



STANDARD

CompTIA

Linux+

WHAT YOU'LL LEARN

Security: how to apply best practices for permissions and authentication, firewalls, and file management on Linux systems.

System management: how to configure and manage software, storage, processes and services on Linux systems.

02

01

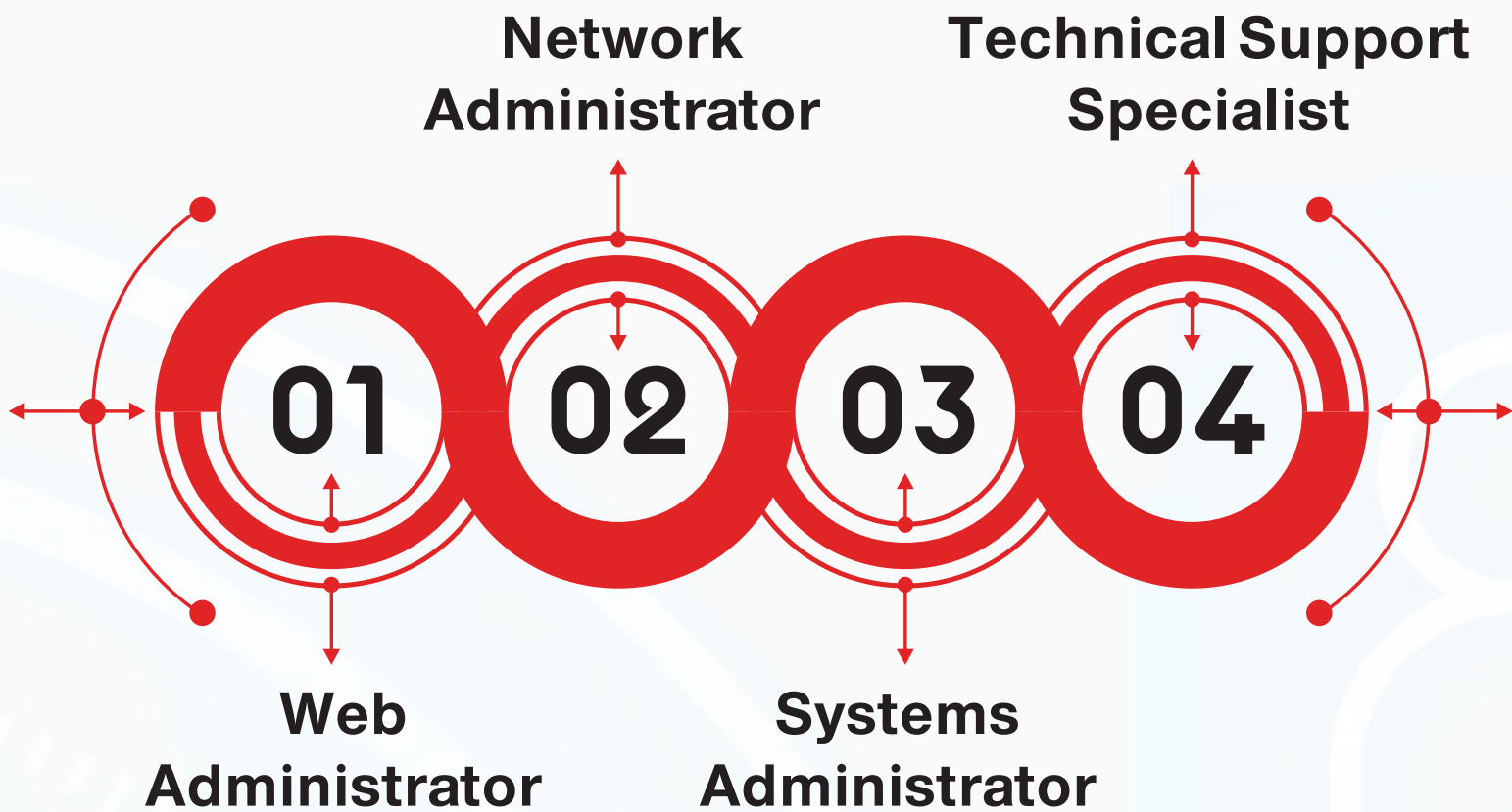
04

03

Troubleshooting: how to analyze system properties and processes and troubleshoot user, application and hardware issues on Linux systems.

Scripting, containers and automation: how to create and execute basic shell scripts, use version control tools like Git, and orchestrate processes with containers on Linux systems.

WHO CAN ATTEND?



PREREQUISITES

The background is a red-tinted image of a laptop with various technical icons overlaid, including a globe, a gear, a shield with a checkmark, and a hand holding a tool. The text is centered over this background.

**CompTIA A+, CompTIA
12 Network+ and
months of Linux admin
experience**

COURSE OUTLINE

01

Hardware & System Configuration

02

Linux Troubleshooting & Diagnostics

03

System Operation & Maintenance

04

Automation & Scripting

05

Security

06

User Interfaces and Desktops



GET IN TOUCH

www.iExperts.co

info@iExperts.co

Follow @iExperts 10 on:

