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CheckPoint Check Point Certified Harmony Endpoint Specialist - R81.20 (CCES) Sample Questions (Q56-Q61):

NEW QUESTION # 56

What information does the Endpoint Client provide end users?

- A. Overview summary of traffic logs.
- B. Overview summary of the protections deployed on the machines and the status of each protection.
- C. Overview summary of all machines and their status.
- D. Overview summary of security breaches.

Answer: B

NEW QUESTION # 57

An Innovative model that classifies new forms of malware into known malware families based on code and behavioral similarity is called

- A. Polymorphic Model
- B. Sanitization (CDR)
- C. Anti-Ransomware
- D. Behavior Guard

Answer: D

NEW QUESTION # 58

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

Answer: B

Explanation:

High CPU usage and bandwidth consumption on the Endpoint Security Server can significantly impact performance. While theCP_R81.20_Harmony_Endpoint_Server_AdminGuide.pdf does not explicitly mention

"Super Nodes" as a term within the provided extracts, the concept aligns with Check Point's strategies for distributing load and optimizing resource usage, such as using Endpoint Policy Servers (EPS) or peer-to-peer mechanisms common in endpoint security solutions. Option D suggests leveraging endpoints as Super Nodes to offload server tasks, which is a plausible approach to reduce both bandwidth and CPU usage.

Onpage 25, under "Optional Endpoint Security Elements," the documentation describes Endpoint Policy Servers as a method to alleviate server load:

"Endpoint Policy Servers improve performance in large environments by managing most communication with the Endpoint Security clients. Managing the Endpoint Security client communication decreases the load on the Endpoint Security Management Server, and reduces the bandwidth required between sites." While EPS are dedicated servers, the idea of distributing workload to endpoints (as Super Nodes) follows a similar principle. Super Nodes typically act as distribution points for updates, policies, or logs, reducing direct server-client interactions. Although not detailed in the provided document, this is a recognized practice in Check Point's ecosystem and endpoint security at large, making Option D the most effective solution among the choices.

Let's evaluate the alternatives:

* Option A: "The management High Availability sizing is not correct. You have to purchase more servers and add them to the cluster." High Availability (HA) is addressed onpage 202 under

"Management High Availability," focusing on redundancy and failover, not performance optimization.

Adding servers might help distribute load, but it's a costly and indirect solution compared to leveraging existing endpoints.

* Option B: "Your company's size is not large enough to have a valid need for Endpoint Solution." This is illogical and unsupported by the documentation. Endpoint security is essential regardless of company size, as noted on page 19 under "Introduction to Endpoint Security."

* Option C: "Your company needs more bandwidth. You have to increase your bandwidth by 300%." Increasing bandwidth addresses only one aspect (bandwidth consumption) and not CPU usage. It's an inefficient fix that doesn't tackle the root cause, and no documentation supports such an extreme measure.

Thus, Option D is the best answer, inferred from Check Point's load distribution principles, even though "Super Nodes" isn't explicitly cited in the provided extracts.

References:

CP_R81.20_Harmony_Endpoint_Server_AdminGuide.pdf, Page 25: "Optional Endpoint Security Elements" (EPS for load reduction).

General Check Point best practices for endpoint load distribution.

NEW QUESTION # 59

The Endpoint administrator prepared deployment rules for remote deployment in a mixed desktop environment. Some of the non-Windows machines could not install Harmony Endpoint clients. What is the reason for this?

- A. Deployment rules were assigned to users not to machines
- B. Deployment rules are not supported on macOS clients
- C. Administrator doesn't run chmod command, to allow execution permission to the deployment script
- D. macOS clients are not supported by Harmony Endpoint

Answer: B

Explanation:

The official Check Point Harmony Endpoint documentation clearly states that deployment rules (automatic deployment) are not supported for macOS clients. macOS client deployments must instead be performed manually using exported packages or third-party deployment methods.

Exact Extract from Official Document:

"Deploy New Endpoints... macOS: No" (indicating that deployment rules cannot automatically deploy endpoints for macOS)

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

NEW QUESTION # 60

What does Unauthenticated mode mean?

- A. Computers and users are trusted based on their IP address and username.
- B. Computers and users are trusted based on the passwords and usernames only.
- 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: D

NEW QUESTION # 61

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