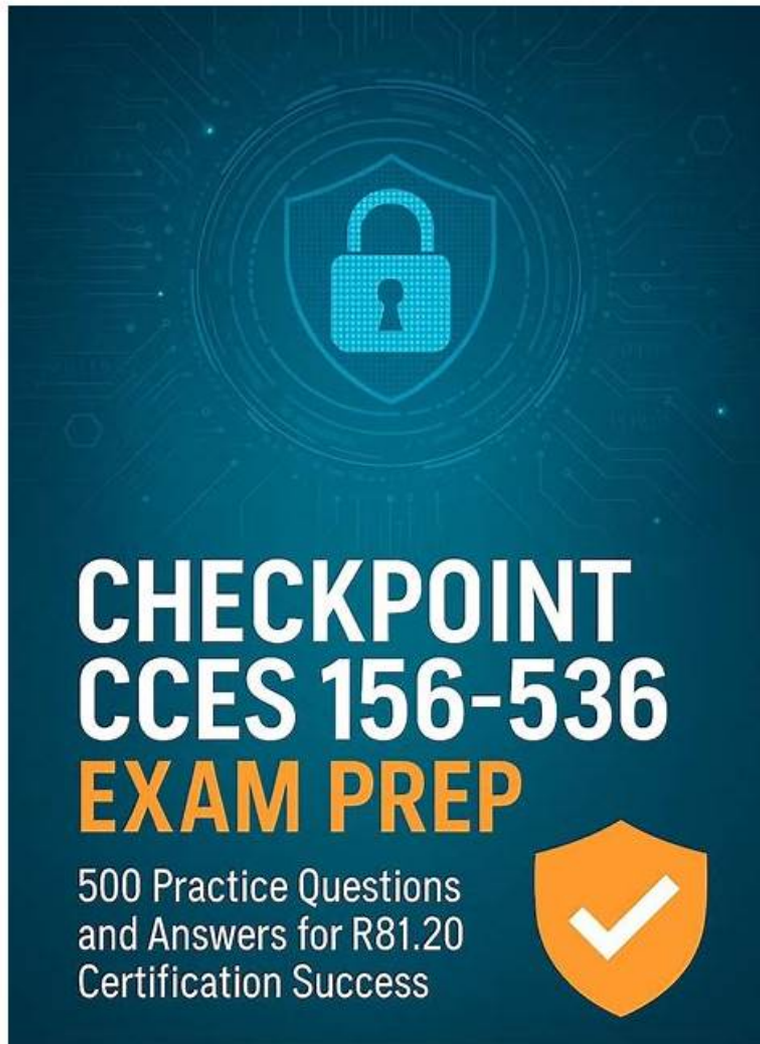


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CheckPoint 156-536 Exam Syllabus Topics:

Topic	Details
Topic 1	<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 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 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.
Topic 4	<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 5	<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.

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CheckPoint Check Point Certified Harmony Endpoint Specialist - R81.20 (CCES) Sample Questions (Q42-Q47):

NEW QUESTION # 42

Which command in CLI session is used to check status of Check Point processes on Harmony Endpoint Management server?

- A. **cpwd_admin list**
- B. cpwd state
- C. show mgmt server state
- D. ps -aux | grep EPM

Answer: A

Explanation:

The correct CLI command to check the status of Check Point processes on the Harmony Endpoint Management server is cpwd_admin list. This command provides details of all Check Point-related processes and their operational status.

Exact Extract from Official Document:

"Use the CLI command 'cpwd_admin list' to check the status of Check Point processes on the management server."

Reference:Check Point Harmony Endpoint Specialist R81.20 Administration Guide, "Troubleshooting."

NEW QUESTION # 43

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

NEW QUESTION # 44

What does Unauthenticated mode mean?

- A. Computers and users are trusted based on the passwords and usernames only.
- B. Computers and users are trusted based on their IP address and username.
- **C. Computers and users have credentials, but they are not verified through AD.**
- D. Computers and users might present a security risk, but still have access.

Answer: C

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.

TheCP_R81.20_Harmony_Endpoint_Server_AdminGuide.pdf does 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. On page 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 C is 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 QUESTION # 45

How does Full Disk Encryption (FDE) add another layer of security?

- A. By offering media encryption
- **B. By offering pre-boot protection**
- C. By offering port protection
- D. By offering encryption

Answer: B

Explanation:

Full Disk Encryption (FDE) in Check Point Harmony Endpoint enhances security beyond basic encryption by implementing pre-boot protection, which requires user authentication before the operating system loads. This is detailed in theCP_R81.20_Harmony_Endpoint_Server_AdminGuide.pdf on page 217, under "Check Point 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." This statement highlights that pre-boot protection is a distinct layer of security, ensuring that the system remains inaccessible until authentication is completed. Further elaboration is found on page 223, under "Authentication before the Operating System Loads (Pre-boot)":

"Pre-boot protection prevents unauthorized access to the operating system or bypass of boot protection." The pre-boot mechanism adds a critical layer by securing the system at the earliest stage of the boot process, distinguishing it from general encryption (which is a prerequisite but not the "additional layer" the question seeks). Thus, Option B is the correct answer.

* Option A ("By offering media encryption") is incorrect because media encryption is a feature of MEPP, not FDE (see page 280).

* Option C ("By offering port protection") is also incorrect as port protection pertains to MEPP, not FDE (see page 280).

* Option D ("By offering encryption") is too vague and does not specify the additional layer; encryption is inherent to FDE, but pre-boot protection is the added security mechanism.

References:

CP_R81.20_Harmony_Endpoint_Server_AdminGuide.pdf, Page 217: "Check Point Full Disk Encryption" (mentions pre-boot protection as a key feature).

CP_R81.20_Harmony_Endpoint_Server_AdminGuide.pdf, Page 223: "Authentication before the Operating System Loads (Pre-boot)" (explains the role of pre-boot protection).

NEW QUESTION # 46

The Push Operation Wizard allows users to select which three topics for Push Operations?

- A. Anti-Ransomware, Forensics and Analysis, Agent Configurations
- B. Anti-Virus, Remediation, Agent Settings
- C. Anti-Malware, Forensics and Remediation, Agent Settings
- D. Anti-Malware, Analysis, Agent Deployment

Answer: C

Explanation:

As detailed in the official Check Point Harmony Endpoint documentation, the Push Operation Wizard supports various push operations categorized specifically into Anti-Malware, Forensics and Remediation, and Agent Settings. These operations allow administrators to remotely manage security actions such as malware scans, forensic data collection, remediation tasks, and settings related to endpoint agents.

Exact Extract from Official Document:

"Push operations supported include Anti-Malware, Forensics and Remediation, and Agent Settings." Reference: Check Point Harmony Endpoint Specialist R81.20 Administration Guide.

NEW QUESTION # 47

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