

Red Hat RHCSA (Linux Server Admin)



Red Hat

SYLLABUS



Rooman Technologies Pvt Ltd
#30, 12th Main, 1st Stage Rajajinagar,
Bangalore – 560010

E-mail: info@rooman.net
Phone: 7022020000



Document Conventions	ix
Introduction	xi
Red Hat System Administration I	xi
Orientation to the Classroom Environment	xii
Controlling Your Systems	xiii
Internationalization	xiv
1. Getting Started with Red Hat Enterprise Linux	1
What is Linux?	2
Quiz: Getting Started with Red Hat Enterprise Linux	9
Summary	11
2. Accessing the Command Line	13
Accessing the Command Line	14
Quiz: Accessing the Command Line	19
Accessing the Command Line Using the Desktop	23
Guided Exercise: Accessing the Command Line Using the Desktop	27
Executing Commands Using the Bash Shell	29
Quiz: Executing Commands Using the Bash Shell	35
Lab: Accessing the Command Line	39
Summary	45
3. Managing Files From the Command Line	47
Describing Linux File System Hierarchy Concepts	48
Quiz: Describing Linux File System Hierarchy Concepts	51
Specifying Files by Name	55
Quiz: Specifying Files by Name	60
Managing Files Using Command-line Tools	64
Guided Exercise: Managing Files Using Command-line Tools	70
Making Links Between Files	75
Guided Exercise: Making Links Between Files	79
Matching File Names with Shell Expansions	81
Quiz: Matching File Names with Shell Expansions	86
Lab: Managing Files from the Command Line	90
Summary	100
4. Getting Help in Red Hat Enterprise Linux	101
Reading Manual Pages	102
Guided Exercise: Reading Manual Pages	106
Reading Info Documentation	110
Guided Exercise: Reading Info Documentation	113
Lab: Getting Help in Red Hat Enterprise Linux	116
Summary	123
5. Creating, Viewing, and Editing Text Files	125
Redirecting Output to a File or Program	126
Quiz: Redirecting Output to a File or Program	132
Editing Text Files from the Shell Prompt	136
Guided Exercise: Editing Text Files from the Shell Prompt	140
Changing the Shell Environment	142
Guided Exercise: Changing the Shell Environment	148
Lab: Creating, Viewing, and Editing Text Files	151
Summary	159
6. Managing Local Users and Groups	161
Describing User and Group Concepts	162
Quiz: Describing User and Group Concepts	165



Gaining Superuser Access	169
Guided Exercise: Gaining Superuser Access	174
Managing Local User Accounts	179
Guided Exercise: Managing Local User Accounts	182
Managing Local Group Accounts	185
Guided Exercise: Managing Local Group Accounts	188
Managing User Passwords	191
Guided Exercise: Managing User Passwords	195
Lab: Managing Local Users and Groups	199
Summary	204
7. Controlling Access to Files	205
Interpreting Linux File System Permissions	206
Quiz: Interpreting Linux File System Permissions	211
Managing File System Permissions from the Command Line	215
Guided Exercise: Managing File System Permissions from the Command Line	219
Managing Default Permissions and File Access	223
Guided Exercise: Managing Default Permissions and File Access	227
Lab: Controlling Access to Files	232
Summary	238
8. Monitoring and Managing Linux Processes	239
Listing Processes	240
Quiz: Listing Processes	245
Controlling Jobs	247
Guided Exercise: Controlling Jobs	250
Killing Processes	255
Guided Exercise: Killing Processes	261
Monitoring Process Activity	266
Guided Exercise: Monitoring Process Activity	270
Lab: Monitoring and Managing Linux Processes	275
Summary	286
9. Controlling Services and Daemons	287
Identifying Automatically Started System Processes	288
Guided Exercise: Identifying Automatically Started System Processes	293
Controlling System Services	297
Guided Exercise: Controlling System Services	301
Lab: Controlling Services and Daemons	305
Summary	309
10. Configuring and Securing SSH	311
Accessing the Remote Command Line with SSH	312
Guided Exercise: Accessing the Remote Command Line	315
Configuring SSH Key-based Authentication	319
Guided Exercise: Configuring SSH Key-based Authentication	323
Customizing OpenSSH Service Configuration	329
Guided Exercise: Customizing OpenSSH Service Configuration	331
Lab: Configuring and Securing SSH	337
Summary	344
11. Analyzing and Storing Logs	345
Describing System Log Architecture	346
Quiz: Describing System Log Architecture	348
Reviewing Syslog Files	352
Guided Exercise: Reviewing Syslog Files	356
Reviewing System Journal Entries	359



