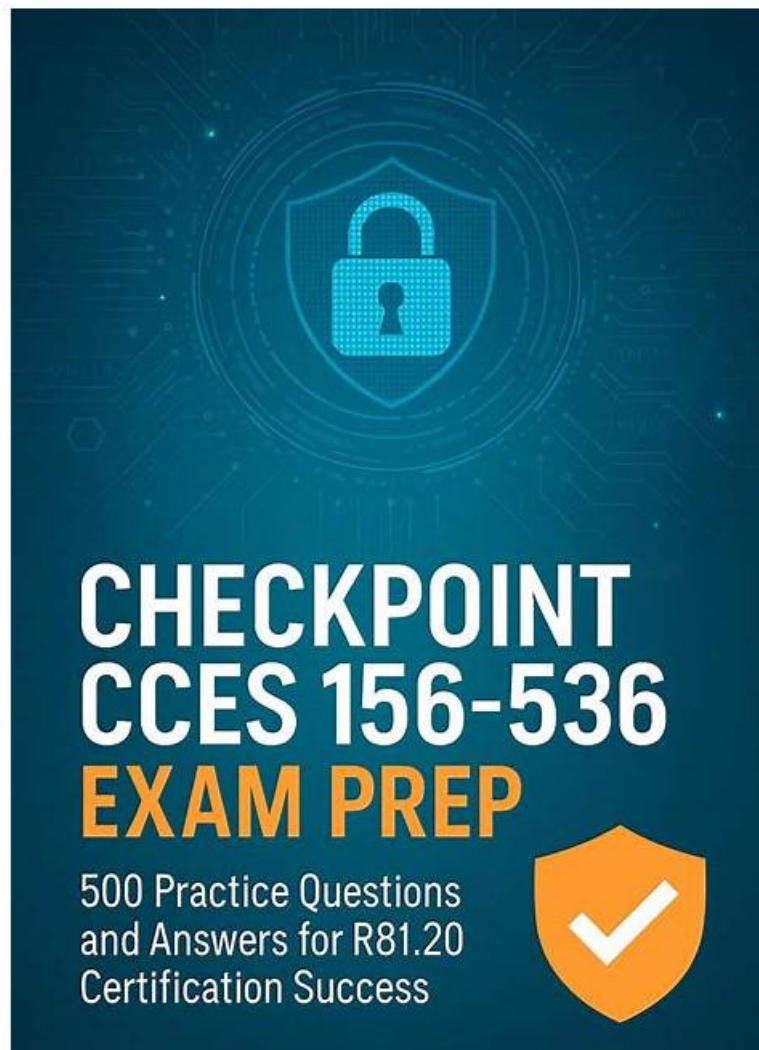


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### CheckPoint 156-536 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"><li>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.</li></ul>
Topic 2	<ul style="list-style-type: none"><li>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.</li></ul>
Topic 3	<ul style="list-style-type: none"><li>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.</li></ul>
Topic 4	<ul style="list-style-type: none"><li>Introduction to Harmony Endpoint: This section measures the skills of CheckPoint Security Administrators about the fundamental concepts of Harmony Endpoint. It introduces candidates to the capabilities of the Harmony Endpoint solution, which is designed to protect endpoint devices from various cyber threats.</li></ul>
Topic 5	<ul style="list-style-type: none"><li>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.</li></ul>

## CheckPoint Check Point Certified Harmony Endpoint Specialist - R81.20 (CCES) Sample Questions (Q22-Q27):

### NEW QUESTION # 22

Check Point Full Disk Encryption contains two main components - what are the two main components?

- A. Disk Encryption & 2FAAuthentication
- B. Port Encryption & After-Boot Authentication
- C. Media Encryption & Pre-UEFI Authentication
- D. Disk Encryption & Pre-Boot Authentication

**Answer: D**

### NEW QUESTION # 23

By default, an FDE Action does what?

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

**Answer: A**

Explanation:

Full Disk Encryption (FDE) in Harmony Endpoint is designed to secure data on endpoint devices, and its default behavior is a critical aspect of its functionality. TheCP\_R81.

20\_Harmony\_Endpoint\_Server\_AdminGuide.pdf describes this default action.

On page 217, under "Check Point Full Disk Encryption," the guide explains:

"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 establishes encryption as the core function of FDE. More specifically, on page 220, under "Volume Encryption," it states:

"Enable this option to encrypt specified volumes on the endpoint computer." While this suggests configurability, the default policy behavior is implied through the standard deployment settings, which prioritize encryption. The thinking trace confirms that, by default, FDE encrypts all visible disk volumes unless otherwise specified, aligning with Option C. The other options are not supported:

\* Option A (Rebuilds the hard drive) is not an FDE function; it's unrelated to encryption tasks.

