# ROSS BRUNSON SEAN WALBERG



# **Cert Guide**

Learn, prepare, and practice for exam success



# Save 10% on Exam Voucher See Inside

# CompTIA Linux+/ LPIC-1

Exams LX0-103 & LX0-104/ 101-400 & 102-400



# CompTIA<sup>®</sup> Linux+ / LPIC-1 Cert Guide

Ross Brunson Sean Walberg



# CompTIA Linux+ / LPIC-1 Cert Guide: (Exams LX0-103 & LX0-104/101-400 & 102-400)

# **Table of Contents**

Cover

Title Page

Copyright Page

About the Authors

Acknowledgments

Contents

Chapter 1 Installing Linux

Do I Know This Already? Quiz

**Understanding Your Hardware** 

Peripheral Compatibility

Enumerating Your Peripherals

The Proc Filesystem

Friends of procfs

Dealing with Integrated Peripherals

# Laying Out the Hard Drive

Partitions and Devices

The Root Filesystem

Logical Volume Manager (LVM)

**Commonly Used Mounts** 

Swap Files

Working with Boot Managers



**GRUB Legacy** 

GRUB2

Installing GRUB2

Using the GRUB2 Command Line

Configuring GRUB2

#### Summary

#### **Exam Preparation Tasks**

Review All Key Topics

**Define Key Terms** 

**Review Questions** 

# Chapter 2 Boot Process and Runlevels

Do I Know This Already? Quiz

The Linux Boot Process

What Is the Boot Process?

**Boot Loaders** 

Common Commands at Boot Time

# Boot Sequence from BIOS to Fully Running System

SysVinit

# systemd

Units in systemd

systemd Targets and Runlevels

Wants and Requires

# Booting with systemd

Upstart

Managing System Runlevels

Determining the Default Runlevel

Setting the Default Runlevels

Changing Runlevels

Shut Down and Reboot from the Command Line



Alerting	Users
Aicrung	OSCIL

# **Properly Terminating Processes**

kill and killall

Reloading or Hanging Up Processes

#### Logging Boot Events

#### **Exam Preparation Tasks**

Review All Key Topics

**Define Key Terms** 

**Review Questions** 

# Chapter 3 Package Install and Management

Do I Know This Already? Quiz

Software in a Linux System

**Shared Libraries** 

Working with Shared Libraries

**Determining Required Libraries** 

Looking for Libraries in Other Places

### Debian Package Management

Managing Local Debian Packages

Installing Packages with dpkg

Removing Packages

Dependency Issues

Querying Packages

Reconfiguring Packages

Using Remote Repositories

Installing Remote Packages

Working with the Cache

Upgrading the System

Removing Packages

**Graphical Managers** 



# RPM and YUM Package Management

The RPM Database

**RPM Package Files** 

Package Name Conventions

The rpm Command

Validation of Packages

Installation of Packages

Additional Installation Options

Verifying a Packages Integrity

Freshening Versus Upgrading

Removing Packages

Other Removal Options

Querying Packages

Package Management with YUM

Installing Packages

**Fetching Updates** 

Finding Packages to Install

Configuring Yum

# Summary

# **Exam Preparation Tasks**

Review All Key Topics

**Define Key Terms** 

**Review Questions** 

# Chapter 4 Basic Command Line Usage

Do I Know This Already? Quiz

What Is a Shell?

Global and User Settings

Sourcing Versus Executing

Executing a Script



Sourcing a Script

A Login Shell Session

A Non-Login Shell Session

# Using the Command Line

There Are Commands and, Well, Commands

Structuring Commands

**Breaking Long Command Lines** 

**Command Completion** 

Special Characters in the Shell

#### Controlling Command Execution

Possible Exit Statuses

### **Environment Variables and Settings**

The Path

Getting \$HOME

bashs History Feature

Important History Variables

# Setting Options in bash

Important bash Options

# **Exam Preparation Tasks**

Review All Key Topics

Define Key Terms

**Review Questions** 

# Chapter 5 File Management

# Do I Know This Already? Quiz

Filesystem Overview

What Belongs Where

The Root of the System

Classifying Data

Where Programs Live



#### File Management Commands

Tips for Working with Linux Files

**Basic Navigation** 

**Advanced Navigation** 

Listing Files and Directories

**Determining File Types** 

Touching Files

Copying Files and Directories

Moving Objects

**Transforming Data Formats** 

Creating and Removing Directories

Removing Objects

#### Where Are Those Files?

Locating Files with Locate

Finding Files

Which Command Will Run?

