

# LPIC-2 exam preparation course (code: LC-ADMIN-LPIC2-PREP)

## **Overview**

A preparatory course for the LPIC-2 - Advanced Level Linux Certification; this training a part of our LPIC-2 certification path. This training a a followup for our Linux Administrator Course, intended for participants interested in acquiring the LPIC-2 certification. The material in these two training courses combined covers all the exam requirements (and the necessary, fundamental topics needed to learn it from ground-up).

For persons interested in a deeper exploration of the topics mentioned during the training, we recommend the Advanced Linux Administrator course, which provides a hands-on workshop on several useful technologies.

## **Duration**

4 days

# **Agenda**

- 1. DNS server
  - Server configuration
  - DNS zones and their transfers
  - DNSSEC
- 2. DHCP server
  - Server configuration
  - BOOTP and DHCP protocols
  - Best practices in maintaining DHCP servers
- 3. LDAP directory services in Linux
  - Using the LDAP client; data modification
  - Importing and adding objects
  - Managing users
- 4. Linux kernel
  - Compilation when and how to compile the kernel
  - Patches: applying and removing
  - Managing kernel modules
- 5. Disk management
  - Configuring and using RAID o, RAID 1 and RAID 5
  - Configuring and using LVM logical volumes
- 6. Creating backups using rdiff-backup
  - Backup strategies and best practices
- 7. Filesharing via NFS
  - Configuring NFS: client- and server-side
  - Basic tools
  - Access control
- 8. Automatic filesystem mounting AutoFS
- 9. Proxy servers Squid
- 10. VPN
  - Necessary tools:
    - network protocol stack, ISO/OSI model
    - IP/ICMP/UDP/TCP protocols. Reliability. Retransmissions.
  - Encryption symmetric and public key. RSA. Security. Man-in-the-middle attacks.

### Ask for details

Phone +44 203 608 6289 info@alx.training



- VPN. Common uses. How does it work? Examples. When not to use VPN?
- OpenVPN.
  - Designing and deploying solutionsServer and client configuration
- 11. E-mail systems: Postfix
  - Design, installation and configuration
  - Maps and data sources
  - Postfix server management and command-line tools

  - Safe e-mail infrastructure based on Postfix and Dovecot (IMAP and POP3), monitoring its work
- 12. Security
  - Secure FTP server vsftpd
  - TCP Wrapper
  - Log monitoring

# Target audience and prerequisites

This training is created for persons who, having finished the Linux Administrator course, wish to take the LPIC-2 exams as soon as possible. It requires having mastered at least the material contained in the mentioned above Linux Administrator course.

## **Certificates**

Course participants receive completion certificates signed by ALX.

## Locations

- Warsaw (English) Jasna 14/16A
- Online (English) your home, office or wherever you want
- any other location (London, UK, EU) on request

## **Price**

1140 EUR

The price includes:

- course materials.
- snacks, coffee, tea and soft drinks,
- course completion certificate.
- one-time consultation with the instructor after course completion.

### Ask for details

Phone +44 203 608 6289 info@alx.training