Guided Exercise: Reviewing System Journal Entries	364
Preserving the System Journal	368
Guided Exercise: Preserving the System Journal	371
Maintaining Accurate Time	374
Guided Exercise: Maintaining Accurate Time	378
Lab: Analyzing and Storing Logs	382
Summary	387
12. Managing Networking	389
Describing Networking Concepts	390
Quiz: Describing Networking Concepts	401
Validating Network Configuration	405
Guided Exercise: Validating Network Configuration	411
Configuring Networking from the Command Line	414
Guided Exercise: Configuring Networking from the Command Line	420
Editing Network Configuration Files	425
Guided Exercise: Editing Network Configuration Files	428
Configuring Host Names and Name Resolution	433
Guided Exercise: Configuring Host Names and Name Resolution	436
Lab: Managing Networking	440
Summary	445
13. Archiving and Transferring Files	447
Managing Compressed tar Archives	448
Guided Exercise: Managing Compressed Tar Archives	454
Transferring Files Between Systems Securely	457
Guided Exercise: Transferring Files Between Systems Securely	459
Synchronizing Files Between Systems Securely	461
Guided Exercise: Synchronizing Files Between Systems Securely	465
Lab: Archiving and Transferring Files	467
Summary	473
14. Installing and Updating Software Packages	475
Registering Systems for Red Hat Support	476
Quiz: Registering Systems for Red Hat Support	480
Explaining and Investigating RPM Software Packages	482
Guided Exercise: Explaining and Investigating RPM Software Packages	487
Installing and Updating Software Packages with Yum	490
Guided Exercise: Installing and Updating Software Packages with Yum	497
Enabling Yum Software Repositories	502
Guided Exercise: Enabling Yum Software Repositories	505
Managing Package Module Streams	509
Guided Exercise: Managing Package Module Streams	515
Lab: Installing and Updating Software Packages	519
Summary	526
15. Accessing Linux File Systems	527
Identifying File Systems and Devices	528
Quiz: Identifying File Systems and Devices	532
Mounting and Unmounting File Systems	534
Guided Exercise: Mounting and Unmounting File Systems	538
Locating Files on the System	541
Guided Exercise: Locating Files on the System	548
Lab: Accessing Linux File Systems	551
Summary	556
16. Analyzing Servers and Getting Support	557



Analyzing and Managing Remote Servers	558
Guided Exercise: Analyzing and Managing Remote Servers	572
Getting Help From Red Hat Customer Portal	576
Guided Exercise: Getting Help from Red Hat Customer Portal	585
Detecting and Resolving Issues with Red Hat Insights	587
Quiz: Detecting and Resolving Issues with Red Hat Insights	595
Summary	597
17. Comprehensive Review	599
Comprehensive Review	600
Lab: Managing Files from the Command Line	604
Lab: Managing Users and Groups, Permissions and Processes	612
Lab: Configuring and Managing a Server	619
Lab: Managing Networks	626
Lab: Mounting Filesystems and Finding Files	633

RH124

Red Hat System Administration I

Document Conventions

Introduction

1. Getting Started with Red Hat Enterprise Linux

What is Linux?

