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Trend Micro Certified Professional for Deep Security Sample Questions (Q15-Q20):

NEW QUESTION # 15

Your organization stores PDF and Microsoft Office files within the SAP Netweaver platform and requires these documents to be scanned for malware. Which Deep Security component is required to satisfy this requirement?

- A. A Smart Protection Server must be installed and configured to service the SAP Netweaver platform
- B. No extra components are required, this can be done by enabling the AntiMalware Protection Module on the SAP Netweaver server.
- **C. Deep Security Scanner is required.**
- D. The Netweaver plug-in must be installed on the Deep Security Agent.

Answer: C

Explanation:

Deep Security Scanner provides integration with the SAP NetWeaver platform and performs anti-malware scans and reviews the information to identify potential threats in SAP systems.

Note: Deep Security Scanner is not supported on computers where the Deep Security Agent is enabled as a Relay.

Explication: Study Guide - page (26)

NEW QUESTION # 16

Which of the following statements regarding the Integrity Monitoring Protection Module is true?

- **A. The Integrity Monitoring Protection Module can detect changes to the system, but lacks the ability to distinguish between legitimate and malicious changes.**
- B. The Integrity Monitoring rules include a property that identifies whether a change to a monitored system object was performed as part of a legitimate operation.
- C. Any changes to the system objects monitored by the Integrity Monitoring Protection Module are assumed to be legitimate, however, an administrator can revise the status of the object modification to Malicious during a review of the Integrity Monitoring Events.
- D. Any changes to monitored system objects that are detected after a Recommendation Scan is run on the protected computer are assumed to be malicious.

Answer: A

Explanation:

Integrity Monitoring detects and reports changes to files, registries, and system areas. It does not automatically determine whether a change is legitimate or malicious; that distinction must be made by an administrator through event review. The module's primary purpose is detection, not classification.

Reference:

Trend Micro Deep Security Administrator's Guide, Integrity Monitoring Module Section

NEW QUESTION # 17

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 # 18

What is the role of Apex Central in the Connected Threat Defense infrastructure?

- A. Apex Central stores suspicious files that are awaiting submission to the Deep Discovery Analyzer.
- **B. Apex Central compiles the Suspicious Objects List based on the result of file analysis in Deep Discovery Analyzer.**
- C. Apex Central distributes Deep Security policies to Agents on the protected Servers.
- D. Apex Central submits suspicious files to Deep Discovery Analyzer for further analysis.

Answer: B

Explanation:

- 1 Deep Security Agents are configured with rules to enable detection of malware on the protected computers.
- 2 Objects deemed to be suspicious are gathered and submitted to Deep Security Manager.
- 3 Deep Security Manager submits the suspicious objects to Deep Discovery Analyzer for analysis.
- 4 Deep Discovery Analyzer executes and observes the suspicious object in a secure, isolated virtual sandbox environment.
- 5 Deep Discovery Analyzer pushes the analysis results to Trend Micro Apex Central, where an action can be specified for the file based on the analysis. Once the action is specified, a list of emerging threats called a Suspicious Object List is created or updated. Other Trend Micro products, such as Apex One, Deep Discovery Inspector or Deep Discovery Email Inspector, may also be connected to Trend Micro Apex Central and be able to update the list.
- 6 Deep Security Manager receives the list of suspicious objects from Apex Central.
- 7 The list is forwarded to Deep Security Agents where protection against the suspicious object is applied. Anti-Malware policies define how suspicious objects are to be handled.

Explication: Study Guide - page (387)

NEW QUESTION # 19

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 # 20

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