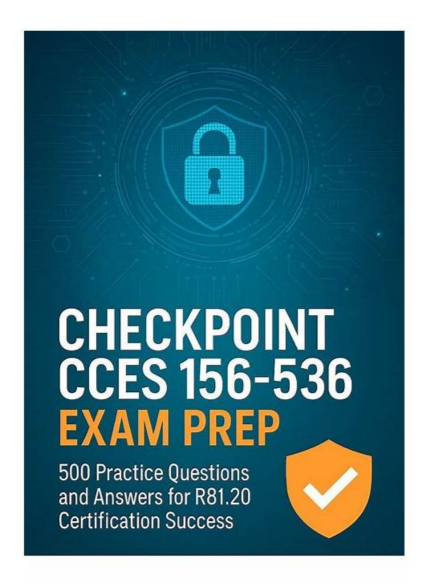
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CheckPoint Check Point Certified Harmony Endpoint Specialist - R81.20 (CCES) Sample Questions (Q19-Q24):

NEW QUESTION #19

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

Answer: B

Explanation:

Port Protection, a feature within the Media Encryption & Port Protection (MEPP) component of Check Point Harmony Endpoint, is designed toprotect activity on the ports of a client computer to help prevent data leakage. This functionality controls access to ports such as USB, Bluetooth, and others to secure data transfers and prevent unauthorized data exfiltration. The R81.

20_Harmony_Endpoint_Server_AdminGuide.pdfprovides clear evidence onpage 280, under "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)." Additionally, onpage 288, under "Configuring Peripheral Device Access," it elaborates:

"Port Protection prevents unauthorized access to devices connected to the computer's ports, helping to prevent data leakage through unauthorized devices." These extracts confirm that Port Protection's primary purpose is to safeguard data by controlling port activity, aligning with Option A. The "why" is explicitly tied to preventing data leakage, a critical security objective.

- * Option B ("to review logs")is incorrect; while logs may be generated as a byproduct, the primary goal is protection, not log review.
- * Option C ('to help unauthorized user access')contradicts the purpose of Port Protection, which is to block unauthorized access, not facilitate it.
- * Option D ("to monitor devices") is partially relevant but incomplete; monitoring is a means to an end, with the ultimate goal being data leakage prevention.

References:

CP_R81.20_Harmony_Endpoint_Server_AdminGuide.pdf, Page 280: "Media Encryption & Port Protection" (describes port control for data protection).

CP_R81.20_Harmony_Endpoint_Server_AdminGuide.pdf, Page 288: "Configuring Peripheral Device Access" (specifies prevention of data leakage via ports).

NEW QUESTION #20

When does the pre-boot logon require users to authenticate?

- A. Before password verification
- B. Before they enter their username
- C. Before the credentials are verified
- D. Before the computer's main operating system starts

Answer: D

NEW QUESTION #21

What is the default encryption algorithm in the Full Disk Encryption tab under Advanced Settings?

- A. AES-CBC 256 bit
- B. AES-CBC 128 bit
- C. XTS-AES 256 bit
- D. XTS-AES 128 bit

Answer: C

Explanation:

The default encryption algorithm for Full Disk Encryption (FDE) in Check Point Harmony Endpoint, as configured in the Advanced Settings tab, is XTS-AES 256 bit. This is explicitly stated in the CP R81.

20_Harmony_Endpoint_Server_AdminGuide.pdfonpage 221, under the "Custom Disk Encryption Settings" section: "The default encryption algorithm is XTS-AES 256 bit."

This extract confirms thatOption Cis correct. The document further notes that administrators can choose between XTS-AES 256 bit and XTS-AES 128 bit, but 256 bit is the default, reflecting a preference for stronger encryption. XTS (XEX-based tweaked-codebook mode with ciphertext stealing) is specifically designed for disk encryption, providing better security than CBC (Cipher Block Chaining) modes.

- * Option A ("AES-CBC 128 bit")and Option B ("AES-CBC 256 bit")are incorrect because FDE uses XTS mode, not CBC, which is less suited for disk encryption due to its vulnerabilities in this context.
- * Option D ("XTS-AES 128 bit") is a configurable option but not the default, as the guide specifies 256 bit as the standard setting. References:

CP_R81.20_Harmony_Endpoint_Server_AdminGuide.pdf, Page 221: "Custom Disk Encryption Settings" (confirms XTS-AES 256 bit as the default algorithm).

NEW OUESTION #22

What is default Agent Uninstall Password, which protect client from unauthorized removal?

- A. Secret
- B. Chkp1234
- C. RemoveMe
- D. secret

Answer: D

NEW OUESTION #23

What does Endpoint's Media Encryption (ME) Software Capability requiring authorization accomplish?

- A. Controls ports and encrypts storage media
- B. Decrypts and blocks access to specific ports
- C. Protects sensitive data and encrypts storage media
- D. Controls ports and manages ports

Answer: C

Explanation:

The Media Encryption (ME) capability in Check Point Harmony Endpoint focuses on securing data on removable media by encrypting it and controlling access, often requiring user authorization as a key feature.

The CP R81.20 Harmony Endpoint Server AdminGuide.pdfdetails this functionality explicitly.

Onpage 280, under "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 establishes that Media Encryption encrypts storage media to protect data. Additionally, onpage 283, in

"Configuring the Read Action," the documentation elaborates:

"You can configure the read action to require user authorization before allowing access to encrypted media.

Require Authorization: Users must enter a password to access the media." The "requiring authorization" aspect means that users must authenticate (e.g., via a password) to access the encrypted media, directly contributing to the protection of sensitive data by ensuring only authorized individuals can read it. Option A("Protects sensitive data and encrypts storage media") captures the primary accomplishment of this capability, with authorization being a mechanism to achieve that protection.

* Option B("Controls ports and encrypts storage media") is partially correct, as port control is part of the broader "Media Encryption & Port Protection" component (page 280). However, the question specifies

"Media Encryption (ME)," focusing on the encryption aspect, and port control is not directly tied to the authorization requirement for media access.

- * Option C("Controls ports and manages ports") omits encryption entirely, which is the core of ME, making it incorrect.
- * Option D("Decrypts and blocks access to specific ports") misrepresents ME's purpose, which is to encrypt and secure data, not decrypt it, nor does it primarily block ports (that's Port Protection's role).

Thus, Option Aaligns best with the accomplishment of Media Encryption requiring authorization, emphasizing data protection through encryption and access control.

References:

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

CP_R81.20_Harmony_Endpoint_Server_AdminGuide.pdf, Page 283: "Configuring the Read Action" (authorization requirement for accessing encrypted media).

NEW QUESTION #24

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