



Checkpoint Certified Security Expert -CCSE Course Overview

Check Point's intermediate-level credential includes the Check Point Certified Security Expert (CCSE). A CCSE implements Check Point's Smart Workflow, High Availability, SSL VPN, Management Server, Smart Provisioning, Security Gateway, Smart Reporter and Smart Event products. Aspirants must know how to optimize VPN performance, upgrade management servers and troubleshoot firewalls; perform advanced user management across a servers, VPN, and VPNs.

About CCSE Training

- This course will give you knowledge and skills essential to optimally manage and configure Check Point Next Generation Firewalls.
- You will learn how to successfully build, deploy, troubleshoot and modify Check Point Security systems on the GAIa Operating systems.

Online – weekend Classes

- **Study Material:-** Streaming Recorded Videos of live lectures, Online Lab Workbook, Remote Virtual Lab with 24*7 access.
- **Duration:-** 3 Day (24 Hours)

Prerequisites

- CCSA certification or Security Administration course
- Working knowledge of Windows, networking, UNIX, TCP/IP and internet
- Experience of one year with Check Point products is recommended

What you will Learn

- How to defend against network hazards
- Optimize the rule base and evaluate existing security policies
- Manage user access to corporate LANs
- Suspect suspicious network activities and analyze attacks
- Troubleshoot network connections

- Implement Check Point backup techniques

About Instructor

An identified UniNets instructor has been delivering checkpoint training for more than 5+ years. He is a certified instructor and has a vast experience of 9 years in the network security domain. He has successfully completed many complex security projects in a multi-vendor environment.

Course Content

- Upgrading & backup part
- Introduction to Checkpoint
- Advance Firewall
- Stateful Inspection
- Packet Inspection Flow
- VRRP
- Clustering and Acceleration
- Load Sharing Method
- High Availability Multicast Process
- Advance Identify Access
- LDAP Configuration
- Mobile Access VPN & URL Filtering
- FW Monitor

Note: ***Most of the course topics are covered with hands-on lab exercises and others are theoretical

Thank You
Visit us

<https://www.uninets.com/>