Quiz: Getting Started with Red Hat Enterprise Linux

Summary

2. Accessing the Command Line

Accessing the Command Line

Quiz: Accessing the Command Line

Accessing the Command Line Using the Desktop

Guided Exercise: Accessing the Command Line Using the Desktop

Executing Commands Using the Bash Shell

Quiz: Executing Commands Using the Bash Shell

Lab: Accessing the Command Line

Summary

3. Managing Files From the Command Line

Describing Linux File System Hierarchy Concepts

Quiz: Describing Linux File System Hierarchy Concepts

Specifying Files by Name

Quiz: Specifying Files by Name
Managing Files Using Command-line Tools
Guided Exercise: Managing Files Using Command-line Tools
Making Links Between Files
Guided Exercise: Making Links Between Files
Matching File Names with Shell Expansions
Quiz: Matching File Names with Shell Expansions
Lab: Managing Files from the Command Line
Summary

4. Getting Help in Red Hat Enterprise Linux

Reading Manual Pages
Guided Exercise: Reading Manual Pages
Reading Info Documentation
Guided Exercise: Reading Info Documentation
Lab: Getting Help in Red Hat Enterprise Linux
Summary

5. Creating, Viewing, and Editing Text Files

Redirecting Output to a File or Program
Quiz: Redirecting Output to a File or Program
Editing Text Files from the Shell Prompt
Guided Exercise: Editing Text Files from the Shell Prompt
Changing the Shell Environment
Guided Exercise: Changing the Shell Environment
Lab: Creating, Viewing, and Editing Text Files
Summary

6. Managing Local Users and Groups

Describing User and Group Concepts
Quiz: Describing User and Group Concepts
Gaining Superuser Access
Guided Exercise: Gaining Superuser Access
Managing Local User Accounts
Guided Exercise: Managing Local User Accounts
Managing Local Group Accounts
Guided Exercise: Managing Local Group Accounts
Managing User Passwords
Guided Exercise: Managing User Passwords
Lab: Managing Local Users and Groups
Summary

7. Controlling Access to Files

Interpreting Linux File System Permissions
Quiz: Interpreting Linux File System Permissions
Managing File System Permissions from the Command Line
Guided Exercise: Managing File System Permissions from the Command Line
Managing Default Permissions and File Access
Guided Exercise: Managing Default Permissions and File Access
Lab: Controlling Access to Files
Summary

8. Monitoring and Managing Linux Processes

Listing Processes
Quiz: Listing Processes
Controlling Jobs
Guided Exercise: Controlling Jobs

Killing Processes

Guided Exercise: Killing Processes

Monitoring Process Activity

Guided Exercise: Monitoring Process Activity

Lab: Monitoring and Managing Linux Processes

Summary

9. Controlling Services and Daemons

Identifying Automatically Started System Processes

Guided Exercise: Identifying Automatically Started System Processes

Controlling System Services

Guided Exercise: Controlling System Services

Lab: Controlling Services and Daemons

Summary

10. Configuring and Securing SSH

Accessing the Remote Command Line with SSH

Guided Exercise: Accessing the Remote Command Line

Configuring SSH Key-based Authentication

Guided Exercise: Configuring SSH Key-based Authentication

Customizing OpenSSH Service Configuration

Guided Exercise: Customizing OpenSSH Service Configuration

Lab: Configuring and Securing SSH

Summary

11. Analyzing and Storing Logs

Describing System Log Architecture

Quiz: Describing System Log Architecture

Reviewing Syslog Files

Guided Exercise: Reviewing Syslog Files
Reviewing System Journal Entries
Guided Exercise: Reviewing System Journal Entries
Preserving the System Journal
Guided Exercise: Preserving the System Journal
Maintaining Accurate Time
Guided Exercise: Maintaining Accurate Time
Lab: Analyzing and Storing Logs
Summary

