



SKILLSOFT LINUX CERTIFICATION TRAINING COURSES

Linux Institute Certification Training Courses

The Linux operating system is increasingly popular with business because of its flexibility and stability. It is being adopted globally as a server platform, with support from computing giants IBM and Hewlett-Packard.

This makes Linux the main rival to proprietary Unix and Microsoft for business operations. The Linux Professional Institute (LPI) delivers a program that is recognised internationally and certifies levels of individual expertise in Linux.

Pre-requisites

None.

Course Audience

This Linux training course is suitable for IT professionals seeking entry level Linux administration skills and to extend themselves beyond being a user or help desk operator.

Linux Professional Institute Certification (LPIC-1) Junior Level Administration

Course Overview

LPI Certification certifies levels of individual expertise in Linux. The LPIC-1 is a junior level administration credential that certifies holders can perform Linux commands, execute basic system administration tasks, and install, configure and network workstations. This Linux certification aims beyond the power-user and helpdesk level. There are five modules and two exams in this Linux certification training course.

Course Objectives

Linux installation: configuration for standalone workstations and networks. Basic system maintenance.

Performing operations using command lines

Filesystem management

The Linux environment: hardware and security

Linux Professional Institute Certification (LPIC-2) Intermediate Level Administration

Course Overview

Linux Professional Institute Certification (LPIC) certifies levels of individual expertise in Linux. The LPIC Intermediate Level Administration (LPIC-2) certification provides advanced skills for the Linux platform. Students will learn how to compile kernels, configure Linux in a commercial environment and secure Linux environments.

LPIC-2 certification is suitable for IT professionals working in a Linux environment and those seeking to gain qualifications for a Linux administration or support role.

Course Objectives

Linux installation: configuration for standalone workstations and networks. Basic system maintenance.

Network configuration

Hardware configuration

Customisation and automation of Linux systems

Security

Please contact your Account Manager for more information, or call 01454 270 000

Head Office, Woodhouse Manor, Fern Hill, Almondsbury, Bristol BS32 4LX www.computerworld.co.uk
Training Tel:01454 270000 Fax:01454 618367 Email: training@computerworld.co.uk
Systems & Solutions, Sales Tel:01454 275400 Fax:01454 619931 Email: systems@computerworld.co.uk