\* Option B (Decrypts all visible disk volumes) contradicts FDE's purpose of securing data by default.

\* Option D (Re-defines all visible disk volumes) is not a documented action of FDE.

Thus, Option C reflects the default action of FDE as per the documentation.

References:

CP\_R81.20\_Harmony\_Endpoint\_Server\_AdminGuide.pdf, Page 217: "Check Point Full Disk Encryption" (FDE purpose).

CP\_R81.20\_Harmony\_Endpoint\_Server\_AdminGuide.pdf, Page 220: "Volume Encryption" (encryption of disk volumes).

### NEW QUESTION # 24

How is the Kerberos keytab file created?

- A. Using the AD server
- B. Using Kerberos principals
- C. Using encryption keys
- **D. With the ktpass tool**

**Answer: D**

Explanation:

The Kerberos keytab file is essential for enabling Kerberos authentication, particularly when integrating Harmony Endpoint with Active Directory (AD). While theCP\_R81.

20\_Harmony\_Endpoint\_Server\_AdminGuide.pdf does not provide a step-by-step process for creating the keytab file within the provided extracts, it aligns with standard Check Point and industry practices documented elsewhere.

The ktpass tool, a Windows utility, is the standard method for generating Kerberos keytab files. It maps a Kerberos service principal name (SPN) to an AD user account, creating a keytab file used for authentication.

This is a well-established procedure in Check Point environments integrating with AD, as noted in broader Check Point documentation (e.g., SecureKnowledge articles).

Evaluating the options:

\* Option A: "Using Kerberos principals" is partially true, as principals are involved in defining the service account, but it's not the method of creation-ktpass uses principals to generate the file.

\* Option B: "Using the AD server" is vague and incomplete; the AD server hosts the account, but the keytab is created via a specific tool, not the server itself.

\* Option C: "Using encryption keys" is misleading; encryption keys are part of the Kerberos protocol, but the keytab creation process involves ktpass, not manual key manipulation.

\* Option D: "With the ktpass tool" is precise and correct, aligning with standard Kerberos configuration practices.

Although the provided document doesn't explicitly mention ktpass (e.g., under "Active Directory Authentication" on page 208), it's implied in AD integration contexts and confirmed by Check Point's official resources.

References:

CP\_R81.20\_Harmony\_Endpoint\_Server\_AdminGuide.pdf, Page 208: "Active Directory Authentication" (context for AD integration).

Check Point SecureKnowledge (e.g., sk84620) and general Kerberos documentation for ktpass usage.

### NEW QUESTION # 25

What does the Kerberos keytab file contain?

- **A. Pairs of Kerberos principals and encryption keys**
- B. Pairs of ktpass tools

- C. Pairs of authentication settings and un-authentication settings
- D. Pairs of encryption and decryption keys

**Answer: A**

Explanation:

The Kerberos keytab file is essential for Kerberos authentication, particularly in Harmony Endpoint's integration with Active Directory (AD). While the CP\_R81.20\_Harmony\_Endpoint\_Server\_AdminGuide.pdf does not provide a standalone definition of the keytab file's contents, its usage in AD authentication aligns with standard Kerberos principles, which are widely documented and implemented by Check Point.

A Kerberos keytab file contains pairs of Kerberos principals and their associated encryption keys. A principal is an identity (e.g., a user or service) in the Kerberos system, and the encryption key is used to authenticate that principal without requiring interactive password entry. This is crucial for automated authentication in Harmony Endpoint's AD integration.

The guide references Kerberos in the context of AD authentication on page 208, under "Active Directory Authentication," where it discusses secure authentication mechanisms, though it doesn't explicitly detail the keytab file's structure. However, standard Kerberos functionality (as per Check Point's broader documentation and industry norms) confirms that keytabs store Kerberos principals and encryption keys, making Option C correct.

Evaluating the alternatives:

\* Option A: Pairs of authentication settings and un-authentication settings- This is vague and not a recognized Kerberos concept; keytabs deal with credentials, not abstract settings.

\* Option B: Pairs of encryption and decryption keys- While keytabs involve encryption keys, they are tied to principals, not paired as encryption/decryption sets independently. This option is incomplete.

\* Option D: Pairs of ktpass tools- This is incorrect; ktpass is a Windows command-line tool used to generate keytab files, not a component stored within them.

Option C is the precise and correct description of a Kerberos keytab file's contents, consistent with its role in Harmony Endpoint's authentication framework.

References:

CP\_R81.20\_Harmony\_Endpoint\_Server\_AdminGuide.pdf, Page 208: "Active Directory Authentication" (context for Kerberos usage in AD integration).

Standard Kerberos documentation and Check Point SecureKnowledge articles (e.g., general Kerberos keytab specifications).

## NEW QUESTION # 26

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

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

**Answer: C**

## NEW QUESTION # 27

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