

Check Point Harmony Endpoint Specialist R81.20

CCES

Demonstrate an understanding of the Check Point Harmony Endpoint solution, including its features and capabilities. Apply knowledge and skills gained during training to manage and protect a Harmony Endpoint solution.

Course Contents

- Introduction to Harmony Endpoint
- Harmony Endpoint Security Management
- Deploying Harmony Endpoint
- Data Security Protection
- Advanced Threat Prevention
- Large-Scale Harmony Endpoint Deployment
- Troubleshooting
- Harmony Endpoint Management as a Service

E-Book You will receive the original documentation as a Check Point e-Kit.

This course is designed for Security Administrators who are responsible for deploying and managing a Harmony Endpoint security solution.

Working knowledge of Unix-like and/or Windows operating systems, networking fundamentals, networking security, TCP/IP networking, administration

Course Target

- Describe Check Point Infinity's Consolidated Security Architecture.
- Explain the difference between the Harmony Endpoint On-Premises and Cloud management
- Identify the main components of the Harmony Endpoint Security Architecture.
- Identity the basic workflow for Harmony Endpoint Security Management.
- Give examples of useful resources for Harmony Endpoint Security Management.
- Log in to the Web Management Console.
- Navigate the Web Management interface to gain a basic understanding of the features and capabilities Harmony Endpoint provides for security management.
- Discuss situations where it might be necessary to change default policy rules.
- Identify recommended releases for a Harmony Endpoint Client deployment.
- Identify deployment prerequisites.
- Given a deployment scenario, identify deployment methods, Endpoint Client packages, and the basic workflow.
- Recognize the different types of data security available to deploy.
- Describe how Full Disk Encryption protects and recovers data that is accessed and stored on
- Identify how to secure removable media devices and protect ports.
- Identify remote help and recovery capabilities.
- Discuss the challenges of threat prevention.
- Identify how Harmony Endpoint defends networks against advanced threats.
- Identify the key components in Harmony Endpoint simplified and large-scale deployments.
- Identify sizing guidelines for Harmony Endpoint deployments.
- Give examples of how to expand the solution with Super Nodes and External Policy Servers.
- Identify the additional capabilities that High Availability (HA) and Active Directory
- Identify useful resources for basic troubleshooting.
- Give examples of potential problems or issues that might occur when using Harmony Endpoint.
- Investigate and troubleshoot basic Harmony Endpoint troubleshooting scenarios.
- Define Harmony Endpoint Management as a Service.
- Explain the set-up process for Harmony Endpoint Management as a Service.
- Discuss the workflow when migrating from Endpoint On-Premises to Endpoint Management as

Status 04/14/2024

This Course in the Web



■ You can find the up-to-date information and options for ordering under the following link:

www.experteach-training.com/go/CPEP

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Exercises

Install the Endpoint Security Management Server
Deploy an Endpoint Security Management Server
Configure Endpoint for Deployment
Deploy Endpoint Security Clients to Hosts
Test and Analyze Threat Response
Configure LDAP Strong Authentication
Deploy a Secondary Endpoint Security Management
Server

as a Service (Optional)

Connect Existing Hosts to Endpoint Management as a
Service (Optional)

Troubleshoot Endpoint Communication Issues
Migrate from On-Premises to Endpoint Management