12. Managing Networking

Describing Networking Concepts
Quiz: Describing Networking Concepts
Validating Network Configuration
Guided Exercise: Validating Network Configuration
Configuring Networking from the Command Line
Guided Exercise: Configuring Networking from the Command Line
Editing Network Configuration Files
Guided Exercise: Editing Network Configuration Files
Configuring Host Names and Name Resolution
Guided Exercise: Configuring Host Names and Name Resolution
Lab: Managing Networking
Summary

13. Archiving and Transferring Files

Managing Compressed tar Archives
Guided Exercise: Managing Compressed Tar Archives
Transferring Files Between Systems Securely

Guided Exercise: Transferring Files Between Systems Securely
Synchronizing Files Between Systems Securely
Guided Exercise: Synchronizing Files Between Systems Securely
Lab: Archiving and Transferring Files
Summary

14. Installing and Updating Software Packages

Registering Systems for Red Hat Support
Quiz: Registering Systems for Red Hat Support
Explaining and Investigating RPM Software Packages
Guided Exercise: Explaining and Investigating RPM Software Packages
Installing and Updating Software Packages with Yum
Guided Exercise: Installing and Updating Software Packages with Yum
Enabling Yum Software Repositories
Guided Exercise: Enabling Yum Software Repositories
Managing Package Module Streams
Guided Exercise: Managing Package Module Streams
Lab: Installing and Updating Software Packages
Summary

15. Accessing Linux File Systems

Identifying File Systems and Devices
Quiz: Identifying File Systems and Devices
Mounting and Unmounting File Systems
Guided Exercise: Mounting and Unmounting File Systems
Locating Files on the System
Guided Exercise: Locating Files on the System
Lab: Accessing Linux File Systems

Summary

16. Analyzing Servers and Getting Support

Analyzing and Managing Remote Servers

Guided Exercise: Analyzing and Managing Remote Servers

Getting Help From Red Hat Customer Portal

Guided Exercise: Getting Help from Red Hat Customer Portal

Detecting and Resolving Issues with Red Hat Insights

Quiz: Detecting and Resolving Issues with Red Hat Insights

Summary

17. Comprehensive Review

Comprehensive Review

Lab: Managing Files from the Command Line

Lab: Managing Users and Groups, Permissions and Processes

Lab: Configuring and Managing a Server

Lab: Managing Networks

Lab: Mounting Filesystems and Finding Files



Document Conventions	ix
Introduction	xi
Red Hat System Administration II	xi
Orientation to the Classroom Environment	xii
Controlling Your Systems	xiii
Internationalization	xiv
1. Improving Command-line Productivity	1
Writing Simple Bash Scripts	2
Guided Exercise: Writing Simple Bash Scripts	6
Running Commands More Efficiently Using Loops	9
Guided Exercise: Running Commands More Efficiently Using Loops	15
Matching Text in Command Output with Regular Expressions	18
Guided Exercise: Matching Text in Command Output with Regular Expressions	26
Lab: Improving Command-line Productivity	29
Summary	35
2. Scheduling Future Tasks	37
Scheduling a Deferred User Job	38
Guided Exercise: Scheduling a Deferred User Job	40
Scheduling Recurring User Jobs	44
Guided Exercise: Scheduling Recurring User Jobs	47
Scheduling Recurring System Jobs	50
Guided Exercise: Scheduling Recurring System Jobs	53
Managing Temporary Files	57
Guided Exercise: Managing Temporary Files	60
Quiz: Scheduling Future Tasks	63
Summary	67
3. Tuning System Performance	69
Adjusting Tuning Profiles	70
Guided Exercise: Adjusting Tuning Profiles	75
Influencing Process Scheduling	77
Guided Exercise: Influencing Process Scheduling	81
Lab: Tuning System Performance	85
Summary	89
4. Controlling Access to Files with ACLs	91
Interpreting File ACLs	92
Quiz: Interpreting File ACLs	99
Securing Files with ACLs	101
Guided Exercise: Securing Files with ACLs	105
Lab: Controlling Access to Files with ACLs	110
Summary	119
5. Managing SELinux Security	121
Changing the SELinux Enforcement Mode	122
Guided Exercise: Changing the SELinux Enforcement Mode	126
Controlling SELinux File Contexts	129
Guided Exercise: Controlling SELinux File Contexts	133
Adjusting SELinux Policy with Booleans	136
Guided Exercise: Adjusting SELinux Policy with Booleans	138
Investigating and Resolving SELinux Issues	141
Guided Exercise: Investigating and Resolving SELinux Issues	145
Lab: Managing SELinux Security	149
Summary	155



