

developerWorks_®

Learn Linux, 101: A roadmap for LPIC-1

Your guide to LPIC-1 exam-preparation tutorials on developerWorks

Ian Shields Linux Author Freelance April 01, 2016 (First published August 25, 2009)

Use this roadmap to find IBM developerWorks tutorials that help you learn and review basic Linux tasks. And if you're also pursuing professional certification as a Linux system administrator, these tutorials can help you study for the Linux Professional Institute's LPIC-1: Linux Server Professional Certification exams 101 and exam 102. This roadmap is organized according to the 43 objectives in the 101 and 102 exams, which you are required to pass for LPIC-1 certification.

View more content in this series

Learn more. Develop more. Connect more.

The new developerWorks Premium membership program provides an all-access pass to powerful development tools and resources, including 500 top technical titles (dozens specifically for Java developers) through Safari Books Online, deep discounts on premier developer events, video replays of recent O'Reilly conferences, and more. Sign up today.

About this series

This series of tutorials helps you learn Linux system administration tasks. The topics mirror those of the Linux Professional Institute's LPIC-1: Linux Server Professional Certification exams. You can use the tutorials to prepare for certification, or you can use them to learn about Linux.

There are two exams for LPIC-1 certification: exam 101 and exam 102, and you must pass both to attain LPIC-1 certification. Each exam has several topics, and each topic has several objectives. This series of tutorials covers one objective per tutorial.

The material in these tutorials corresponds to version 4.0 of the objectives of the LPIC-1 exams as updated April 15th, 2015 for LPIC-1 exam 101 and LPIC-1 exam 102. You can always refer to the objectives for the definitive requirements.

Build your own feed

You can build a custom RSS, or Atom, feed so you will be notified as we add new tutorials or update content. Go to developerWorks RSS feeds. Select Linux for the zone and Articles for the type, and enter Linux Professional Institute for the keywords. Then, choose your preferred feed type.

This roadmap is in progress; as tutorials are updated or completed, they will be added to the roadmap.

Note: New material will be added over the coming months as it becomes available. Build your own feed or check back here for updates.

Exam 101

Exam 101 - Topic 101: System architecture

developerWorks tutorial	LPI exam objective summary
Learn Linux, 101: Configure hardware settings	101.1 Determine and configure hardware settings Determine and configure fundamental system hardware. This task covers integrated and external peripherals, coldplug and hotplug devices, and different kinds of mass storage devices. Tools related to devices, including USB devices, setting IDs, especially for booting, and low-level facilities such as sysfs, udev, and dbus are also covered. Weight 2
Learn Linux, 101: Boot the system	101.2 Boot the system Guide the system through the booting process. Tasks include giving common boot loader commands and kernel options at boot time, knowing the boot sequence from BIOS to boot completion, understanding the traditional SysVinit initialization alternatives and newer alternatives, and checking boot events in the log files. Weight 3
Learn Linux, 101: Runlevels, boot targets, shutdown, and reboot	101.3 Change runlevels / boot targets and shutdown or reboot system Manage the runlevel of the system. Tasks include changing to single-user mode, shutting down or rebooting the system, setting the default runlevel, switching between runlevels, alerting users, and properly terminating process. Weight 3

Exam 101 - Topic 102: Linux installation and package management

developerWorks tutorial	LPI exam objective summary
Learn Linux, 101: Hard disk layout	102.1 Design hard disk layout Design a disk partitioning scheme for a Linux system. Tasks include allocating filesystems and swap space to separate partitions or disks, tailoring the design to the intended use of the system, and ensuring that the boot partition is acceptable for the hardware architecture. Weight 2
Learn Linux, 101: Install a boot manager	102.2 Install a boot manager Select, install, and configure a boot manager. Tasks include providing alternative boot locations and backup boot options, installing and configuring a boot loader such as GRUB or GRUB 2, and interacting with the boot loader. Weight 2
Learn Linux, 101: Manage shared libraries	102.3 Manage shared libraries Determine the shared libraries that executable programs depend on, and install them when necessary. Tasks include identifying shared libraries, knowing the typical locations of system libraries, and loading shared libraries. Weight 1
Learn Linux, 101: Debian package management	102.4 Use Debian package management Perform package management using the Debian package tools. Tasks include installing, upgrading, and removing Debian binary packages, finding packages containing specific files

