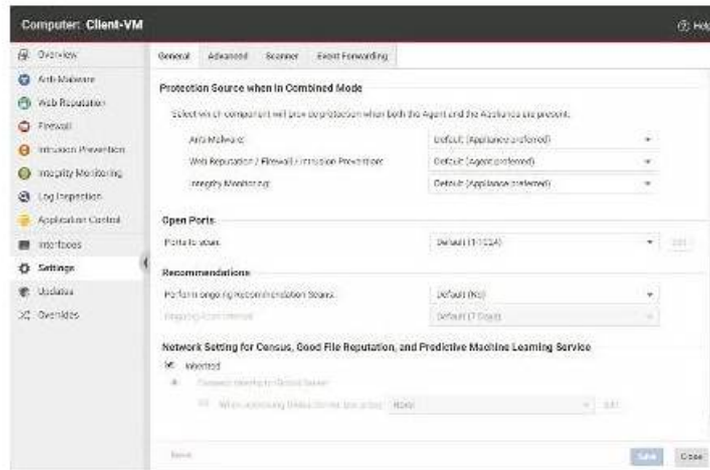


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Trend Micro Certified Professional for Deep Security Sample Questions (Q51-Q56):

NEW QUESTION # 51

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. Packets failing the Network Packet Sanity Check will still be allowed to pass through the network engine.

- C. Live packet streams coming through the network engine will be replicated and all traffic analysis will be performed on the replicated stream
- D. 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.

Answer: D

NEW QUESTION # 52

Based on the script displayed in the exhibit, which of the following statements are correct? Select all that apply.

□

- A. Deep Security Agents deployed using this script are activated against a specific tenant.
- B. Deep Security Agents deployed using this script will be assigned a specific policy when activated.
- C. Deep Security Agents deployed using this script will be activated against Tenant 0 in a multi-tenant environment.
- D. This script will deploy the Deep Security Agent on a server, but will not automatically activate it.

Answer: A,B

Explanation:

The deployment script in the exhibit includes parameters for --tenantID and --policyid, which are used to specify a particular tenant and assign a policy to the agent at activation. This ensures that the agent is both associated with the correct tenant in a multi-tenant environment and is automatically placed under a specified security policy upon activation. The script performs both installation and activation. There is no indication of using Tenant 0 specifically, nor is activation omitted.

Reference:

Trend Micro Deep Security Administrator's Guide, Agent Deployment and Activation Scripts Section

NEW QUESTION # 53

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

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

Answer: A

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 # 54

The Intrusion Prevention Protection Module is enabled, but the traffic it is trying to analyze is encrypted through https. How is it possible for the Intrusion Prevention Protection Module to monitor this encrypted traffic against the assigned rules?

- A. The Intrusion Prevention Protection Module is not able to analyze encrypted https traffic.
- B. The Intrusion Prevention Protection Module can only analyze https traffic originating from other servers hosting a Deep Security Agent.
- C. It is possible to monitor the https traffic by creating an SSL Configuration. Creating a new SSL Configuration will make the

key information needed to decrypt the traffic available to the Deep Security Agent.

- D. The Intrusion Prevention Protection Module can analyze https traffic if the public certificate of the originating server is imported into the certificate store on the Deep Security Agent computer.

Answer: A

Explanation:

Trend Micro Deep Security's Intrusion Prevention Module operates at the network layer and cannot inspect the content of encrypted HTTPS traffic unless the traffic is decrypted prior to reaching the agent. Deep Security does not provide SSL/TLS decryption capability natively as part of the Intrusion Prevention Protection Module. This is explicitly stated in the official product documentation:

"Deep Security's Intrusion Prevention engine analyzes network packets. It can only inspect unencrypted traffic. HTTPS traffic, which is encrypted, cannot be analyzed unless it is decrypted before reaching Deep Security Agent or Appliance." (Source: Trend Micro Deep Security Administrator's Guide - Intrusion Prevention Module) Option A is incorrect: Deep Security does not have a feature called "SSL Configuration" that enables on-the-fly decryption for IPS inspection.

Option C is incorrect: The origin of HTTPS traffic does not affect the inability to inspect it if it remains encrypted.

Option D is incorrect: Importing a public certificate does not provide the private key needed to decrypt traffic and therefore does not enable content inspection.

References:

Trend Micro Deep Security Help Center: Intrusion Prevention - Encrypted Traffic Trend Micro Deep Security Administrator's Guide, "Intrusion Prevention Module"

NEW QUESTION # 55

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

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

Answer: C

Explanation:

The Scan for Recommendations feature in Deep Security does not recommend Log Inspection rules; it recommends rules for modules such as Intrusion Prevention, Firewall, and Integrity Monitoring.

Log Inspection recommendations must be manually configured or imported.

All other statements (A, B, C) are true.

From the official documentation:

"Scan for Recommendations identifies applicable Intrusion Prevention, Integrity Monitoring, and Firewall rules. It does not suggest Log Inspection rules."

"Custom log inspection rules can be created using OSSEC-compatible syntax."

"Deep Security Manager collects Log Inspection events from agents during the heartbeat process."

"Log Inspection is supported in agent-based and agentless deployments (with VMware)." References:

Trend Micro Deep Security 20 LTS Administrator's Guide - Log Inspection Scan for Recommendations - Deep Security Help

NEW QUESTION # 56

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