

Linux Professional Institute LPIC-1 (101-500 & 102-500)

This Linux Professional Institute LPIC-1 (01-500 & 102-500) LPI Certification training covers how to use and navigate a Linux workstation as well as perform basic administration tasks in support of a Linux network. This Linux Foundation LPIC-1 training covers the objectives in the 101-500 and 102-500 exams, which are the two exams required to earn the LPIC-1 certification. For managers with Linux Foundation products, this training can be used for 101-500 and 102-500 exam prep, or as a Linux Foundation reference resource.

[CBT Nuggets course material](#) →

WEEK 1

Introduction to LPIC-1

151 min.

Introduction	4
What are Distros?	7
Windows Xubuntu Setup	18
Windows Rocky Linux Setup	4
Mac Xubuntu Setup	7
Mac Rocky Linux Setup	5

Configure Hardware Settings

Overview	1
Command Line Basics	14
Working with Peripherals	9
Proc and Sys Directories	9
The Dev Directory	7
Kernel Modules	11

Booting the System & Boot Targets

Overview	1
The Boot Process	11
SysVinit	8
Upstart	7
Systemd	10
Runlevels	8
Boot Targets	7

WEEK 2

Design a Hard Disk Layout

155 min.

Overview	1
----------	---

MBR vs GPT	9
Partitions on a Linux System	13
Filesystem Hierarchy Standard	18
Swapping	7
Mount Points	9
Logical Volume Manager	5

Boot Managers and Shared Libraries

Overview	1
The LILO Boot Loader	6
The GRUB Boot Loader	5
The GRUB2 Boot Loader	9
Additional Boot Loaders	5
Shared Libraries	16
Locating Library Files	6

Package Management for Debian

Overview	1
Introduction	14
dpkg	14
apt, apt-get & apt-cache	14

WEEK 3

154 min.

aptitude	5
----------	---

Red Hat Packages and Virtualization

Overview	1
RPM	13

YUM	11
Zypper	6
Virtual Machines	11
Containers	4
Infrastructure as a Service	9

Work on the Command Line

Overview	1
Introduction	11
Understanding Shells	8
Echo	8
Metacharacters	6
The env Command	3
Variable Scope	4
History and Type	6

Text Streams and Filters

Overview	1
Opening Files	10
Reading Compressed Files	6
od, wc & nl	8
sort, uniq & tr	13
cut, sed & split	1
Hashing	5

WEEK 4

155 min.

File Management Basics

Overview	1
Listing and Changing Directories	19

Copying Files	12
Moving Files	9
Changing Timestamps & Querying File Types	7

File and Directory Management

Overview	1
Creating Directories	6
Removing Files and Directories	6
Globbering	11
Finding	11
Creating Archives with Tar	8
Compression	4
Copying Files with dd	7

Streams, Pipes and Redirects

Overview	1
Streams	4
Redirection	25
Piping	7
CPIO	6
Xargs	7

WEEK 5

Managing Processes

159 min.

Overview	1
Processes and System Information	14
Uptime and Memory Statistics	8
Searching Processes with pgrep	4
Jobs	7

Sending Signals to Processes	12
Nohup	3
Multiplexing	6
Managing Process Priorities	7

Regular Expressions and File Editing

Overview	1
Pattern Matching with grep	21
egrep, fgrep and rgrep	7
Getting Started with Vim	8
Exploring Vim	14

Create Partitions and File Systems

Overview	1
Block Devices and Partitions	4
File Systems	12
Creating Partitions with fdisk	12
Creating File Systems	14

WEEK 6

158 min.

Exploring gdisk and parted	6
----------------------------	---

Integrity, Symbolic Links and Hard Links

Overview	1
Disk Usage	15
Consistency Checking	12
Tuning File System Settings	10
Exploring xfsprogs	7

Hard Links & Soft Links 9

Mounting File Systems & Searching System Files

Overview 1

Mounting and Unmounting 17

Persistent Mounting with fstab 13

Mounting with Systemd 5

Locating Files 9

Exploring System Commands 4

Manage File Permissions & Ownership

Overview 1

Owners, Groups & Permissions 9

Changing Group Membership & Owners 5

Changing Permissions 17

Special Permissions 14

WEEK 7

154 min.

Default Permissions 5

Shell Environments, Desktops and Accessibility

Overview 1

Understanding Shell Environments 15

Modifying the Shell Environment 15

Graphical Desktops 11

Accessibility 6

Bash Scripting Basics

Overview 1

Introduction to Shell Scripting 15

Setting and Reading Variables 9

Conditional Logic 11

Loops 11

Sequences and Tests 4

X11 and Client-Side DNS

Overview 1

Introduction to X11 11

Window and Display Managers 6

Remote Access 8

Wayland 5

Client-Side DNS 16

WEEK 8

Manage Users and Groups

157 min.

Overview 1

User Creation and Deletion 21

Creating and Deleting Groups 11

User and Group Modification 10

Working with Passwords 9

Automate System Administration

Overview 1

Introduction to Cron 19

Crontab Permissions 12

Understanding Anacron 11

Scheduling One-Time Jobs	5
Scheduling with Systemd	6

Localisation & Internationalisation

Overview	1
Introduction to Localization	10
Converting Encodings	8
Changing Languages	10
Timezones	19

WEEK 9

Maintain System Time

153 min.

Overview	1
Introduction to System & Hardware Clocks	7
The hwclock command	13
Introduction to NTP	7
NTP Configuration	13
Working with Chronyd	7

System Logging

Overview	1
Introduction to Logging	17
Exploring rsyslog	13
Understanding syslog-ng	3
Systemd journaling	6
Using journalctl	10

Email and Printing

Overview	1
----------	---

Introduction to Linux Email	15
Email Configuration	22
Introduction to CUPS	6
Printing Tools	8

WEEK 10

Networking Fundamentals

152 min.

Overview	1
Introduction to Networking	4
Network Access Layer	10
Internet Layer	7
Transport Layer	10
Application Layer	5
Understanding Ports	15

IP Addresses

Overview	1
Introduction to IP Addressing	9
IPv4 Addressing	10
Public and Private Addresses	13
Subnet Masks	13
IPv6 Addressing	9

Changing Network Configurations

Overview	1
Introduction	3
Networking Concepts	16
Network Manager	16
Network Configuration Changes	6

WEEK 11

146 min.

Legacy Configuration Tools

3

Network Management & Troubleshooting

Overview

1

Introduction to Network Troubleshooting

9

Testing Connectivity with Ping

18

Tracing Paths

10

Network Connections

8

System Security

Overview

1

Logging User Sessions

11

Listing Open Files and Processes

8

Resource Limits and Passwords

9

Superuser Privileges

5

Finding Special Permissions

3

Host and Network Security

10

Securing Data with Encryption

Overview

1

Introduction to Cryptography

9

GPG Configuration

15

Secure Shell Overview

9

SSH Configuration

12