ibm.com/developerWorks/ developerWorks®

	or libraries, and obtaining package information like version, content, dependencies, package integrity, and installation status. Weight 3
Learn Linux, 101: RPM and YUM package management	102.5 Use RPM and YUM package management Perform package management using RPM and YUM tools. Tasks include installing, reinstalling, upgrading, and removing packages using RPM and YUM; obtaining information on RPM packages such as version, status, dependencies, integrity, and signatures; and determining what files a package provides, and finding which package a specific file comes from. Weight 3

Exam 101 - Topic 103: GNU and UNIX commands

developerWorks tutorial	LPI exam objective summary
Learn Linux, 101: The Linux command line	103.1 Work on the command line Interact with shells and commands using the command line. This task includes typing valid commands and command sequences; defining, referencing and exporting environment variables; using command history and editing facilities; invoking commands in the path and outside the path; and using man pages to find out about commands. Weight 4
Learn Linux, 101: Text streams and filters	103.2 Process text streams using filters Apply filters to text streams. This task includes sending text files and output streams through text utility filters to modify the output, using standard UNIX commands found in the GNU textutils package. Weight 3
Learn Linux, 101: File and directory management	103.3 Perform basic file and directory management Use the basic UNIX commands to copy, move, and remove files and directories. Tasks include advanced file management operations such as copying multiple files recursively, removing directories recursively, using wildcard patterns, finding files and acting on them based on type size or time, and using tar, cpio, and dd commands. Weight 4
Learn Linux, 101: Streams, pipes, and redirects	103.4 Use streams, pipes, and redirects Redirect streams and connect them to efficiently process textual data. Tasks include redirecting standard input, standard output, and standard error; piping the output of one command to the input of another command; using the output of one command as arguments to another command; and sending output to both stdout and a file. Weight 4
Learn Linux, 101: Create, monitor, and kill processes	103.5 Create, monitor, and kill processes Manage processes. This task includes knowing how to run jobs in the foreground and background, bringing a job from the background to the foreground and vice versa, starting a process that will run without being connected to a terminal, and signaling a program to continue running after logout. Tasks also include monitoring active processes, selecting and sorting processes for display, sending signals to processes, and killing processes. Weight 4
Learn Linux, 101: Process execution priorities	103.6 Modify process execution priorities Manage process execution priorities. Tasks include determining the default priority of jobs, running a program with higher or lower priority, determining the priority of a process, and changing the priority of a running process. Weight 2
Learn Linux, 101: Search text files using regular expressions	103.7 Search text files using regular expressions Manipulate files and text data using regular expressions. Tasks include creating simple regular expressions that contain several notational elements and use regular expression tools to perform searches through a filesystem or file content. Weight 2
Learn Linux, 101: File editing with vi	103.8 Perform basic file editing operations using vi Edit text files using vi. Tasks include vi navigation; understanding basic vi nodes; and inserting, editing, deleting, copying, and finding text. Weight 3

