

Enterprise Computing Solutions - Education Services

TRAINING OFFERING

Du kan nå oss här

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Check Point Certified Security Expert (CCSE) R80.40

CODE: LENGTH: PRICE:

CKT_CCSE_R80.X 24 Hours (3 days) kr26,500.00

Description

The CCSE course validates your understanding and skills necessary to configure and optimally manage Check Point Next Generation Firewalls.

(Supported Versions: R80.10, R80.20)

Objectives

- · Identify advanced CLI commands.
- Understand system management procedures, including how to perform system upgrades and apply patches and hotfixes.
- · Describe the Check Point Firewall infrastructure.
- Describe advanced methods of gathering important gateway data using CPView and CPInfo.
- · Recognize how Check Point's flexible API architecture supports automation and orchestration.
- Discuss advanced ClusterXL functions.
- Describe VRRP network redundancy advantages.
- · Undersand how SecureXL acceleration technology is used to enhance and improve performance.
- Understand how CoreXL acceleration technology is used to enhance and improve performance.
- Identify the SmartEvent components that store network activity logs and identify events.
- Discuss the SmartEvent process that determines which network activities may lead to security issues.
- Understand how SmartEvent can assist in detecting, remediating, and preventing security threats.
- · Discuss the Mobile Access Software Blace and how it secures communication and data.
- · Understand Mobile Access deployment options.
- · Recognize Check Point Remote Access solutions.
- Discuss Check Point Capsule components and how they protect mobile devices and business documents.
- Discuss diferent Check Point Solutions for attacks such as zero-day and Advanced Persistent Threats.
- Understand how SandBlast, Threat Emulation, and Threat Extraction prevent security incidents.
- Identify how Check Point Mobile Threat Prevention can help protect data accessed on company-issued smartphones and tablets.

Audience

Expert users and resellers who need to perform advanced deployment configurations of Check Point Software Blades.

Prerequisites

- CCSA training/certification
- · Working knowledge of Windows, UNIX, networking, TCP/IP, and the Internet.

Programme

- Upgrading a Security Management Server to R80.10
- Applying Check Point Hotfixes
- Configuring a New Security Gateway Cluster
- Core CLI Elements of Firewall Administration
- Configuring Manual Network Address Translation
- · Managing Objects Using the Check Point API
- · Enabling Check Point VRRP
- Deploying a Secondary Security Management Server
- · Viewing the Chain Modules
- · Working with SecureXL
- · Working with CoreXL
- · Evaluating Threats with SmartEvent
- · Managing Mobile Access
- · Understanding IPS Protections
- · Deploying IPS Geo Protection

Mobile and Remote Access
COURSE TOPICS Threat Prevention

System Management

Redundancy

Acceleration

SmartEvent

Automation and Orchestration

LAB EXERCISES •

Reviewing Threat Prevention Settings and Protections

Test and Certification

Prepare for exam #156-315.80 at www.VUE.com/checkpoint Exam vouchers are available for purchase directly from Arrow ECS (edu.ecs.se@arrow.com +46 8 555 188 00)

Further Information

Please note that Check Point only offer e-kit courseware for training courses. Each delegate will be provided with an official set of e-kit courseware.

Session Dates

På begäran, kontakta oss

Ytterligare information

Denna utbildning finns också som utbildning på plats. Kontakta oss för mer information.