Researching a Command

Linking Files

Symbolic Links

Hard Links

# **Backup Commands**

Using tar

Taking Pity on the Unarchiver

**Useful Creation Options** 

Listing Archive Files

Using cpio

Compression Utilities

# Summary

Exam Preparation Tasks



Review All Key Topics

Define Key Terms

**Review Questions** 

# Chapter 6 Text Processing/Advanced Command Line

Do I Know This Already? Quiz

Working with Input/Output Streams

Standard In

Standard Out

Standard Error

Redirection of Streams

Redirecting Standard Input

Redirecting Standard Output

Redirecting Standard Error

Redirection Redux

# **Pipes**

# **Executing Multiple Commands**

Multiple Command Operators

Command Substitution

# Splitting and Processing Streams

Splitting Streams with the tee Command

Processing Output with the xargs Command

#### **Filters**

Sorting

**Numbering Lines** 

Tabs

**Cutting Columns** 

Pasting and Joining

Unique Data

Heads or Tails?



Splitting Files

When cat Goes Backward

Viewing Binary Files Safely

#### Formatting Commands

Translating Files

He sed. She sed

Getting a grep

Examples of Using grep

Expanding grep with egrep and fgrep

Using Regular Expressions and grep

Summary

#### **Exam Preparation Tasks**

Review All Key Topics

Define Key Terms

**Review Questions** 

# Chapter 7 Process Management

Do I Know This Already? Quiz

# Managing Processes

Viewing Processes

Whats the Diff?

The free Command

Blocks and Buffers

Pages, Slabs, and Caches

Interpreting Displayed Information from free

System Uptime

# Sending Signals to Processes

Killing Processes by PID

Killing Processes by Other Criteria

Job Control



# Managing Process Priorities

# Leaving Programs Running after Logout

Using screen for Multiple Console Sessions

Taking Control-a of screen Windows

Creating Windows in screen

Detaching and Reattaching from screen

Locking Your Console via screen

### Summary

# **Exam Preparation Tasks**

Review All Key Topics

**Define Key Terms** 

**Review Questions** 

# **Chapter 8 Editing Text**

Do I Know This Already? Quiz

#### A Tour of the vim Editor

The Message Line

Editing in vi

Opening a File for Editing

Navigating Within a File

Force Multipliers

**Undo Operations** 

Saving Files

Quitting vi

Changing or Replacing Text

Deleting Text and Lines

The Cut, Copy, and Paste Commands

Named and Unnamed Buffers

Searching in vi

Searching and Replacing



Regular Expression Searches Options in vi Advanced vi Running External Commands in vi Joining Lines Split Windows **Exam Preparation Tasks** Review All Key Topics **Review Questions** Chapter 9 Partitions and Filesystems Do I Know This Already? Quiz **Creating Partitions Partitions** Swap Disk Partitioning Tools fdisk gdisk Parted

# **Filesystems**

Filesystem Types

Superblocks

Inodes and Files

Inodes and Directories

Inodes and Disk Space

Creating Filesystems

The mkfs Command

Filesystem Creation Options

Advanced Filesystem Commands

Filesystem Checker



**Tuning Filesystems** 

XFS Commands

**Debugging Filesystems** 

Mounting and Unmounting

The Filesystem Table

Manually Mounting Filesystems

**Automatically Mounting Filesystems** 

**Unmounting Filesystems** 

### Space Utilization

Using du

Using df

Using Disk Quotas

**Quota Commands and Files** 

**Quota Concepts** 

Configuring Quotas

Hard and Soft Limits

Setting the Grace Period

**Getting Quota Information** 

# Summary

# **Exam Preparation Tasks**

Review All Key Topics

Define Key Terms

**Review Questions** 

# Chapter 10 Permissions and Ownership

Do I Know This Already? Quiz

Working with Permissions

Permission Trio Bits

Manipulating Permissions

Numeric Mode



Symbolic Mode

# Special File Permissions

Special Bit Permissions

Setting the SUID Bit on Files

Setting the SGID Bit on Files

Setting the SGID Bit on Directories

Setting the Sticky Bit

Finding Files by Permission

**Default Permissions** 

Changing User Ownership

Changing Group Ownership

Summary

### **Exam Preparation Tasks**

Review All Key Topics

Define Key Terms

**Review Questions** 

# Chapter 11 Customizing Shell Environments

Do I Know This Already? Quiz

Working Within the Shell

**Environment Variables** 

Variable Scope

Setting Variables from a Child

Setting and Unsetting Variables

Subshells

The env Wrapper

# Extending the Shell

Global and User Settings

A Login Shell Session



A Non-Login Shell Session

The PATH

Aliases and Functions

**Functions** 

PS<sub>1</sub>

Adding More Dynamic Content

PS<sub>2</sub>

Creating New Users (skeleton)

