

# Reliable 156-536 Study Plan & Exam 156-536 Voucher

**Study Plan**

Date : \_\_\_\_\_

Lesson note : \_\_\_\_\_

Priorities : \_\_\_\_\_

SUBJECT	TASK	NOTES

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## CheckPoint 156-536 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"> <li>Harmony Endpoint Security Management: This section focuses on the skills of Harmony Endpoint Security Professionals and covers the management aspects of Harmony Endpoint Security. It emphasizes how to effectively configure and manage security policies across endpoint devices.</li> </ul>
Topic 2	<ul style="list-style-type: none"> <li>Large-Scale Harmony Endpoint Deployment: This domain is aimed at Harmony Endpoint Security Professionals and addresses the challenges associated with deploying Harmony Endpoint at scale. Candidates will learn about strategies for efficient large-scale implementation while maintaining security standards across numerous devices.</li> </ul>

Topic 3	<ul style="list-style-type: none"> <li>• Troubleshooting: In this final section, CheckPoint Security Administrators will demonstrate their troubleshooting skills related to Harmony Endpoint. This involves identifying and resolving issues that may arise during deployment or operation of the endpoint security solution.</li> </ul>
Topic 4	<ul style="list-style-type: none"> <li>• Introduction to Harmony Endpoint: This section measures the skills of CheckPoint Security Administrators about the fundamental concepts of Harmony Endpoint. It introduces candidates to the capabilities of the Harmony Endpoint solution, which is designed to protect endpoint devices from various cyber threats.</li> </ul>
Topic 5	<ul style="list-style-type: none"> <li>• Deploying Harmony Endpoint Data Security Protection: In this domain, CheckPoint Security Administrators will demonstrate their skills in deploying data security protections within Harmony Endpoint. This includes configuring data loss prevention strategies and ensuring data integrity across endpoints.</li> </ul>

>> **Reliable 156-536 Study Plan** <<

## **156-536 Exam Pass4sure & 156-536 Torrent VCE: Check Point Certified Harmony Endpoint Specialist - R81.20 (CCES)**

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### **CheckPoint Check Point Certified Harmony Endpoint Specialist - R81.20 (CCES) Sample Questions (Q37-Q42):**

#### **NEW QUESTION # 37**

What does the Data Protection/General rule contain?

- A. Actions that define decryption settings for hard disks
- B. Actions that restore encryption settings for hard disks and change user authentication settings
- C. Actions that define user authentication settings only
- **D. Actions that define port protection settings and encryption settings for hard disks and removable media**

**Answer: D**

Explanation:

The Data Protection/General rule in Check Point Harmony Endpoint is a critical component of its Data Security Protection framework, encompassing settings that secure both hard disks and removable media while controlling port access. This rule integrates features from Full Disk Encryption (FDE) and Media Encryption & Port Protection (MEPP), as outlined in the CP\_R81.20\_Harmony\_Endpoint\_Server\_AdminGuide.pdf. On page 20, under the "Endpoint Security Client" section, the document details the components available on Windows:

"Full Disk Encryption: Combines Pre-boot protection, boot authentication, and strong encryption to make sure that only authorized users are given access to information stored on desktops and laptops."

"Media Encryption and Media Encryption & Port Protection: Protects data stored on the computers by encrypting removable media devices and allowing tight control over computers' ports (USB, Bluetooth, and so on)." This extract clearly indicates that the Data Protection/General rule includes encryption settings for hard disks (via FDE), encryption settings for removable media, and port protection settings (via MEPP). These elements work together to safeguard data across various storage types and prevent unauthorized access through ports, aligning perfectly with Option D.

\* Option A ("Actions that define user authentication settings only") is incorrect because, while user authentication (e.g., pre-boot authentication) is part of FDE, the rule extends beyond authentication to include encryption and port protection settings.

\* Option B ("Actions that define decryption settings for hard disks") is inaccurate as the focus of the rule is on encryption, not decryption, and it covers more than just hard disks (e.g., removable media and ports).

\* Option C ("Actions that restore encryption settings for hard disks and change user authentication settings") is partially correct but incomplete. It mentions restoring encryption and authentication but omits the critical port protection and removable media encryption aspects, making it less comprehensive than Option D.

References:

CP\_R81.20\_Harmony\_Endpoint\_Server\_AdminGuide.pdf, Page 20: "Endpoint Security Client" (describes FDE and MEPP components).

CP\_R81.20\_Harmony\_Endpoint\_Server\_AdminGuide.pdf, Page 217: "Check Point Full Disk Encryption" (details encryption settings for hard disks).

CP\_R81.20\_Harmony\_Endpoint\_Server\_AdminGuide.pdf, Page 280: "Media Encryption & Port Protection" (covers port protection and removable media encryption settings).