Exam 101 - Topic 104: Devices, Linux filesystems, Filesystem Hierarchy Standard

developerWorks tutorial	LPI exam objective summary
Learn Linux, 101: Create partitions and filesystems	104.1 Create partitions and filesystems Configure disk partitions and create filesystems or swap space on media such as hard disks, and design a disk partitioning scheme for a Linux system. Tasks include understanding the different types of common Linux filesystems and allocating filesystems and swap space to separate partitions or disks. Weight 2 04 Dec 2012 -
Learn Linux, 101: Maintain the integrity of filesystems	104.2 Maintain the integrity of filesystems Maintain a standard filesystem or journaling filesystem. Tasks include verifying the integrity of filesystems, monitoring free space and inodes, and repairing simple filesystem problems. Weight 2
Learn Linux, 101: Control mounting and unmounting of filesystems	104.3 Control mounting and unmounting of filesystems Configure the mounting of a filesystem. Tasks include manually mounting and unmounting filesystems, configuring filesystem mounting on bootup, and configuring user-mountable removable filesystems. Weight 3
Learn Linux, 101: Manage disk quotas	104.4 Manage disk quotas Manage disk quotas for users. Tasks include setting up a disk quota for a filesystem and editing, checking, and generating user quota reports. Weight 1
Learn Linux, 101: Manage file permissions and ownership	104.5 Manage file permissions and ownership Control file access through the proper use of permissions and ownerships. Tasks include managing access permissions on regular and special files as well as directories; using access modes such as suid, sgid, and the sticky bit to maintain security; learning how to change the file creation mask; and using the group field to grant file access to group members. Weight 3
Learn Linux, 101: Create and change hard and symbolic links	104.6 Create and change hard and symbolic links Create and manage hard and symbolic links to a file. Tasks include creating links, identifying hard and or soft links, understanding the difference between copying and linking files, and using links to support system administration tasks. Weight 2
Learn Linux, 101: Find and place system files	104.7 Find system files and place files in the correct location Understand the Filesystem Hierarchy Standard (FHS), including typical file locations and directory classifications. Tasks include understanding the correct locations of files under the FHS, finding files and commands on a Linux system, and learning the location and purpose of important file and directories as defined in the FHS. Weight 2

Exam 102

Exam 102 - Topic 105: Shells, scripting, and data management

developerWorks tutorial	LPI exam objective summary
Learn Linux, 101: Customize and use the shell environment	105.1 Customize and use the shell environment Meet your user needs. Tasks include customizing shell environments to meet user needs; modifying global and user profiles; setting environment variables, such as PATH, at login or when spawning a new shell; writing Bash functions for frequently used sequences of commands; maintaining skeleton directories for new user accounts; and setting command search paths with the proper directories. Weight 4
Learn Linux, 101:	105.2 Customize or write simple scripts

ibm.com/developerWorks/ developerWorks®

Customize or write simple scripts	Customize existing Bash scripts, or write simple new ones. Tasks include using standard shell loop and test syntax; using command substitution; testing return values for success or failure; conditionally mailing the superuser, selecting the correct script interpreter through the shebang (#!) line; and managing the location, ownership, execution, and suid-rights of scripts. Weight 4
Learn Linux, 101: Use basic SQL commands	105.3 SQL data management Query databases and manipulate data using basic SQL commands, including joins or subselects. Tasks include using basic SQL commands and performing basic data manipulation. Weight 2

Exam 102 - Topic 106: User interfaces and desktops

developerWorks tutorial	LPI exam objective summary
Coming soon	106.1 Install and configure X11 Install and configure X11. Tasks include verifying that your video card and monitor are supported by an X server, understanding the X font server, and understanding the X Window configuration file. Weight 2
Coming soon	106.2 Set up a display manager Describe the basic features and configuration of the LightDM display manager. Be aware of XDM (X Display Manger), GDM (Gnome Display Manager) and KDM (KDE Display Manager). Turn the display manager on or off and change the display manager greeting. Weight 1
Coming soon	106.3 Accessibility Demonstrate knowledge and awareness of accessibility technologies. Tasks include understanding keyboard accessibility settings, visual settings and themes, and assistive technology (ATs). Weight 1

Exam 102 - Topic 107: Administrative tasks

developerWorks tutorial	LPI exam objective summary
Learn Linux, 101: Manage user and group accounts and related system files	107.1 Manage user and group accounts and related system files Add, remove, suspend, and change user accounts. Tasks include adding, modifying, and removing users and groups; managing user and group information in password and group databases; and creating and managing special-purpose and limited accounts. Weight 5
Learn Linux, 101: Automate system administration tasks by scheduling jobs	107.2 Automate system administration tasks by scheduling jobs Maintain a standard filesystem or journaling filesystem. Tasks include using the cron or anacron facilities to run jobs at regular intervals and the at command to run jobs at a specific time. Weight 4
Coming soon	107.3 Localization and internationalization Localize a system in a language other than English and understand why LANG=C is useful when scripting. Tasks include understanding locale and timezone settings. Weight 3