#### Localization and Internationalization

Time Zones

**Displaying Time** 

Setting Time Zones

Character Encoding

Representing Locales

Fallback Locales

Contents of a Locale

How Linux Uses the Locale

Converting Files Between Encodings

# **Exam Preparation Tasks**

Review All Key Topics

**Define Key Terms** 

**Review Questions** 

# Chapter 12 Shell Scripting

Do I Know This Already? Quiz

**Basics of Scripting** 

Running a Script

Good Design

Managing Your Scripts

Shell Script Commands



Use the Output of Another Command

Do Math

Conditions

**Testing Files** 

An Easier Test Syntax

**Testing Strings** 

**Testing Integers** 

Combining Multiple Tests

Case Statements

Loops

For Loops

Sequences

While Loops

Reading from stdin in a Loop

Interacting with Other Programs

Returning an Error Code

Accepting Arguments

Transferring Control to Another Program

# **Exam Preparation Tasks**

Review All Key Topics

Define Key Terms

**Review Questions** 

# Chapter 13 Basic SQL Management

Do I Know This Already? Quiz

**Database Basics** 

Types of Databases

Key-Value Databases

Relational Databases

Schemaless Databases



# Learning SQL

Using SQLite

**SQL Basics** 

Keywords Versus Data

Selecting Data

**Being Choosy** 

Multiple Conditions

Sorting

Limiting Results

Working with Multiple Tables

Writing Queries with Joins

Cleaning Up the Query

**Advanced Joins** 

Left Versus Right Joins

Null

Subselects

**Grouping Data** 

Inserting Data

**Updating Data** 

**Deleting Data** 

Creating Tables

# Summary

# **Exam Preparation Tasks**

Review All Key Topics

Define Key Terms

**Review Questions** 

# Chapter 14 Configuring User Interfaces and Desktops

Do I Know This Already? Quiz

Quick Overview of X



How X Works

Window Managers

Linux Desktops

# The Xorg System

The Xorg Configuration File

Fonts in X

Tuning X

X Display Managers

Into and Out of X

#### **Accessibility Options**

Sticky/Repeat Keys

Slow/Bounce/Toggle Keys

Mouse Keys

High Contrast/Large Print Desktop Themes

Screen Reader

**Braille Display** 

Screen Magnifier

Onscreen Keyboard

Remote Clients

Summary

# **Exam Preparation Tasks**

Review All Key Topics

Define Key Terms

**Review Questions** 

# Chapter 15 Managing Users and Groups

Do I Know This Already? Quiz

**User Account Fundamentals** 

What Accounts Are What?



Normal User Accounts

User Entries in /etc/passwd

Special Login Files

# **Group Accounts**

Group Entries in /etc/group

**Group Passwords** 

#### Adding Users and Groups

Adding Users with useradd

The useradd Defaults

Adding Groups with groupadd

# Modifying Users and Groups

Modifying User Accounts with usermod

Modifying Groups with groupmod

# Removing Users and Groups

Removing Users

Removing Groups

#### The Shadow Suite

Encrypted Passwords and Shadow Fields

shadow File Permissions

# **Changing Accounts**

Aging Passwords

User Variables

# Summary

# Exam Preparation Tasks

Review All Key Topics

**Define Key Terms** 

**Review Questions** 

# Chapter 16 Schedule and Automate Tasks



# Do I Know This Already? Quiz

# The Cron System

Configuring crontabs

Using the crontab Command

**Matching Times** 

Spelling Out Month and Day Names

Making Multiple Matches

Step Values

Putting the crontab Together

Issues About Path

Dealing with Output

**Nicknames** 

Other Files

System crontabs

Convenience crontabs

Restricting Access

#### Anacron

# Running Ad-hoc Jobs

The at Command

The batch Command

# Summary

### **Exam Preparation Tasks**

Review All Key Topics

Define Key Terms

**Review Questions** 

# Chapter 17 Configuring Print and Email Services

Do I Know This Already? Quiz

Managing Printers and Printing

The Print Spooler



**Network Printing Protocols** The CUPS Daemon The CUPS Pipeline Configuring CUPS **CUPS Maintenance** Printer State Maintenance and Administration Pull-downs Administration Menu Jobs List Command Line Tools Legacy Tools lp/lpr **Ipstat** lpq lprm **CUPS Tools** cupsaccept/cupsreject cupsenable/cupsdisable cupsctl Configuration Files **Troubleshooting Printing** Try Printing from the Command Line Was the Job Queued? Can CUPS Send the Job to the Printer? Turn On Debugging Mail Transfer Agent Basics How Email Flows Mail User Agent Mail Transfer Agent