### NEW QUESTION # 38

Endpoint Security Clients are applications installed on company-owned desktop and laptop computers which include the following:

- A. Endpoint Security software Capabilities and a GUI client to manage policies for all capabilities
- B. GUI client that connects to the Endpoint Security Management Server to manage the policy and other configuration for Endpoints
- C. Endpoint security software Capabilities and a device agent which operates as a container for the Capabilities and communicates with the Endpoint Management Server
- D. GUI client that connects to the local Endpoint Capability Software to manage the policy and all other configuration for that Endpoint only

**Answer: C**

Explanation:

Endpoint Security Clients are essential components of the Harmony Endpoint solution, installed on end-user devices such as desktops and laptops to provide security features and maintain communication with the centralized management infrastructure. TheCP\_R81.20\_Harmony\_Endpoint\_Server\_AdminGuide.pdfclearly defines their composition and functionality.

Onpage 19, under the section "Endpoint Security Client," the document states:

"The Endpoint Security client is available on Windows and Mac. These are the Endpoint Security components that are available on Windows:" This is followed by a table onpage 20listing components such as Compliance, Anti-Malware, Full Disk Encryption, and others, indicating that the client includes various security capabilities. However, the structural definition of the client is further clarified onpage 24, under "Endpoint Security Clients":

"Application installed on end-user computers to monitor security status and enforce security policies." This description highlights that the client encompasses security software capabilities. Additionally, onpage 27

, under "Client to Server Communication," the guide elaborates:

"The client is always the initiator of the connections. Most communication is over HTTPS (TCP/443), including Policy downloads and Heartbeat." This confirms that the client includes a device agent responsible for communication with the Endpoint Security Management Server, acting as a container for the security capabilities (e.g., Anti-Malware, Full Disk Encryption) and facilitating policy enforcement and status updates. Thus,Option Aaccurately captures this dual role: "Endpoint security software Capabilities" (the security components) and "a device agent" (the communication layer) that interacts with the server.

The other options do not align with the documentation:

\* Option B: Describes a GUI client for management, which aligns more with SmartEndpoint (seepage 24, item 3), not the Endpoint Security Client installed on end-user devices.

\* Option C: Suggests a GUI within the client for managing policies, but policy management is centralized via SmartEndpoint or the Web Management Console, not the client itself (seepage 19).

\* Option D: Implies local policy management, which contradicts the centralized architecture where policies are downloaded from the server (seepage 27).

References:

CP\_R81.20\_Harmony\_Endpoint\_Server\_AdminGuide.pdf, Page 19: "Endpoint Security Client" (client components).

CP\_R81.20\_Harmony\_Endpoint\_Server\_AdminGuide.pdf, Page 24: "Endpoint Security Clients" (client purpose).

CP\_R81.20\_Harmony\_Endpoint\_Server\_AdminGuide.pdf, Page 27: "Client to Server Communication" (client communication role).

### NEW QUESTION # 39

What are the General components of Data Protection?

- A. Data protection includes VPN. and Firewall capabilities.
- B. Only OneCheck in Pre-Boot environment.
- C. it supports SmartCard Authentication and Pre-Boot encryption.
- D. Full Disk Encryption (FDE). Media Encryption and Port Protection.

**Answer: D**

#### NEW QUESTION # 40

Which Endpoint capability ensures that protected computers comply with your organization's requirements and allows you to assign different security levels according to the compliance state of the endpoint computer?

- **A. Compliance Check**
- B. Capsule Cloud Compliance
- C. Forensics and Anti-Ransomware
- D. Full Disk Encryption

**Answer: A**

Explanation:

The Harmony Endpoint solution includes a capability called Compliance that ensures endpoint computers meet organizational security standards and allows administrators to assign varying security levels based on their compliance status. This is detailed in the CP\_R81.20\_Harmony\_Endpoint\_Server\_AdminGuide.pdf on page 20, under "Endpoint Security Client":

"Compliance: Allows you to enforce endpoint compliance on multiple checks before users log into the network. You can check that the appropriate endpoint security components are installed, correct OS service pack are installed on the endpoint, only approved applications are able to run on the endpoint, appropriate anti-malware product and version is running on the endpoint." Further clarification is provided on page 377, under "Compliance":

"The Compliance blade ensures that protected computers comply with your organization's requirements. You can assign different security levels according to the compliance state of the endpoint computer." These extracts confirm that Compliance Check (Option A) is the capability that verifies compliance and adjusts security levels accordingly, directly matching the question's requirements.

The other options do not fit:

\* Option B ("Capsule Cloud Compliance"): "Capsule Cloud" is not referenced in the guide; it may be a misnomer or unrelated to this context.

\* Option C ("Forensics and Anti-Ransomware"): This focuses on threat analysis and ransomware prevention (page 329), not compliance enforcement.

\* Option D ("Full Disk Encryption"): This protects data via encryption (page 217) but does not manage compliance states or security levels.

Thus, Compliance Check is the correct answer.

References:

CP\_R81.20\_Harmony\_Endpoint\_Server\_AdminGuide.pdf, Page 20: "Endpoint Security Client" (describes Compliance capability).

CP\_R81.20\_Harmony\_Endpoint\_Server\_AdminGuide.pdf, Page 377: "Compliance" (details compliance enforcement and security levels).

#### NEW QUESTION # 41

One of the Data Security Software Capability protections included in the Harmony Endpoint solution is

- **A. Data Leak Firewall**
- B. Memory Encryption
- C. Dynamic Data Protection
- D. Remote Access VPN

**Answer: A**

#### NEW QUESTION # 42

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