6. Managing Basic Storage	157
Adding Partitions, File Systems, and Persistent Mounts	158
Guided Exercise: Adding Partitions, File Systems, and Persistent Mounts	168
Managing Swap Space	172
Guided Exercise: Managing Swap Space	176
Lab: Managing Basic Storage	180
Summary	188
7. Managing Logical Volumes	189
Creating Logical Volumes	190
Guided Exercise: Creating Logical Volumes	197
Extending Logical Volumes	202
Guided Exercise: Extending Logical Volumes	207
Lab: Managing Logical Volumes	211
Summary	217
8. Implementing Advanced Storage Features	219
Managing Layered Storage with Stratis	220
Guided Exercise: Managing Layered Storage with Stratis	225
Compressing and Deduplicating Storage with VDO	231
Guided Exercise: Compressing and Deduplicating Storage with VDO	234
Lab: Implementing Advanced Storage Features	238
Summary	247
9. Accessing Network-Attached Storage	249
Mounting Network-Attached Storage with NFS	250
Guided Exercise: Managing Network-Attached Storage with NFS	255
Automounting Network-Attached Storage	259
Guided Exercise: Automounting Network-Attached Storage	262
Lab: Accessing Network-Attached Storage	268
Summary	275
10. Controlling the Boot Process	277
Selecting the Boot Target	278
Guided Exercise: Selecting the Boot Target	283
Resetting the Root Password	286
Guided Exercise: Resetting the Root Password	290
Repairing File System Issues at Boot	292
Guided Exercise: Repairing File System Issues at Boot	294
Lab: Controlling the Boot Process	297
Summary	303
11. Managing Network Security	305
Managing Server Firewalls	306
Guided Exercise: Managing Server Firewalls	314
Controlling SELinux Port Labeling	318
Guided Exercise: Controlling SELinux Port Labeling	321
Lab: Managing Network Security	325
Summary	333
12. Installing Red Hat Enterprise Linux	335
Installing Red Hat Enterprise Linux	336
Guided Exercise: Installing Red Hat Enterprise Linux	340
Automating Installation with Kickstart	343
Guided Exercise: Automating Installation with Kickstart	351
Installing and Configuring Virtual Machines	354
Quiz: Installing and Configuring Virtual Machines	359
Lab: Installing Red Hat Enterprise Linux	361



Summary	367
13. Comprehensive Review	369
Comprehensive Review	370
Lab: Fixing Boot Issues and Maintaining Servers	373
Lab: Configuring and Managing File Systems and Storage	380
Lab: Configuring and Managing Server Security	387