Exam 102 - Topic 108: Essential system services

developerWorks tutorial	LPI exam objective summary
Coming soon	108.1 Maintain system time Maintain the system time and synchronize the clock via NTP. Tasks include setting the system date and time, setting the hardware clock to the correct time in UTC, configuring the timezone, configuring NTP, and understanding the pool.ntp.org service. Weight 3
Coming soon	108.2 System logging

	Configure the syslog daemon and the logging daemon to send log output to a central log server or accept log output as a central log server. Tasks include understanding syslog configuration files, the syslog facility, and standard facilities, priorities, and actions. Weight 2
Coming soon	108.3 Mail Transfer Agent (MTA) basics Become familiar with commonly available MTA programs and perform basic forward and alias configuration on a client host. Tasks include creating email aliases, configuring email forwarding, and learning about commonly available MTA programs such as postfix, sendmail, qmail, and exim. Weight 3
Coming soon	108.4 Manage printers and printing Manage print queues and user print jobs using CUPS and the LPD compatibility interface. Tasks include configuring CUPS for local and remote printers, managing user print queues, troubleshooting general printing problems, and adding and removing jobs from configured printer queues. Weight 2

Exam 102 - Topic 109: Networking fundamentals

developerWorks tutorial	LPI exam objective summary
Coming soon	109.1 Fundamentals of internet protocols Understand TCP/IP network fundamentals. Tasks include learning about network masks; knowing the differences between private and public dotted decimal IP addresses; setting a default route; understanding common TCP and UDP ports (20, 21, 22, 23, 25, 53, 80, 110, 119, 139, 143, 161, 443, 465, 993, and 995); understanding the differences and major features of UDP, TCP, and ICMP; and knowing the major differences between IPv4 and IPv6. Weight 4
Coming soon	109.2 Basic network configuration View, change, and verify configuration settings on client hosts. Tasks include manually and automatically configuring network interfaces and configuring TCP/IP hosts. Weight 4
Coming soon	109.3 Basic network troubleshooting Troubleshoot networking issues on client hosts. Tasks include manually and automatically configuring network interfaces and routing tables to add, start, stop, restart, delete, or reconfigure network interfaces; changing, viewing, or configuring the routing table; correcting an improperly set default route manually; and debugging problems associated with the network configuration. Weight 4
Coming soon	109.4 Configure client side DNS Configure DNS on a client host. Tasks include using DNS on the local system and modifying the order in which name resolution is done. Weight 2

Exam 102 - Topic 110: Security

developerWorks tutorial	LPI exam objective summary
Coming soon	110.1 Perform security administration tasks Review system configuration to ensure host security in accordance with local security policies. Tasks include auditing a system to find files with the suid/sgid bit set; setting or changing user passwords and password aging information; using nmap and netstat to discover open ports on a system; setting limits on user logins, processes, and memory usage; and basic sudo configuration and usage. Weight 3
Coming soon	110.2 Setup host security Set up a basic level of host security. Tasks include learning about shadow passwords and how they work, stopping network services not in use, and learning about TCP wrappers. Weight 3

ibm.com/developerWorks/ developerWorks®

Related topics Get Certified with LPI LPIC-1 Exam 101 LPIC-1 Exam 102

About the author

Ian Shields



Ian Shields is a freelance Linux writer. He retired from IBM at the Research Triangle Park, NC. Ian joined IBM in Canberra, Australia, as a systems engineer in 1973, and has worked in Montreal, Canada, and RTP, NC in both systems engineering and software development. He has been using, developing on, and writing about Linux since the late 1990s. His undergraduate degree is in pure mathematics and philosophy from the Australian National University. He has an M.S. and Ph.D. in computer science from North Carolina State University. He enjoys orienteering and likes to travel.

© Copyright IBM Corporation 2009, 2016 (www.ibm.com/legal/copytrade.shtml) Trademarks (www.ibm.com/developerworks/ibm/trademarks/)