



course: Windows Server Installation and Configuration

City: Amsterdam Hotel: Hotel Okura Amsterdam

Start Date : 2025-12-22 **End Date :** 2025-12-26

Duration: 1 Week **Price:** 5950 \$



Course Overview

This training program provides participants with comprehensive knowledge and practical skills essential for effectively installing, configuring, and managing Windows Server environments. It empowers them to ensure the reliability, efficiency, and security of their server infrastructure.

Course Objectives

At the end of this program, participants will be able to:

Understand the core components and functionalities of Windows Server.

Learn techniques for installing and configuring Windows Server.

Develop skills in managing and maintaining Windows Server environments.

Gain insights into best practices for optimizing server performance and security.

Enhance capabilities in troubleshooting and resolving server-related issues.

Target Audience

System Administrators.

IT Professionals.

Network Administrators.

IT Support Specialists.

Server Engineers.

Methodology

The course employs interactive and practical learning approaches, including:

Instructor-led demonstrations

Hands-on labs and practical exercises

Group discussions and case studies

Troubleshooting scenarios for real-world problem-solving

Course Outline

d Managament Cancultaner



Unit 1: Introduction to Windows Server Overview of Windows Server and its key features Understanding different editions and versions of Windows Server Core components and architecture of Windows Server Exploring the Windows Server interface and administrative tools Introduction to basic server roles and features Unit 2: Installation and Configuration Planning and preparing for Windows Server installation Step-by-step installation process Configuring initial server settings and options Setting up server roles and features Installing and managing server updates and patches Unit 3: Managing Windows Server Environments User and group management Implementing and managing Active Directory Configuring and managing file and storage services Setting up and managing network services Automating administrative tasks using PowerShell Unit 4: Optimizing Server Performance and Security Best practices for optimizing server performance Configuring and managing security settings Implementing and managing Windows Firewall Monitoring server performance and resource usage Performing backups and disaster recovery planning Unit 5: Troubleshooting and Maintenance Common troubleshooting techniques and tools Resolving hardware and software issues Managing and troubleshooting network connectivity Maintaining server health and performance

Certificates

Case studies on server troubleshooting

On successful completion of this training course, HighPoint Certificate will be awarded to the delegates. Continuing Professional Education credits (CPE): In accordance with the standards of the National Registry of CPE Sponsors, one CPE credit is granted per 50 minutes of attendance.