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Trend Micro Certified Professional for Deep Security Sample Questions (Q78-Q83):

NEW QUESTION # 78

In the policy displayed in the exhibit, the state of the Web Reputation Protection Module is set to "Inherited (On)", while the state for the other Protection Module is set to "On". Why is the Web Reputation Protection Module displayed differently than the other Protection Modules.

- A. In this example, the state for the Web Reputation Protection Module is listed as "Inherited (On)" as it was inherited from the default setting in the Base Policy.
- B. In this example, the state for the Web Reputation Protection Module is inherited from the parent policy, while the other Protection Modules were turned on at the computer level.
- C. The state for a Protection Module is always displayed as "Inherited (On)" until the module components are installed on the Deep Security Agent.
- D. In this example, the state for the Web Reputation Protection Module is inherited from the parent policy, while the other Protection Modules were turned on specifically in this child policy.

Answer: D

Explanation:

The "Inherited (On)" state indicates that the module's configuration is inherited from the parent policy (here, the "Base Policy") and has not been changed in the child policy. In contrast, modules listed as "On" were explicitly enabled or configured in the current child policy.

From the official documentation:

"A module set to 'Inherited (On)' means its configuration is inherited from a parent policy. Modules explicitly configured in the current policy are shown as 'On' or 'Off.'" References:

Trend Micro Deep Security Admin Guide: Policy Inheritance

Deep Security Help: Policy Settings Inheritance

NEW QUESTION # 79

The Overrides settings for a computer are displayed in the exhibit. Which of the following statements is true regarding the displayed configuration?

- A. The Protection Modules identified as Inherited in the exhibit have not yet been configured. Only the Web Reputation and Application Control Protection Modules have been configured.
- B. The Protection Modules identified as Inherited in the exhibit have not yet been enabled. Only the Web Reputation and Application Control Protection Modules have been enabled at this point.
- C. The Web Reputation and Application Control Protection Modules have been assigned a different policy than the other Protection Modules and as a result, are displayed with overrides.
- D. The configuration for the Protection Modules is inherited from the policy assigned to this computer, except for the configuration of the Web Reputation and Application Control Protection Modules which have been set at the computer level.

Answer: D

Explanation:

When an override is present, settings for those modules (here, Web Reputation and Application Control) have been customized at the computer level and no longer inherit from the assigned policy. The others remain inherited, using policy-level settings.

Reference:

Trend Micro Deep Security Administrator's Guide, Overrides Section

NEW QUESTION # 80

The Intrusion Prevention Protection Module is enabled, its Behavior is set to Prevent and rules are assigned.

When viewing the events, you notice that one of Intrusion Prevention rules is being triggered and an event is being logged but the traffic is not being blocked. What is a possible reason for this?

- A. The Deep Security Agent is experiencing a system problem and is not processing packets since the "Network Engine System Failure" mode is set to "Fail Open".
- B. The Intrusion Prevention rule is being triggered as a result of the packet sanity check failing and the packet is being allowed to pass.
- C. The default Prevention Behavior in this particular rule may be set to Detect. This logs the triggering of the rule, but does not actually enforce the block.
- D. The network engine is running in Inline mode. In Inline mode, Deep Security provides no protection beyond a record of events.

Answer: C

Explanation:

If the Intrusion Prevention rule's behavior is set to Detect rather than Prevent, it will log events when the rule is triggered but will not block the associated traffic. This can happen even if the module's overall setting is Prevent, because individual rules can have their own behavior configuration.

Reference:

Trend Micro Deep Security Administrator's Guide, Intrusion Prevention Rule Actions Section

NEW QUESTION # 81

What is the purpose of the Deep Security Notifier?

- A. The Deep Security Notifier is a application in the Windows System Tray that displays the Status of Deep Security Manager during policy and software updates.
- B. The Deep Security Notifier is a server components that collects log entries from man-aged computers for delivery to a configured SIEM device.
- C. The Deep Security Notifier is a server component used in agentless configurations to allow Deep Security Manager to notify managed computers of pending updates.
- D. The Deep Security Notifier is a application in the Windows System Tray that com-municates the state of Deep Security Agents and Relays to endpoint computers.

Answer: D

Explanation:

The Deep Security Notifier is a Windows System Tray application which provides local notification when malware is detected or malicious URLs are blocked.

It may be installed separately on protected virtual machines, however the Anti-Malware Protection Module must be licensed and enabled on the virtual machine for the Deep Security Notifier to display information.

The Notifier displays pop-up user notifications when the Anti-Malware module begins a scan, or blocks malware or access to malicious web pages. The Notifier also provides a console utility that allows the user to view events.

Explication: Study Guide - page (442)

NEW QUESTION # 82

Based on the details of event displayed in the exhibit, which of the following statements is false?

- A. You can instruct the Deep Security Agents and Appliances to block traffic from the source IP address for a period of time.
- B. The scan may be generated from an IP address which may be known to you. If so, the source IP address can be added to the reconnaissance whitelist.
- C. The Intrusion Prevention Protection Modules must be enabled to detect reconnaissance scans.
- D. You can create a firewall rule to permanently block traffic from the originating IP ad-dress.

Answer: B

NEW QUESTION # 83

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