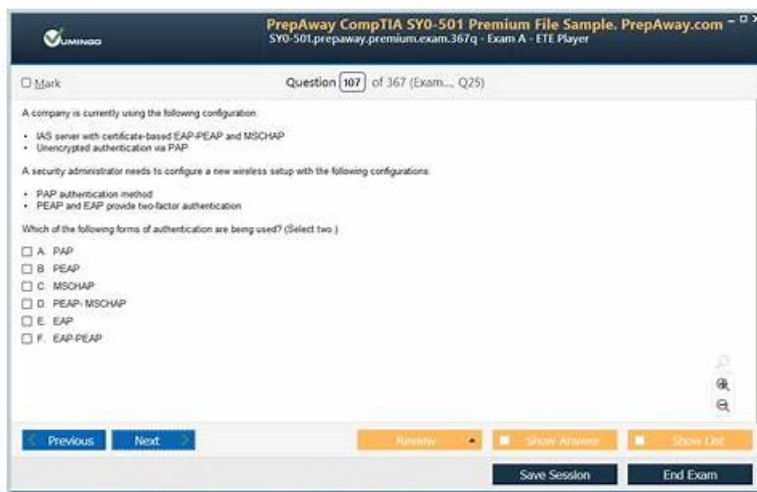


100% Pass 2026 CheckPoint 156-536 Valid Dumps Sheet



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CheckPoint 156-536 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none">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.
Topic 2	<ul style="list-style-type: none">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.
Topic 3	<ul style="list-style-type: none">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.
Topic 4	<ul style="list-style-type: none">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.
Topic 5	<ul style="list-style-type: none">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.
Topic 6	<ul style="list-style-type: none">Harmony Endpoint Management as a Service: This section targets Harmony Endpoint Security Professionals, focusing on managing endpoint security as a service. It covers the cloud-based management capabilities of Harmony Endpoint, allowing for scalable deployment and policy management.

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CheckPoint Check Point Certified Harmony Endpoint Specialist - R81.20 (CCES) Sample Questions (Q49-Q54):

NEW QUESTION # 49

default, an FDE Action does what?

- A. Encrypts all visible disk volumes
- B. Decrypts all visible disk volumes
- C. Re-defines all visible disk volumes
- D. Rebuilds the hard drive

Answer: A

NEW QUESTION # 50

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

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

Answer: D

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 that Pre-boot Remote Help provides both One-Time Logon and Remote Password Change, directly matching Option B. These options address different scenarios: One-Time Logon for temporary access (e.g., lost Smart Cards) and Remote Password Change for resetting forgotten fixed passwords.

* Option A("Only One-Time Logon") is incorrect as it excludes Remote Password Change, which is explicitly listed as a second type of help.

* Option C("Cleartext Password") is not mentioned anywhere in the documentation and would be insecure, making it invalid.

* Option D("Only Remote Password Change") omits One-Time Logon, which is also a supported assistance type, rendering it incomplete.

Option B is the only choice that fully reflects the dual assistance types provided by User Logon Pre-boot Remote Help as per the official documentation.

References:

CP_R81.20_Harmony_Endpoint_Server_AdminGuide.pdf, Page 425: "Remote Help" (lists the two types of FDE Remote Help assistance).

NEW QUESTION # 51

What do Push Operations allow?

- A. Allow the Endpoint clients to push operations to other client computers without installing policy
- B. Allow the Management Console to operate without installing policy
- C. Allows the Endpoint Security Management Server to operate independently of the Security Management Server
- D. **Allow the Endpoint Security Management Server to push operations to client computers without installing policy**

Answer: D

NEW QUESTION # 52

What happens to clients that fail to meet the requirements?

- A. They have encryption issues
- B. **They do not receive FDE protections**
- C. They receive incomplete protections
- D. They have unenforced protections

Answer: B

Explanation:

The Check Point Harmony Endpoint documentation specifies that clients must fulfill all prerequisites to transition from the Deployment Phase to the Full Disk Encryption policy enforcement phase. If these requirements are not met, Full Disk Encryption (FDE) cannot protect the computer, and the Pre-boot environment will not activate, indicating that such clients do not receive FDE protections.

Exact Extract from Official Document:

"If these requirements are not met, Full Disk Encryption cannot protect the computer and the Pre-boot cannot open."

Reference: Check Point Harmony Endpoint Specialist R81.20 Administration Guide, Page 250, Section:

"Installing and Deploying Full Disk Encryption."

NEW QUESTION # 53

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

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

Answer: C

Explanation:

To determine the correct communication protocol used by Harmony Endpoint management to communicate with the management server, we need to clarify what "Harmony Endpoint management" refers to in the context of Check Point's Harmony Endpoint solution. The provided document, "CP_R81.

20_Harmony_Endpoint_Server_AdminGuide.pdf," offers detailed insights into the architecture and communication protocols used within this ecosystem. Let's break this down step-by-step based on the official documentation.

