

# Linux Professional Institute Level 2

## LPI2



**Delivery Type:** Classroom

**Duration:** 5 days

### Overview

This training is designed to prepare the participants for Linux Professional Institute Certification Level 2. LPIC-2 is aimed at advanced Linux professionals. To be awarded LPIC level 2 you should be able administer small to medium sized mixed networks and provide suggestions to upper management.

At the end of the course, participants should be able to administer a small to medium-sized site; plan, implement, maintain, keep consistent, secure, and troubleshoot a small mixed (MS, Linux) network, including a: LAN server (samba), Internet Gateway (firewall, proxy, mail, news), Internet Server (webserver, FTP server).

### Certification

- LPI 102 exam of the LPI level 1 certification.
- LPI 202 exam of the LPIC-2 certification.

This course prepares students to take the LPI 102 exam of the LPI level 1 certification. The Linux Professional Institute (LPI) is the go to certification body for vendor independent Linux certifications. This course covers fundamental Linux skills such as file management and manipulation, text processing, command line use, package management, filesystems, hardware, and many more. Students will feel confident taking the LPI LPIC-1 102 exam with in classroom assessments and practice exams. Current Version: E02

**Prerequisites:**

Course: LPI101 "LPIC-1 Exam Prep (Course 1)" or knowledge and experience equivalent to the LPI101 course.

This course prepares students to take the LPI 202 exam of the LPIC-2 certification. The Linux Professional Institute (LPI) is the go-to certification body for vendor independent Linux certifications. This course covers more advanced Linux skills such as system management and networking. Students will feel confident taking the LPI LPIC-2 202 exam with in classroom assessments and practice exams.

Current Version: D01

**Prerequisites:**

LPIC-1 certification or LPI101 "LPIC-1 Exam Prep (Course 1)" and LPI102 "LPIC-1 Exam Prep (Course 2)".