RH134

RH134

Red Hat System Administration II

Document Conventions

Introduction

1. Improving Command-line Productivity

Writing Simple Bash Scripts

Guided Exercise: Writing Simple Bash Scripts

Running Commands More Efficiently Using Loops

Guided Exercise: Running Commands More Efficiently Using Loops

Matching Text in Command Output with Regular Expressions

Guided Exercise: Matching Text in Command Output with Regular Expressions

Lab: Improving Command-line Productivity

Summary

2. Scheduling Future Tasks

Scheduling a Deferred User Job

Guided Exercise: Scheduling a Deferred User Job

Scheduling Recurring User Jobs

Guided Exercise: Scheduling Recurring User Jobs

Scheduling Recurring System Jobs

Guided Exercise: Scheduling Recurring System Jobs

Managing Temporary Files

Guided Exercise: Managing Temporary Files

Quiz: Scheduling Future Tasks

Summary

3. Tuning System Performance

Adjusting Tuning Profiles

Guided Exercise: Adjusting Tuning Profiles

Influencing Process Scheduling

Guided Exercise: Influencing Process Scheduling

Lab: Tuning System Performance

Summary

4. Controlling Access to Files with ACLs

Interpreting File ACLs

Quiz: Interpreting File ACLs

Securing Files with ACLs

Guided Exercise: Securing Files with ACLs

Lab: Controlling Access to Files with ACLs

Summary

5. Managing SELinux Security

Changing the SELinux Enforcement Mode

Guided Exercise: Changing the SELinux Enforcement Mode

Controlling SELinux File Contexts

Guided Exercise: Controlling SELinux File Contexts

Adjusting SELinux Policy with Booleans

Guided Exercise: Adjusting SELinux Policy with Booleans

Investigating and Resolving SELinux Issues

Guided Exercise: Investigating and Resolving SELinux Issues

Lab: Managing SELinux Security

Summary

6. Managing Basic Storage

Adding Partitions, File Systems, and Persistent Mounts

Guided Exercise: Adding Partitions, File Systems, and Persistent Mounts

Managing Swap Space

Guided Exercise: Managing Swap Space

Lab: Managing Basic Storage

Summary

7. Managing Logical Volumes

Creating Logical Volumes

Guided Exercise: Creating Logical Volumes

Extending Logical Volumes

Guided Exercise: Extending Logical Volumes

Lab: Managing Logical Volumes

Summary

8. Implementing Advanced Storage Features

Managing Layered Storage with Stratis

Guided Exercise: Managing Layered Storage with Stratis

Compressing and Deduplicating Storage with VDO

Guided Exercise: Compressing and Deduplicating Storage with VDO

Lab: Implementing Advanced Storage Features

Summary

9. Accessing Network-Attached Storage

Mounting Network-Attached Storage with NFS

Guided Exercise: Managing Network-Attached Storage with NFS

Automounting Network-Attached Storage

Guided Exercise: Automounting Network-Attached Storage

Lab: Accessing Network-Attached Storage

Summary

10. Controlling the Boot Process

Selecting the Boot Target

Guided Exercise: Selecting the Boot Target

Resetting the Root Password

Guided Exercise: Resetting the Root Password

Repairing File System Issues at Boot

Guided Exercise: Repairing File System Issues at Boot

Lab: Controlling the Boot Process

Summary

11. Managing Network Security

Managing Server Firewalls

Guided Exercise: Managing Server Firewalls

Controlling SELinux Port Labeling

Guided Exercise: Controlling SELinux Port Labeling

Lab: Managing Network Security

Summary

12. Installing Red Hat Enterprise Linux

Installing Red Hat Enterprise Linux

Guided Exercise: Installing Red Hat Enterprise Linux

Automating Installation with Kickstart

Guided Exercise: Automating Installation with Kickstart

Installing and Configuring Virtual Machines

Quiz: Installing and Configuring Virtual Machines

Lab: Installing Red Hat Enterprise Linux

Summary

13. Running Containers

Introducing Containers

Quiz: Introducing Containers

Running a Basic Container

Guided Exercise: Running a Basic Container

Finding and Managing Container Images

Guided Exercise: Finding and Managing Container Images

Performing Advanced Container Management

Guided Exercise: Performing Advanced Container Management

Attaching Persistent Storage to a Container

Guided Exercise: Attaching Persistent Storage to a Container

Managing Containers as Services

Guided Exercise: Managing Containers as Services

Lab: Running Containers

Summary

14. Comprehensive Review

Comprehensive Review

Lab: Fixing Boot Issues and Maintaining Servers

Lab: Configuring and Managing File Systems and Storage

Lab: Configuring and Managing Server Security

Lab: Running Containers