

CompTIA Server+ Certification

Course#: CompTIA-ServerC

Duration: 1 Day

Price: 0.00

Course Description

The CompTIA Server+ certification is one of CompTIA's professional certifications designed to give students advanced technical competency in server issues. It covers areas such as RAID, SCSI, proactive maintenance and management and advanced topics such as advanced storage systems, disaster recovery and IT best practices for diagnosing and fixing server problems to ensure business continuity.

The certification covers major hardware know-hows in four operating systems namely-Windows NT/2000, Novell NetWare, UNIX/Linux, and OS/2 and is apt for upper-level technicians who are responsible for hardware maintenance in critical projects.

KnowledgeHuts course covers all the Server+ exam objectives, in-depth. Our real-life examples will also familiarise you with core server technology and give you the confidence needed to tackle on-job issues.

With companies such as Dell, HP, IBM, Intel and Lenovo recognising the Server + certification, it has become a must-have credential that will guarantee better career opportunities and salary hikes.

Objectives

What you will learn:

- Understand major server concepts of four important operating systems

- Get the certification that is recognized by leading organizations

- Learn to understand, upgrade and maintain complex hardware

- Demonstrate your capability in handling mission-critical hardware

- Have a strong foundation of server concepts and be prepared to handle complex issues

- Use it as a springboard to get into other vendor-specific server technician training programs

Audience

-

Prerequisites

Though not mandatory, CompTIA recommends that candidates have 18 to 24 months of IT experience in server technology and CompTIA A+ certification.

Content

Installation

Configuration

Upgrading

Proactive Maintenance

Environment

Trouble Shooting and Problem Determination

Disaster Recovery