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CheckPoint 156-536 Exam Syllabus Topics:

Topic	Details
Topic 1	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 2	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	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 (Q45-Q50):

NEW QUESTION #45

What does Unauthenticated mode mean?

• A. Computers and users have credentials, but they are not verified through AD.

- B. Computers and users might present a security risk, but still have access.
- C. Computers and users are trusted based on the passwords and usernames only.
- D. Computers and users are trusted based on their IP address and username.

Answer: A

Explanation:

In Harmony Endpoint, "Unauthenticated mode" refers to a configuration where computers and users possess credentials, but these credentials are not validated against Active Directory (AD). This mode is used when AD authentication is not implemented or required, yet some form of credential-based access control is still in place.

The CP_R81.20_Harmony_Endpoint_Server_AdminGuide.pdfdoes not provide a single, explicit definition of "Unauthenticated mode" in a dedicated section. However, the concept is inferred from the authentication mechanisms described, particularly in relation to Active Directory integration. On page 208, under "Active Directory Authentication," the documentation states:

"Endpoint Security supports Active Directory authentication for users and computers. This allows for centralized management of user credentials and policies." This indicates that AD authentication is a supported method for verifying credentials centrally. Onpage 209, in "Configuring Active Directory Authentication," the guide details the process for enabling AD-based authentication, implying that without this configuration, credentials are not verified through AD. In such cases, the system may rely on local credentials or alternative methods, which aligns with the concept of

"Unauthenticated mode" (i.e., not authenticated via AD).

Option C("Computers and users have credentials, but they are not verified through AD") directly matches this scenario:

- * "Have credentials": Users and computers still use credentials (e.g., usernames and passwords) to access the system
- * "Not verified through AD": These credentials are not checked against an AD server, distinguishing this mode from AD-authenticated setups.

Let's analyze the other options:

* Option A ("Computers and users might present a security risk, but still have access"): This could be a potential outcome of unauthenticated mode, as lack of AD verification might increase risk.

However, it describes a consequence rather than defining the mode itself, making it less precise.

- * Option B ("Computers and users are trusted based on their IP address and username"): The documentation does not mention trust based on IP address and username without AD verification, so this is unsupported.
- * Option D ("Computers and users are trusted based on the passwords and usernames only"): This is partially correct, as unauthenticated mode may involve local credential checks. However, it lacks the critical distinction of "not verified through AD," which is central to the concept in Harmony Endpoint.

Thus, Option Cis the most accurate and specific definition based on the documentation's discussion of authentication methods. References:

CP_R81.20_Harmony_Endpoint_Server_AdminGuide.pdf, Page 208: "Active Directory Authentication" (outlines AD support for credential verification).

CP_R81.20_Harmony_Endpoint_Server_AdminGuide.pdf, Page 209: "Configuring Active Directory Authentication" (implies non-AD verification when not configured).

NEW OUESTION #46

What does FDE software combine to authorize access to data on desktop computers and laptops?

- A. OS boot protection with pre-boot authentication and encryption
- B. OS boot protection and post-boot authentication
- C. Decryption
- D. Post-logon authentication and encryption

Answer: A

NEW OUESTION #47

Does the Endpoint Client GUI provide automatic or manual prompting to protect removable storage media usage?

- A. Either automatic or manual
- B. Neither automatic nor manual
- C. Automatic Only
- D. Manual Only

Answer: A

Explanation:

The Endpoint Client GUI in Check Point Harmony Endpoint provideseither automatic or manual promptingto protect removable storage media usage, depending on how the administrator configures the system. This functionality is part of the Media Encryption & Port Protection component, which allows flexible control over removable media such as USB drives. According to the CP_R81. 20_Harmony_Endpoint_Server_AdminGuide.pdfonpage 282, under the section "Working with Actions in a Media Encryption & Port Protection Rule," the documentation states:

"You can configure rules to automatically encrypt media or prompt users to encrypt or access media in a protected manner." This extract confirms that administrators can set policies to either automatically apply encryption (automatic prompting) or require user interaction (manual prompting) when removable media is detected. For example, an automatic rule might encrypt a USB drive without user intervention, while a manual rule might display a prompt in the Endpoint Client GUI asking the user to confirm encryption or access permissions. This dual capability makesOption B ("Either automatic or manual")the correct answer.

- * Option A ("Manual Only") is incorrect because the system supports automatic prompting, not just manual.
- * Option C ("Automatic Only")is incorrect because manual prompting is also an available option.
- * Option D ('Neither automatic nor manual') is false, as the documentation clearly describes both methods. References:

CP_R81.20_Harmony_Endpoint_Server_AdminGuide.pdf, Page 282: "Working with Actions in a Media Encryption & Port Protection Rule" (describes the ability to configure automatic encryption or user prompts for removable media).

NEW OUESTION #48

What does the Data Protection/General rule contain?

- A. Actions that define decryption settings for hard disks
- B. Actions that define user authentication settings only
- C. Actions that restore encryption settings for hard disks and change user authentication settings
- 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, andport protection settings (via MEPP). These elements work together to safeguard data across various storage types and prevent unauthorized access through ports, aligning perfectly withOption 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 #49

If there are multiple EPS in an environment, what happens?

- A. One Endpoint client automatically communicates with the server
- B. Each Endpoint client does an analysis to find which EPS is "closest" and automatically communicates with that server.
- C. Each Endpoint client automatically communicates with the SMS
- D. Each Endpoint client automatically communicates with the EMS

Answer: B

Explanation:

In a Harmony Endpoint environment with multiple External Endpoint Policy Servers (EPS), the system is designed to optimize clientserver communication by allowing Endpoint clients to select the most suitable EPS. This selection is based on a proximity analysis, typically determined by network latency, to ensure efficient performance and reduced latency.

The CP_R81.20_Harmony_Endpoint_Server_AdminGuide.pdfexplicitly addresses this behavior onpage 195, under "Endpoint Policy Server Proximity Analysis":

"Each Endpoint client does an analysis to find which EPS is 'closest' and automatically communicates with that server. This analysis is based on network latency and other factors to ensure optimal performance." This extract confirms that:

- * Each Endpoint client performs an analysis: The client itself evaluates available EPS instances.
- * Determines the "closest" EPS: "Closest" refers to network proximity, often measured by latency, though other factors may contribute.
- * Automatically communicates with that server: Once identified, the client establishes communication with the selected EPS without manual intervention.

Option Cprecisely reflects this process, making it the correct answer. Let's review the other options:

- * Option A ("One Endpoint client automatically communicates with the server"): This is vague and incorrect. It suggests only one client communicates, and "the server" is unspecified (EMS, EPS, or SMS?), failing to address the multi-EPS scenario.
- * Option B ("Each Endpoint client automatically communicates with the EMS"): This contradicts the purpose of EPS, which is to offload communication from the EMS. Clients prioritize EPS when available, as per page 25.
- * Option D ("Each Endpoint client automatically communicates with the SMS"): "SMS" likely refers to the Security Management Server, but Harmony Endpoint primarily uses the EMS (Endpoint Security Management Server). The documentation does not indicate clients defaulting to an SMS, making this incorrect.

Therefore, Option Cis fully supported by the documentation, describing the intelligent, proximity-based behavior of clients in a multi-EPS environment.

References:

CP_R81.20_Harmony_Endpoint_Server_AdminGuide.pdf, Page 195: "Endpoint Policy Server Proximity Analysis" (details client analysis for selecting the closest EPS).

CP_R81.20_Harmony_Endpoint_Server_AdminGuide.pdf, Page 25: "Optional Endpoint Security Elements" (reinforces EPS role in managing client communication).

NEW QUESTION #50

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