

Linux System Administration I

Varighed: 5 Days Kursus Kode: LIN101 Leveringsmetode: Virtuel deltagelse

Beskrivelse:

The Linux Professional Institute (LPI) has established itself as the standard for distribution independent Linux certification. LPI offers three levels of certification: LPI 1, LPI 2 and LPI 3. LPI 1 is the base level certification that is looked for by professionals that want to validate their skills on Linux but not to one specific Linux distribution. This course will help candidates preparing for the LPIC 101 exam, which is the first out of 2 LPI exams candidates have to take to obtain the certificate.

Virtuel deltagelse

Et V&C Select kursus indholder nøjagtig det samme som et almindeligt kursus. Før kursusstart modtager man kursusmaterialet. Dernæst logger man på kurset via internettet og ser via sin pc den selvsamme præsentation som de øvrige deltagere, man kommunikerer via chat med underviseren og de øvrige deltagere på kurset. Denne uddannelsesmodel er både tids-og omkostningsbesparende og kan være et oplagt alternativ til almindelig klasseundervisning, hvis man f.eks. har et begrænset rejsebudget.

Målgruppe:

This course is for IT staff that want to acquire Linux skills. Any experience with the Linux operating system is not required. Typical functions for attendees of this course include support staff and junior system administration.

Agenda:

- Use the Linux command line
- Manage text files
- Monitor and manage processes
- Designing and creating basic disk layout

- Applying permissions to secure a server
- Managing Linux software packages
- Analyze the Linux boot procedure
- Perform basic troubleshooting tasks on the Linux boot procedure

Forudsætninger:

To attend this course generic IT skills are required.

Test og certificering

This course prepares for the LPI LPIC-101 (101-500) exam.

Indhold:

0. Course Intro	4. Design hard disk layout	9. System Architecture
This session introduces the course and explains what students can expect of it.	In this lesson the student learns how to design a hard disk and create partitions and file systems on a hard disk.	In this lesson the student learns how to work to inventory hardware in a system and how to connect and disconnect different devices.
Performing basic tasks from a shell environment	5. Creating Partitions and File Systems	10. Boot the system
In this lesson the learner is introduced to the shell environment and working with commands 1. Processing and Working with Text Files	To store files, you need a file system. This section explains how to work with Linux file systems. It explains how to create file systems and how to perform common file system administration tasks.	Many things are happening when a Linux server is booting. This lesson explains the boot order and the different components that are involved in that.
Working with text files is an essential skill for a Linux administrator. In this lesson the student learns which tools are available to work with	6. Common File System Management Tasks	11. Change runlevels / boot targets and shutdown or reboot a system
text files in the most efficient way. 2. Performing Basic File Management Tasks	In this lesson the student learns how to mount and unmount file systems and how to work qith quotas.	In this lesson the student learns how to change runlevels and boot targets. It will also explain how to shutdown or reboot a system.
	7. Managing Permissions	12. Install a boot manager
As Linux is a file oriented operating system, performing file management tasks is an important skill. This lesson teaches the essentials about working with Linux file systems	Permissions are used to grant access to file resources on Linux systems. This lesson explains how to set permissions according to specific needs.	This lesson explains how to install and configure the GRUB and GRUB 2 boot managers.
3. Managing Processes	8. Managing Software	13. Managing Shared Libraries
In this lesson the student learns how to start processes and how to monitor them.	Linux works with software packages that are provided through repositories. This lesson explains how to install and manage software packages as well as repositories.	In this lesson the student learns how to identify and manage shared libraries.

Flere Informationer:

For yderligere informationer eller booking af kursus, kontakt os på tlf.nr.: 44 88 18 00

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