

# **Enterprise Computing Solutions - Education Services**

# **OFERTA FORMATIVA**

Detalles de contacto

Avda Europa 21, 28108 Alcobendas

Email: formacion.ecs.es@arrow.com Phone: +34 91 761 21 51



# Check Point Certified Security Administrator (CCSA) and Expert (CCSE) R81.20 Boot Camp

CÓDIGO: DURACIÓN: Precio:

CKT CCSAEBC R81.XX 40 Hours (5 días) A consultar

## **Description**

This course combines the Check Point Certified Security Administrator (CCSA) R80.x and Check Point Certified Expert (CCSE) R80.x courses within 5 days. You save one day of the regular training time.

## **Objetivos**

CCSA Objectives: • Identify basic interfaces used to manage the Check Point environment.

- · Identify the types of technologies that Check Point supports for automation.
- Explain the purpose of the Check Management High Availability (HA) deployment.
- Identify the workflow followed to deploy a Primary and solution Secondary servers.
- · Explain the basic concepts of Clustering and ClusterXL, including protocols, synchronization, connection stickyness.
- Identify how to exclude services from synchronizing or delaying synchronization.
- · Explain the policy installation flow.
- Explain the purpose of dynamic objects, updatable objects, and network feeds.
- · Understand how to manage user access for internal and external users
- · Describe the Identity Awareness components and configurations.
- Describe different Check Point Threat Prevention solutions.
- · Articulate how the Intrusion Prevention System is configured.
- · Obtain knowledge about Check Point's IoT Protect.
- · Explain the purpose of Domain-based VPNs.
- Describe situations where externally managed certificate authentication is used.
- Describe how client security can be provided by Remote Access.
- Discuss the Mobile Access Software Blade.
- Explain how to determine if the configuration is compliant with the best practices.
- Define performance tuning solutions and basic configuration workflow.
- Identify supported upgrade and migration methods and procedures for Security Management Servers and dedicated Log and SmartEvent Servers.
- Identify supported upgrade methods and procedures for Security Gateways

#### **CCSE** objectives:

- · Identify basic interfaces used to manage the Check Point environment.
- Identify the types of technologies that Check Point supports for automation.
- · Explain the purpose of the Check Management High Availability (HA) deployment.
- Identify the workflow followed to deploy a Primary and solution Secondary servers.
- Explain the basic concepts of Clustering and ClusterXL, including protocols, synchronization, connection stickyness.
- Identify how to exclude services from synchronizing or delaying synchronization.
- Explain the policy installation flow.
- Explain the purpose of dynamic objects, updatable objects, and network feeds.
- Understand how to manage user access for internal and external users.

- · Describe the Identity Awareness components and configurations.
- Describe different Check Point Threat Prevention solutions.
- · Articulate how the Intrusion Prevention System is configured.
- · Obtain knowledge about Check Point's IoT Protect.
- · Explain the purpose of Domain-based VPNs.
- Describe situations where externally managed certificate authentication is used.
- Describe how client security can be provided by Remote Access.
- · Discuss the Mobile Access Software Blade.
- Explain how to determine if the configuration is compliant with the best practices.
- Define performance tuning solutions and basic configuration workflow.
- · Identify supported upgrade and migration methods and procedures

for Security Management Servers and dedicated Log and SmartEvent Servers.

 Identify supported upgrade methods and procedures for Security Gateways

#### **Público**

Students with previous knowledge of managing cybersecurity operations or Check Point products. This fast track also prepares for the CCSA and CCSE certification.

# **Requisitos Previos**

Previous experience is recommended:

- · General knowledge of TCP/IP
- Experience with Windows and/or UNIX, Network Technology and the Internet.
- Experience in managing cybersecurity operations or Check Point products.

## Examen y certificación

CCSA - Check Point Certified Security Administrator (exam 156-215.81)

The CCSA is the first certification that shows you have the ability to install Check Point's most popular product, the FireWall-1, and use it to protect your corporate network. You will also be able to define and implement security policies, ensuring secure access to corporate information.

CCSE - Check Point Certified Security Expert (exam 156-315.81)

The CCSE is almost an industry standard for Internet security. It gives you the knowledge and experience to configure the VPN-1/FireWall-1 as an Internet security solution for the entire corporate network. Users can gain access to this network via a Virtual Private Network and exchange information - both on the road and between different branches. You will also be introduced in detail to encryption techniques as well as anti-virus measures.

#### **Fechas Programadas**

Fecha	Localización	Zona horaria	Idioma	Modalidad de impartición	Impartición garantizada	Precio
20 May 2024	Virtual Classroom		Spanish	Instructor Led Online		A consultar

#### Información Adicional

Esta formación también está disponible en modalidad presencial. Por favor contáctenos para más información.