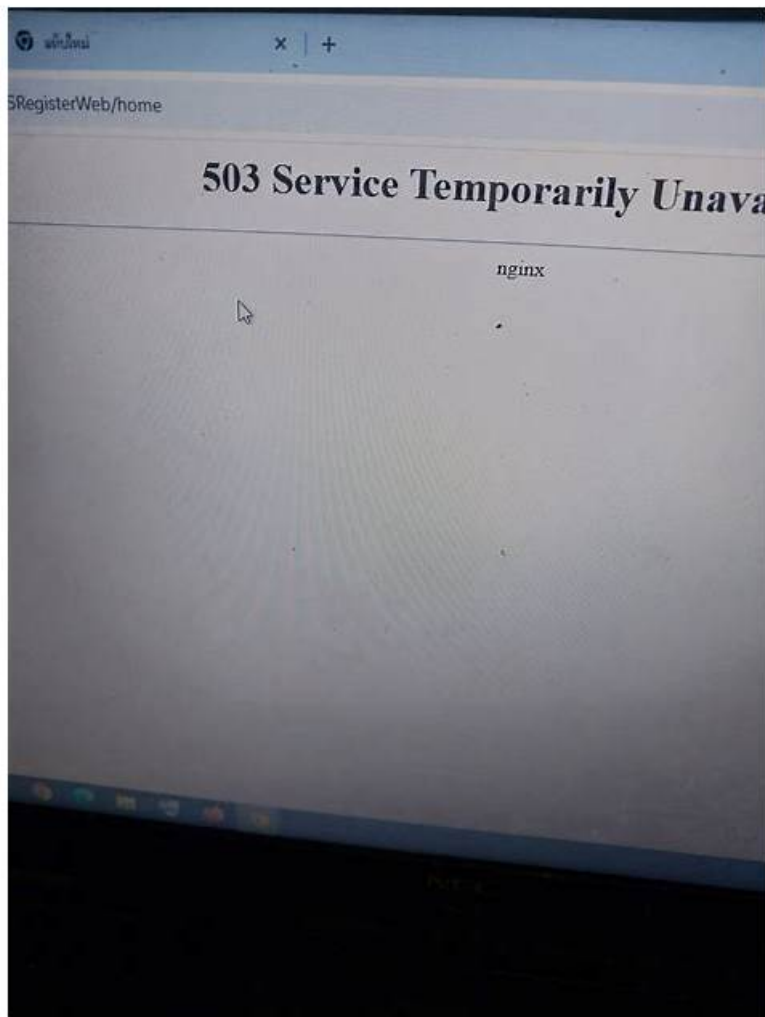


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CheckPoint 156-536 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none">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.
Topic 2	<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 3	<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 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.

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CheckPoint Check Point Certified Harmony Endpoint Specialist - R81.20 (CCES) Sample Questions (Q30-Q35):

NEW QUESTION # 30

By default, an FDE Action does what?

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

Answer: D

NEW QUESTION # 31

"Heartbeat" refers to what?

- A. A random server connection
- B. A server connection that happens every 5 minutes
- C. A client connection that happens every 60 seconds
- D. A periodic client connection to the server**

Answer: D

Explanation:

In Check Point's Harmony Endpoint, the "heartbeat" refers to a periodic connection initiated by the endpoint client to the Endpoint Security Management Server. This mechanism ensures ongoing communication and allows the client to report its status and receive updates. The documentation states, "Endpoint clients send

'heartbeat' messages to the Endpoint Security Management Server to check the connectivity status and report updates" (page 28). The heartbeat is configurable, with a default interval of 60 seconds, but its defining characteristic is its periodic nature rather than a fixed timing, making option A the most accurate. Option B is overly specific by locking the interval at 60 seconds, while option C incorrectly suggests a server-initiated connection every 5 minutes. Option D is incorrect, as the heartbeat is not random but scheduled. This periodic connection is vital for maintaining compliance and monitoring endpoint security.

References:

"CP_R81.20_Harmony_Endpoint_Server_AdminGuide.pdf," Page 28: The Heartbeat Interval

NEW QUESTION # 32

In the OVERVIEW Tab of the Harmony Endpoint portal, which Overview shows the Active Alerts?

- A. The Security Overview
- B. The Policy Overview
- C. The Computer Management view
- D. The Operational Overview

Answer: A

NEW QUESTION # 33

How is the Kerberos keytab file created?

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

Answer: A

Explanation:

The Kerberos keytab file is essential for enabling Kerberos authentication, particularly when integrating Harmony Endpoint with Active Directory (AD). While the CP_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 # 34

What does pre-boot protection require of users?

- A. To regularly change passwords
- B. To authenticate before the computer will start
- C. To authenticate before the computer's OS starts
- D. To answer a security question after login

Answer: C

NEW QUESTION # 35

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