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Trend Micro Certified Professional for Deep Security Sample Questions (Q10-Q15):

NEW QUESTION # 10

Which of the following statements is true regarding the Intrusion Prevention Protection Module?

- A. The Intrusion Prevention Protection Module can identify changes applied to protected objects, such as the Hosts file, or the Windows Registry.
- **B. The Intrusion Prevention Protection Module analyzes the payload within incoming and outgoing data packets to identify content that can signal an attack.**
- C. The Intrusion Prevention Protection Module can prevent applications from executing, allowing an organization to block unallowed software.
- D. The Intrusion Prevention Protection Module blocks or allows traffic based on header information within data packets.

Answer: B

Explanation:

deep-security-protection-modules

NEW QUESTION # 11

Which of the following statements is true regarding Deep Security Relays?

- **A. Deep Security Agents communicate with Deep Security Relays to obtain security updates.**
- B. Both 32-bit and 64-bit Deep Security Agents can be promoted to a Deep Security Relay.
- C. Deep Security Agents promoted to Deep Security Relays no longer provide the security capabilities enabled by the Protection Modules.
- D. Deep Security Relays are able to process Deep Security Agent requests during updates.

Answer: A

Explanation:

Deep Security Relays are specialized agents that distribute security updates (such as anti-malware patterns, rules, and engine updates) to other agents within the network. Regular Deep Security Agents connect to Relays to receive these updates, reducing the load on the Deep Security Manager and external bandwidth usage.

From the official documentation:

"Relays are agents that download security updates from the Trend Micro Update Server or the Deep Security Manager and then distribute these updates to other agents on the network." Option D is correct: Agents communicate with relays to obtain security updates.

Option A is incorrect: Only 64-bit agents can be promoted to relays in recent versions.

Option B is incorrect: Relays retain all protection module functions after being promoted.

Option C is partially correct but not as precise as D; relays distribute, but do not "process" requests in the sense of approving/handling agent-side logic.

References:

Trend Micro Deep Security Help: What are relays and relay groups?

Trend Micro Deep Security Administrator's Guide: Updating Security Components with Relays

NEW QUESTION # 12

Which of the following statements is false regarding the Log Inspection Protection Module?

- A. Custom Log Inspections rules can be created using the Open Source Security (OSSEC) standard.
- B. Deep Security Manager collects Log Inspection Events from Deep Security Agents at every heartbeat.
- C. Scan for Recommendations identifies Log Inspection rules that Deep Security should implement.
- **D. The Log Inspection Protection Module is supported in both agent-based and agentless environments.**

Answer: D

Explanation:

Log Inspection requires running some analysis on the computer and is not supported in Agentless deployments.

Explication: Study Guide - page (310)

NEW QUESTION # 13

Which of the following statements is true regarding Intrusion Prevention rules?

- A. Intrusion Prevention rules can detect or block traffic associated with specific applications, such as Skype or file-sharing utilities.
- B. Intrusion Prevention rules check for the IP addresses of known malicious senders within a packet
- C. Intrusion Prevention rules monitor the system for changes to a baseline configuration.
- D. Intrusion Prevention rules can block unrecognized software from executing.

Answer: A

Explanation:

Intrusion Prevention rules (IPS) are designed to analyze network traffic and can include rules that detect or block traffic from specific applications, such as Skype, file sharing, and other protocols.

Option A is incorrect: Blocking unrecognized software is done by Application Control.

Option B is partially correct but is typically handled by the firewall; IPS focuses more on signatures and payload inspection.

Option D is incorrect: Monitoring system configuration is done by Integrity Monitoring.

From the official documentation:

"Intrusion Prevention rules can control or block application protocols (such as Skype, BitTorrent, file-sharing utilities) as well as detect exploits and attacks." References:

Trend Micro Deep Security 20 LTS Administrator's Guide: Intrusion Prevention Module Deep Security Help: IPS Rules for Application Control

NEW QUESTION # 14

The details of a policy are displayed in the exhibit. Based on these details, which of the following statements is true?

- A. Any events generated by computers within your corporate network, as defined by an IP address range, will be ignored
- B. Live packet streams coming through the network engine will be replicated and all traffic analysis will be performed on the replicated stream
- C. The credibility scores for visited web sites will be cached. If access to the web site is re-requested again within 30 minutes, its credibility score will be retrieved from the cache instead of the configured Smart Protection source.
- D. Packets failing the Network Packet Sanity Check will still be allowed to pass through the network engine.

Answer: C

Explanation:

In the provided policy (refer to the screenshot):

The Cache Lifetime is set to "Inherited (30 Minutes)" and the Cache Stale Time is set to "Inherited (15 Minutes)." This means credibility scores (such as from Web Reputation) are cached, and if a website is revisited within 30 minutes, its credibility score is fetched from the cache rather than querying the Smart Protection source again. This improves efficiency and reduces network requests.

From the documentation:

"Cache Lifetime: The amount of time to keep credibility scores for URLs in the cache. If the same URL is visited again within this time, the cached result is used instead of re-querying the Smart Protection source." (Source: Trend Micro Deep Security Administrator's Guide - Web Reputation section) Options B, C, and D are incorrect based on the settings shown:

B: "Network Packet Sanity Check Failure" is set to "Fail closed," so packets will NOT be allowed if they fail this check.

C: There is no IP address filtering or event exclusion shown in the screenshot.

D: There is no mention or configuration of packet stream replication.

References:

Trend Micro Deep Security Help Center: Web Reputation settings

Trend Micro Deep Security Administrator's Guide, "Web Reputation Module"

NEW QUESTION # 15

