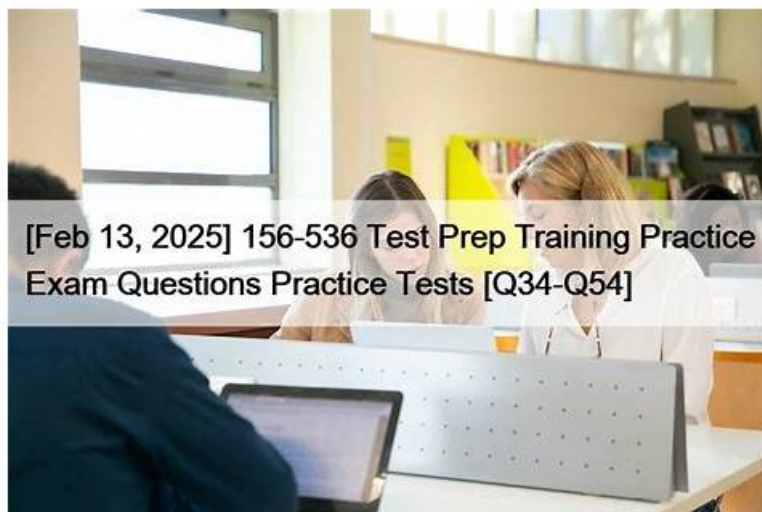


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CheckPoint 156-536 Exam Syllabus Topics:

Topic	Details
Topic 1	<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 2	<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 3	<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 4	<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 5	<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.

CheckPoint Check Point Certified Harmony Endpoint Specialist - R81.20 (CCES) Sample Questions (Q41-Q46):

NEW QUESTION # 41

What do the machine's Endpoint Client GUI Overview page, Web Management, and debug logs show?

- A. The deployment status of the client's policy download, user acquisition, FDE system setup, and encryption phases.
- B. The status of the client's encryption phases only
- C. The status of the client's policy downloads only
- D. The status of the client's FDE system setup only

Answer: A

Explanation:

* Endpoint Client GUI Overview Page:

* Displays real-time status of

* Policy download progress

* User acquisition (AD/identity binding)

* FDE pre-boot setup completion

* Disk encryption phase (e.g., "Encrypting: 75%")

* Web Management Portal:

* Tracks granular deployment stages across all endpoints:

* Policy assignment status

* FDE initialization

* Encryption progress

* Authentication configuration

* Debug Logs:

* Record technical details for each phase:

* Policy retrieval errors (epcpolicy.log)

* User acquisition failures (auth.log)

* FDE setup issues (fde_install.log)

* Encryption errors (encryption.log)

Source: Check Point Harmony Endpoint Administration Guide R81.10 (Section: Client Deployment Monitoring, Page 217).

NEW QUESTION # 42

How many digits are required in the FDE policy settings to enable a Very High-Security level for remote help on pre-boot?

- A. 40 digits
- B. 24 digits
- C. Maximum 30 digits
- D. Minimum 20 digits

Answer: C

Explanation:

According to the Check Point Harmony Endpoint Specialist - R81.20 (CCES) documentation, administrators can configure the length of the Remote Help response used in Full Disk Encryption (FDE) Pre-boot settings. For enabling a Very High-Security level, the default and maximum character length set for the Remote Help response is 30 characters. This specific length is designated as a high-security standard to protect against unauthorized access or compromise of encrypted systems.

Exact Extract from Official Document:

"Administrators can configure how many characters are in the Remote Help response that users must enter. The default length is 30 characters." Reference: Check Point Harmony Endpoint Specialist R81.20 Administration Guide, Page 427, Section: "Configuring the Length of the Remote Help Response."

NEW QUESTION # 43

Media Encryption and Port Protection (MEPP) provide strong encryption for removable media, such as?

- A. External ports only
- B. USB drives and CD/DVDs
- C. **USB drives, CD/DVDs, and SD cards, and for external ports**
- D. Cables and Ethernet cords

Answer: C

Explanation:

Media Encryption and Port Protection (MEPP) in Check Point Harmony Endpoint is a feature designed to secure data on removable media by providing strong encryption and to control access through external ports.

According to the CP_R81.20_Harmony_Endpoint_Server_AdminGuide.pdf on page 280, under the section "Media Encryption & Port Protection," it states:

"Protects data stored on the computers by encrypting removable media devices and allowing tight control over computers' ports (USB, Bluetooth, and so on)." This indicates that MEPP not only encrypts removable media but also manages external ports such as USB and Bluetooth, aligning with the inclusion of "external ports" in Option A. Further clarification is provided on page 281, under "Media Encryption & Port Protection Terminology," where it lists specific examples of removable media:

"Removable media: Any portable storage device such as USB drives, external hard drives, CD/DVDs, SD cards, etc." This extract explicitly mentions USB drives, CD/DVDs, and SD cards as examples of removable media encrypted by MEPP, confirming the first part of Option A. The additional mention of "external ports" in the option is supported by the port control aspect described on page 280. Thus, Option A fully captures the scope of MEPP's functionality.

* Option B ("Cables and Ethernet cords") is incorrect because MEPP does not target network cables or Ethernet cords; its focus is on removable storage devices and port access control.

* Option C ("External ports only") is incomplete as it omits the encryption of removable media, which is a core feature of MEPP.

* Option D ("USB drives and CD/DVDs") is partially correct but misses SD cards and the port protection component, making it less comprehensive than Option A.

References:

CP_R81.20_Harmony_Endpoint_Server_AdminGuide.pdf, Page 280: "Media Encryption & Port Protection" (describes encryption of removable media and control of ports).

CP_R81.20_Harmony_Endpoint_Server_AdminGuide.pdf, Page 281: "Media Encryption & Port Protection Terminology" (lists examples of removable media).

NEW QUESTION # 44

What does Port Protection protect, and why?

- A. Activity on the ports of a client computer to review logs
- B. Activity on the ports of a client computer to help unauthorized user access
- C. **Activity on the ports of a client computer to help prevent data leakage**
- D. Activity on the ports of a client computer to monitor devices

Answer: C

NEW QUESTION # 45

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. Forensics and Anti-Ransomware
- C. Capsule Cloud Compliance
- 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 # 46

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