section 18.5: Installing Red Hat Enterprise Linux by Using Image Mode

Section 18.6: Guided Exercise: Install Red Hat Enterprise Linux by Using Image Mode

Section 18.7: Managing Image Mode-based Systems

Section 18.8: Guided Exercise: Manage Image Mode-based Systems

Section 18.9: Summary

#### **Chapter 19: Comprehensive Review**

Section 19.1: Comprehensive Review

Section 19.2: Lab: Fix Boot Issues and Maintain Servers

Section 19.3: Lab: Configure and Manage File Systems and Storage

Section 19.4: Lab: Configure and Manage Server Security

# Section 19.5: Lab: Run Containers