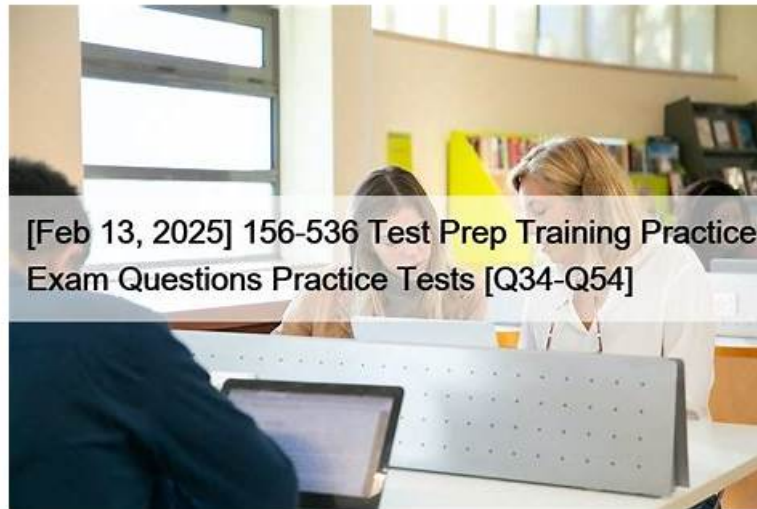


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CheckPoint 156-536 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none">• 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 2	<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 3	<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 4	<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 5	<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.

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Our Check Point Certified Harmony Endpoint Specialist - R81.20 (CCES) exam questions provide with the software which has a variety of self-study and self-assessment functions to detect learning results. The statistical reporting function is provided to help students find weak points and deal with them. This function is conducive to pass the Check Point Certified Harmony Endpoint Specialist - R81.20 (CCES) exam and improve your pass rate. Our software is equipped with many new functions, such as timed and simulated test functions. After you set up the simulation test timer with our 156-536 Test Guide which can adjust speed and stay alert, you can devote your mind to learn the knowledge. There is no doubt that the function can help you pass the Check Point Certified Harmony Endpoint Specialist - R81.20 (CCES) exam.

CheckPoint Check Point Certified Harmony Endpoint Specialist - R81.20 (CCES) Sample Questions (Q71-Q76):

NEW QUESTION # 71

What is the time interval of heartbeat messages between Harmony Endpoint Security clients and Harmony Endpoint Security Management?

- A. 60 milli-seconds
- B. 60 minutes
- **C. 60 seconds**
- D. 30 seconds

Answer: C

NEW QUESTION # 72

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

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

Answer: B

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 # 73

The CEO of the company uses the latest Check Point Endpoint client on his laptop. All capabilities are enabled, and FDE has been applied. The CEO is on a business trip and remembers that he needs to send some important emails, so he is forced to boot up his laptop in a public area. However, he suddenly needs to leave and forgets to lock or shut down his computer. The laptop remains unattended. Is the CEO's data secured?

- A. The laptop is using the latest technology for Full Disk Encryption. Anyone who finds the laptop can't access its data due to the data encryption used.
- **B. The data is not secured. The laptop was left unlocked in the email client window. Everyone who accesses the laptop, before it automatically locks, has access to all data.**
- C. The laptop is not secure because anyone in the local connected Wi-Fi can access the CEO's corporate data.
- D. The laptop is totally secure since the Endpoint client will automatically detect the emergency and has set the OS in hibernate mode.

Answer: B

NEW QUESTION # 74

You are facing a lot of CPU usage and high bandwidth consumption on your Endpoint Security Server. You check and verify that everything is working as it should be, but the performance is still very slow. What can you do to decrease your bandwidth and CPU usage?

- A. Your company's size is not large enough to have a valid need for Endpoint Solution.
- B. Your company needs more bandwidth. You have to increase your bandwidth by 300%
- **C. You can use some of your Endpoints as Super Nodes since super nodes reduces bandwidth as well as CPU usage.**
- D. The managements High Availability sizing is not correct. You have to purchase more servers and add them to the cluster.

Answer: C

NEW QUESTION # 75

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

Answer: B

Explanation:

Port Protection, a feature within the Media Encryption & Port Protection (MEPP) component of Check Point Harmony Endpoint, is designed to protect 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 CP_R81.

20_Harmony_Endpoint_Server_AdminGuide.pdf provides clear evidence on page 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, on page 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 # 76

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