

CompTIA Server+ Certification

Přehled

This course builds on existing professional experience with personal computer hardware support to present the next tier of skills & concepts students will use on the job when administering any type of network server. If your job duties include server troubleshooting, installation, or maintenance, or if you are preparing for any type of network server-related career, it provides the primary knowledge and skills you will require to be successful. The CompTIA® Server+® (Exam SK0-004) course can also benefit you if you are preparing to take the CompTIA Server+ examination (Exam SK0-004).

Vzdělávací cíle

Upon successful completion of this course, you will be able to perform the duties of a server administrator.

In this course, you will:

- Manage server hardware.
- Install server hardware and operating systems.
- Configure networking hardware and protocols.
- Create a virtual server environment.
- Perform basic server configuration tasks.
- Administer servers.
- Implement server storage solutions.
- Secure the server.
- Plan and test disaster recovery.
- Troubleshoot server issues.

1 - Managing Server Hardware

- Server Components
- Server Power
- Server Cooling
- Asset Management

2 - Installing a Server

- Prepare an Installation Plan
- Prepare the Server Hardware
- Set Up the Server Hardware
- Install an Operating System

3 - Configuring Networking

- Manage Network Cabling
- Configure Network Interface Cards
- Implement IP Addressing and Network Infrastructure Services

4 - Creating a Virtual Environment

- Create Virtual Servers
- Create Virtual Switches

[Online registrace](#)

Termíny

Trvání kurzu (v dnech): 5 Days

G2R = "Garantovaný termín" | OLL = "Online LIVE"
ILT = "Kurz vedený instruktorem"

12/07/20	G2R	3:00PM - 11:00PM	Praha, Czech Republic	OLL	CZK 0.00
----------	-----	------------------	-----------------------	-----	----------

5 - Performing Basic Server Configuration

Configure Local Server Properties
Configure Server Roles
Set Up IP Addressing Service Roles

6 - Administering the Server

Update the Server
Server Administration Access and Control Methods
Create Service Level Agreements
Monitor Server Performance

7 - Implementing Storage Solutions

Perform Capacity Planning
Deploy Primary Storage Devices
Storage Technologies
Configure RAID

8 - Securing the Server

Configure Firewalls
Configure Security Protocols
Implement Intrusion Detection Systems
Implement Logical Access Control Methods
Implement Data Security Methods
Apply Server Hardening Techniques
Implement Physical Security
Create Virtual Networks

9 - Planning and Testing Disaster Recovery

Implement Environmental Controls
Manage Documentation for the Server and the Network
Create A Disaster Recovery Plan
Perform Backup and Restoration

10 - Troubleshooting Server Issues

Troubleshoot Theory and Methods
Troubleshoot Hardware Issues
Troubleshoot Software Issues
Troubleshoot Networking Issues
Troubleshoot Storage Issues
Troubleshoot Security Issues