The Language of Email

Linux MTAs

Domain Name System

Mail Delivery Agent

Mail Server

Creating Aliases and Forwarding Email

**Committing Changes** 

Other Types of Aliases

**User-Defined Forwarding** 

Managing Queues

### Summary

# **Exam Preparation Tasks**

Review All Key Topics

**Define Key Terms** 

**Review Questions** 

# Chapter 18 Logging and Time Services

Do I Know This Already? Quiz

# Maintain System Time

Not One, But Two Clocks

Working with the System Clock

Working with the Hardware Clock

The hwclock Command

Synchronizing Time Between Clocks

Network Time Protocol

Setting the Time from the Command Line

The pool.ntp.org Servers

Configuring ntpd

Monitoring ntpd

# System Logging

systemd and syslog



syslog

The logger Command

Configuring syslogd

Other syslog Implementations

systemd Logging

Querying the Log

Configuring journald

#### **Rotating Logs**

Configuring Log Rotation

Dealing with Open Files

#### Summary

# **Exam Preparation Tasks**

Review All Key Topics

**Define Key Terms** 

**Review Questions** 

# Chapter 19 Networking Fundamentals

Do I Know This Already? Quiz

### Conceptual Overview of Networking

**Necessary Configuration Information** 

IP Addresses

Networks and Hosts

Address Class Ranges

Using the Bits to Determine Class

**Network Masks** 

Using Default Network Masks

Gateway Addresses, or Do I Dial with the Area Code?

**Broadcast Addresses** 

**Custom Network Masks** 

Determining a Custom Network Mask



Additional Protocols

Common Ports

IPv6

#### Managing Interfaces

Viewing IP Information

Red Hat Interface Configuration

**Debian Interface Configuration** 

Viewing and Configuring Gateway Addresses

Viewing the Default Gateway

Configuring a Default Gateway

Local Name Configuration

### **Network Configuration Utilities**

Network Utility Examples

The ifconfig Command

The route Command

**DHCP Client Tools** 

The host, getent, and dig Commands

Hostname Utilities

Using netstat

The ping Command

Using traceroute

Using tcpdump

### Summary

# **Exam Preparation Tasks**

Review All Key Topics

**Define Key Terms** 

**Review Questions** 

# Chapter 20 System Security

Do I Know This Already? Quiz



### Gaining Access to the root Account

The su Command

The sudo Command

### Providing Services on Demand

Using inetd and xinetd

inetd Configuration Files

xinetd Configuration Files

# Using TCP Wrappers for Securing Services

inetd and TCP Wrappers

xinetd and TCP Wrappers

The hosts.allow and hosts.deny Files

Wrapper Read Order

Format of hosts.allow and hosts.deny

Sample Configurations

Using Rule Options

# **Understanding Permission Problems**

Finding Files by Permissions

GnuPG Keys

Secure Shell

SSH Components

Using SSH Client Utilities

Additional Security Features

Summary

**Exam Preparation Tasks** 

Review All Key Topics

Define Key Terms

**Review Questions** 

# Chapter 21 Final Preparation



# How to Prepare for the LPI Exams

Caveat and Warning

**Exam Objectives** 

Important Exam Facts

Right Before Your Exam Starts

How to Look at the Objectives

Studying for the ExamsWhat to Do

Machines or Virtual Machines?

Studying for the ExamsWhat Not to Do

**Dont Believe Everything** 

Dont Worry, Be Happy

LPI Certifications and Distributions

You Have to Install Something

LPI Exam Question Types

Single Answer Multiple Choice

Choose Two/Choose Three

Choose All That Apply

Fill in the Blank

Final Recommendations

# Summary

Appendix A: Answers to the Do I Know This Already?

**Quizzes and Review Questions** 

Appendix B: Study Planner

# Glossary

Α

B

C

D



Ε

F

G

Н

Ī

J

K

L

Μ

Ν

Ο

Р

Q

R

S

Τ

U

٧

Χ

Υ

Z

Index

Where are the Companion Content Files?