

Training: Check Point

Check Point Certified VSX Specialist (CCVS)



TRANING TERMS

2025-07-17 | 2 days | Kraków / Virtual Classroom 2025-08-21 | 2 days | Warszawa / Virtual Classroom 2025-12-11 | 2 days | Kraków / Virtual Classroom

TRAINING GOALS:

Gain the fundamental knowledge and skills needed to install, configure, and manage a Check Point Virtual Security Extension (VSX) solution within a network security environment. Identify and use the appropriate commands and techniques to troubleshoot VSX deployments, routing, and provisioning issues.

COURSE OBJECTIVES

- Identify basic functions, components, and advantages of using VSX technology.
- Explain the VSX management infrastructure and how traffic flows within a VSX network.
- List the routing schemes and features available with VSX.
- Identify options for deploying VSX technology within various complex organizations.
- Explain how to install and configure VSX Gateways and Virtual Systems.
- Explain how to deploy additional VSX networking configurations that are required in a specific environment.
- List the differences between deploying physical Security Gateway Clusters and VSX Gateway Clusters.
- Describe how Virtual Systems Load Sharing works to enhance VSX network performance.
- Explain how to use the VSX Provisioning Tool to add and remove virtual devices.
- Explain how to employ tools to optimize resources allocated in a VSX environment.
- Identify various VSX command line tools commonly used to retrieve information and perform configuration changes.
- Explain how to use VSX utility commands to perform various maintenance tasks for the VSX environment.
- Explain how to troubleshoot and debug issues that occur in a VSX environment.

WHO SHOULD ATTEND?

This course is designed for technical professionals who support a Check Point Virtual Security Extension (VSX) solution within their network security environment. It is also recommended for

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candidates who are preparing for the Check Point Certified Virtual System Extension Specialist (CCVS) credential.

CONSPECT:

- VSX Overview
- Virtual System Installation and Configuration
- VSX Clustering
- Advanced VSX Features
- Troubleshooting VSX
- Lab Exercises
 - Configuring the VSX Environment
 - Deploying a Virtual System with a Physical Interface
 - Deploying a Virtual System with Bonded VLAN Interfaces
 - Deploying a VSLS Cluster
 - Maintaining the VSX Environment
 - Using the CLI to Manage VSX
 - Performance Tuning in VSX
 - Troubleshooting VSX Issues

REQUIREMENTS:

Solid knowledge of the following:

- Unix-like and/or Windows OS
- Internet
- Networking Fundamentals
- Networking Security
- TCP/IP Networking

Check Point training/certification:

- Check Point Certified System Administrator (CCSA)
- Check Point Certified Security Expert (CCSE)

Useful but not required:

- Check Point Jump Start Maestro Hyperscale
- Network Security

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- Check Point Maestro Expert (CCME)
- Check Point Certified Multi-Domain Sec

Difficulty level

CERTIFICATE:

The participants will obtain certificates signed by Check Point Software Technologies Ltd. (course completion).

This course additionally helps prepare for CCVS exam #156-551 available at Pearson VUE test centers.

TRAINER:

Authorized Check Point Software Technologies Ltd. Trainer.

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