Step 1: Understanding "Harmony Endpoint Management"

Harmony Endpoint is Check Point's endpoint security solution, encompassing both client-side components (Endpoint Security Clients) and management-side components (SmartEndpoint console and Endpoint Security Management Server). The phrase "Harmony Endpoint management" in the question is ambiguous—it could refer to the management console (SmartEndpoint), the management server itself, or even the client-side management components communicating with the server. However, in security contexts, "management" typically implies the administrative or console component responsible for overseeing the system, which in this case aligns with the SmartEndpoint console.

The document outlines the architecture on page 23 under "Endpoint Security Architecture":

* SmartEndpoint: "A Check Point SmartConsole application to deploy, monitor and configure Endpoint Security clients and policies."

* Endpoint Security Management Server: "Includes the Endpoint Security policy management and databases. It communicates with

endpoint clients to update their components, policies, and protection data."

* Endpoint Security Clients: "Application installed on end-user computers to monitor security status and enforce security policies." Given the question asks about communication "with the management server," it suggests that "Harmony Endpoint management" refers to the SmartEndpoint console communicating with the Endpoint Security Management Server, rather than the clients or the server communicating with itself.

Step 2: Identifying Communication Protocols

The document specifies communication protocols under "Endpoint Security Server and Client Communication" starting on page 26. It distinguishes between two key types of communication relevant to this query:

* SmartEndpoint Console and Server to Server Communication (page 26):

* "Communication between these elements uses the Check Point Secure Internal Communication (SIC) service."

* "Service (Protocol/Port): SIC (TCP/18190 - 18193)"

* This applies to communication between the SmartEndpoint console and the Endpoint Security Management Servers, as well as between Endpoint Policy Servers and Management Servers.

* Client to Server Communication (page 27):

* "Most communication is over HTTPS TLSv1.2 encryption."

* "Service (Protocol/Port): HTTPS (TCP/443)"

* This covers communication from Endpoint Security Clients to the Management Server or Policy Servers.

The options provided are:

* A. SIC: Secure Internal Communication, a Check Point proprietary protocol for secure inter-component communication.

* B. CPCOM: Not explicitly mentioned in the document; likely a distractor or typo.

* C. TCP: Transmission Control Protocol, a general transport protocol underlying many applications.

* D. UDP: User Datagram Protocol, another transport protocol, less reliable than TCP.

Step 3: Analyzing the Options in Context

* SIC: The document explicitly states on page 26 that SIC is used for "SmartEndpoint console to Endpoint Security Management Servers" communication, operating over TCP ports 18190-18193. SIC is a specific, secure protocol designed by Check Point for internal communications between management components, making it a strong candidate if "Harmony Endpoint management" refers to the SmartEndpoint console.

* CPCOM: This term does not appear in the provided document. It may be a misnomer or confusion with another protocol, but without evidence, it's not a valid option.

* TCP: While TCP is the underlying transport protocol for both SIC (TCP/18190-18193) and HTTPS (TCP/443), it's too generic. The question likely seeks a specific protocol, not the transport layer.

* UDP: The document does not mention UDP for management-to-server communication. It's used in other contexts (e.g., RADIUS authentication on port 1812, page 431), but not here.

Step 4: Interpreting "Harmony Endpoint Management"

If "Harmony Endpoint management" refers to the SmartEndpoint console, the protocol is SIC, as per page 26.

"Communication between these elements uses the Check Point Secure Internal Communication (SIC) service." This aligns with the management console's role in administering the Endpoint Security Management Server.

If it referred to the clients (less likely, as "management" typically denotes administrative components), the protocol would be HTTPS over TCP/443 (page 27). However, HTTPS is not an option, and TCP alone is too broad. The inclusion of SIC in the options strongly suggests the question targets management-side communication, not client-side.

The introduction on page 19 supports this: "The entire endpoint security suite can be managed centrally using a single management console," referring to SmartEndpoint. Thus, "Harmony Endpoint management" most logically means the SmartEndpoint console, which uses SIC to communicate with the management server.

Step 5: Conclusion

Based on the exact extract from page 26, "SmartEndpoint Console and Server to Server Communication" uses SIC (TCP/18190-18193). This matches option A. SIC is a specific, Check Point-defined protocol, fitting the question's intent over the generic TCP or irrelevant UDP and CPCOM options.

Final answer: A

References:

"CP_R81.20_Harmony_Endpoint_Server_AdminGuide.pdf," Page 19: Introduction to Endpoint Security

"CP_R81.20_Harmony_Endpoint_Server_AdminGuide.pdf," Page 23: Endpoint Security Architecture

"CP_R81.20_Harmony_Endpoint_Server_AdminGuide.pdf," Page 26: SmartEndpoint Console and Server to Server Communication

NEW QUESTION # 54

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