



Enterprise Computing Solutions - Education Services

TRAINING OFFERING

Sie erreichen uns hier

Arrow ECS Internet Security AG, Richtistrasse 11, CH-8304 Wallisellen

Email: trainings.ecs.ch@arrow.com

Phone: +41 43 222 80 00



Check Point Certified Virtual System Extension (VSX) Specialist (CCVS) R80.X

CODE:	LENGTH:	PRICE:
CKT_CCVS_R80.X	16 Hours (2 days)	CHF2,200.00

Description

Dieser Kurs bietet Ihnen ein umfassendes Verständnis der Check Point VSX-Lösung und beschreibt deren Bereitstellung in der Unternehmensnetzwerkumgebung.

Objectives

- Discuss challenges associated with securing large-scale business organizations with distributed network environments.
- Describe the Check Point Multi-Domain Security Management solution and its benefits.
- Understand the components of MDSM and how they work together to help administrators manage multiple network security environments within a single management framework.
- Understand how to install and configure the Multi-Domain Security Management environment.
- Describe how to implement Management High Availability within the MDSM environment.
- Discuss the two types of log server options used to store logs in the Multi-Domain Security Management environment, and how they differ.
- Understand how to manage and view Multi-Domain activity logs in SmartConsole.
- Understand how to configure and implement Global Policy to manage rules for multiple domains.
- Identify various MDSM command line tools commonly used to retrieve information and perform configuration changes on a MDSM Server.
- Describe troubleshooting tools to use for addressing MDSM Server issues.
- Understand how VSX works and how to integrate the technology within the MDSM environment.

Audience

Technische Fachleute, die VSX-Lösungen (Virtual Security Extension) in ihrer Netzwerksicherheitsumgebung installieren, konfigurieren und verwalten.

Prerequisites

Vorausgesetzt wird die Zertifizierung zum CCSA und CCSE.

Programme

KURSinHALTE

- VSX Overview
- Virtual System Installation and Configuration
- VSX Clustering
- Advanced VSX Features
- Troubleshooting VSX

PRAKTISCHE ÜBUNGEN

- Configuring the VSX Environment
- Deploying a Virtual System with a Physical Interface
- Deploying a VS with Bonded VLAN Interfaces
- Configuring Virtual System HA

- Converting VSX High Availability to Virtual System Load Sharing
- Maintaining the VSX Environment
- Using the CLI to Manage VSX
- Performance Tuning in VSX
- Troubleshooting VSX Issues
- Upgrading a VSX Environment

Session Dates

Auf Anfrage. Bitte [kontaktieren Sie uns](#)

Zusätzliche Information

Diese Schulung ist auch als Vor-Ort-Schulung verfügbar. Bitte kontaktieren Sie uns, um mehr zu erfahren.