

training code: LPIC-1 101 / ENG DL 2d / EN

Linux LPIC-1 101 Certified Linux System Administrator

Training for individuals with little experience in Linux server administration. It will help you understand and test the key aspects of Linux configuration in practice. The focus is on the two most commonly used Linux distributions, ensuring the acquisition of a broad range of skills useful for an administrator's work.

During the workshop part of the training, Open Source distributions are used, including Ubuntu, Debian, and Rocky Linux.





Training recipients

The training is intended for system administrators and individuals with general knowledge of what the Linux system is and who are able to navigate the system terminal.



Benefits

The knowledge and skills gained during the training will enable participants to confidently manage and administer Linux systems. These skills are essential for a system administrator's role.

Managing software and system processes, adjusting kernel parameters to suit specific needs, and addressing other issues discussed during the training will become clear and easy to implement on participants' own servers.

The training also prepares participants for obtaining LPI (Linux Professional Institute) certification,



specifically the LPCI-101 exam.



Training program

- 1. Device management
- 2. Kernel module management
- 3. Linux system boot. Checking boot-related logs
- 4. SysVinit. Systemd and target management. System run levels
- 5. Preparing partitions for system installation
- 6. Installing Linux
- 7. Software management in Debian-based systems
- 8. Software management in Open Source family systems
- 9. Software dependencies
- 10. Basic information on virtualization and containerization
- 11. Working with the shell: man pages, aliases, system variables
- 12. STDIN, STDOUT, STDERR, redirection, filters, xargs
- 13. Advanced file and directory operations
- 14. Finding files in the system (find, locate, etc.)
- 15. Running programs in the background, job statuses
- 16. Monitoring system processes, managing processes, adjusting priorities
- 17. Session management: screen, tmux
- 18. Advanced regular expressions for working with text files
- 19. VIM editor



Expected preparation of the participant

- Prior participation in a Linux training course is recommended.
- Ability to work with the console is required.



Training Includes

- 2 days of working with a trainer
- Trainer supervision
- Contact with the community



- Authorized electronic textbook
- Laboratory environment

Training method:

- Lecture
- Workshops



Duration

2 days / 14 hours

Language

Training: English Materials: English