

# 2026 High Pass-Rate CheckPoint 156-536 Test Tutorials



What's more, part of that Prep4sureGuide 156-536 dumps now are free: [https://drive.google.com/open?id=1DwxjHbX071\\_yLsvPndsNoKfBIG-Z7ycR](https://drive.google.com/open?id=1DwxjHbX071_yLsvPndsNoKfBIG-Z7ycR)

With 156-536 study engine, you will get rid of the dilemma that you work hard but cannot improve. With our 156-536 learning materials, you can spend less time but learn more knowledge than others. 156-536 exam questions will help you reach the peak of your career. Just think of that after you get the 156-536 Certification, you will have a lot of opportunities of going to bigger and better company and getting higher incomes! what a brighter future!

## 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>• 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>
Topic 4	<ul style="list-style-type: none"><li>• Advanced Threat Prevention: CheckPoint Security Administrators will be assessed in this area, which covers advanced techniques for preventing sophisticated threats. This includes leveraging threat intelligence and proactive measures to safeguard endpoints from emerging cyber risks.</li></ul>

>> 156-536 Test Tutorials <<

## Free PDF 156-536 Test Tutorials – The Best Passguide for your CheckPoint 156-536

If you have limited budget, and also need complete value package, why not try our Prep4sureGuide's 156-536 exam training materials. It is easy to understand with reasonable price and high accuracy. It's suitable for all kinds of learners. If you choose Prep4sureGuide' 156-536 Exam Training materials, you will get one year free renewable service.

## CheckPoint Check Point Certified Harmony Endpoint Specialist - R81.20

## (CCES) Sample Questions (Q35-Q40):

### NEW QUESTION # 35

Which User Roles are on the Endpoint Security Management Server for On-Premises servers?

- A. Super Admin, Primary Administrator, User Admin, Read-Only
- **B. Admin and Read-Only**
- C. Primary Administrator and Read-Only
- D. Super Admin, Read-Write All, Read-Only

**Answer: B**

Explanation:

On-premises servers have only two user roles: "Admin" & "Read-only".

These are the roles:

Admin - Full Read & Write access to all system aspects.

Read-Only User - Has access to all system aspects, but cannot make any changes.

<https://sc1.checkpoint.com/documents/R81/WebAdminGuides/EN>

/CP\_R81\_EndpointWebManagement\_AdminGuide/Topics-HEPWM-R81

/Managing\_Users\_in\_Harmony\_Endpoint.htm

### NEW QUESTION # 36

What does the Check Point Support Center as your one-stop portal offer?

- A. Offloads
- B. Technical Certification
- C. UserMates offline discussion boards
- **D. SecureKnowledge technical database**

**Answer: D**

Explanation:

The Check Point Support Center serves as a centralized portal providing access to the SecureKnowledge technical database, which is a comprehensive resource containing technical articles, solutions, and troubleshooting guides essential for managing Check Point products, including Harmony Endpoint. This is explicitly supported by

theCP\_R81.20\_Harmony\_Endpoint\_Server\_AdminGuide.pdf on page 3 under

"Important Information," where it states, "Check Point R81.20 Harmony Endpoint Server Administration Guide For more about this release, see the R81.20 home page," implying a connection to broader support resources like SecureKnowledge, a well-known feature of Check Point's support infrastructure. Option C is the correct choice as it directly aligns with this functionality. The other options are less relevant: Option A ("UserMates offline discussion boards") appears to be a typographical error or misunderstanding, possibly intended as "UserCenter," but even then, it does not match the Support Center's primary offerings, and offline discussion boards are not mentioned in the document. Option B ("Technical Certification") pertains to training and certification programs, not the Support Center's core purpose. Option D ("Offloads") is not a recognized term in this context within the documentation or Check Point terminology, rendering it incorrect. Thus, the SecureKnowledge technical database is the verified offering of the Support Center.

References:

CP\_R81.20\_Harmony\_Endpoint\_Server\_AdminGuide.pdf, Page 3: Important Information (mentions the Check Point Support Center and implies access to resources like SecureKnowledge).

### NEW QUESTION # 37

When is the heartbeat initiated?

- A. Before the first sync
- B. During the first sync
- **C. After the first sync**
- D. After the last sync

**Answer: C**

Explanation:

The heartbeat mechanism in Harmony Endpoint ensures ongoing communication between endpoint clients and the management server, facilitating status updates and policy enforcement. The Check Point Harmony Endpoint Server Administration Guide R81.20 clarifies the timing of this process.

On page 27, under "Client to Server Communication," the guide notes:

"The client is always the initiator of the connections. Most communication is over HTTPS (TCP/443), including Policy downloads and Heartbeat." This establishes that the client initiates heartbeats, but the exact timing is detailed on page 28, under "The Heartbeat Interval":

"Endpoint clients send 'heartbeat' messages to the Endpoint Security Management Server to check the connectivity status and report updates." Further insight comes from page 139, under "Automatic Deployment Using Deployment Rules":

"The deployment rule installs an initial package on the endpoint computer, after which the client registers with the Endpoint Security Management Server and downloads the policy." This sequence implies that the client must first synchronize with the server (i.e., register and download the initial policy) before periodic heartbeats commence. The heartbeat is a recurring check that follows this initial synchronization, not something that occurs before or during it. Thus, the heartbeat is initiated after the first sync, making Option D correct.

Evaluating the alternatives:

\* Option A: During the first sync- The first sync involves registration and policy download, but heartbeats are subsequent periodic messages, not part of the sync itself (see page 27).

\* Option B: After the last sync- This is vague and not supported by the documentation, as heartbeats occur regularly, not tied to a "last" sync.

\* Option C: Before the first sync- This is impossible, as the client cannot communicate with the server before establishing a connection and syncing (see page 139).

Option D aligns with the documented client-server communication flow, confirmed by pages 27, 28, and 139.

References:

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

CP\_R81.20\_Harmony\_Endpoint\_Server\_AdminGuide.pdf, Page 28: "The Heartbeat Interval" (purpose of heartbeats).

CP\_R81.20\_Harmony\_Endpoint\_Server\_AdminGuide.pdf, Page 139: "Automatic Deployment Using Deployment Rules" (client registration and sync).

### NEW QUESTION # 38

What communication protocol does Harmony Endpoint management use to communicate with the management server?

- A. CPCM
- **B. SIC**
- C. TCP
- D. UDP

**Answer: B**

### NEW QUESTION # 39

When using User Logon Pre-boot Remote Help, the following assistance is provided:

- A. Only One-Time Logon
- **B. One-Time Logon and Remote Password Change**
- C. Cleartext Password
- D. Only Remote Password Change

**Answer: B**

Explanation:

User Logon Pre-boot Remote Help is a troubleshooting feature in Harmony Endpoint designed to assist users locked out of Full Disk Encryption (FDE)-protected computers before the operating system boots. The

CP\_R81.20\_Harmony\_Endpoint\_Server\_AdminGuide.pdf explicitly outlines the types of assistance available.

On page 425, under "Remote Help," the documentation states:

"There are two types of Full Disk Encryption Remote Help:

\* One Time Login - One Time Login lets users access Remote Help using an assumed identity for one session, without resetting the password. Users who lose their Smart Cards must use this option.

\* Remote password change - This option is applicable for users with fixed passwords who are locked out." This extract confirms

BTW, DOWNLOAD part of Prep4sureGuide 156-536 dumps from Cloud Storage: <https://drive.google.com/open?>

id=1DwxjHbX071\_yLsvPndsNoKfBIG-Z7ycR