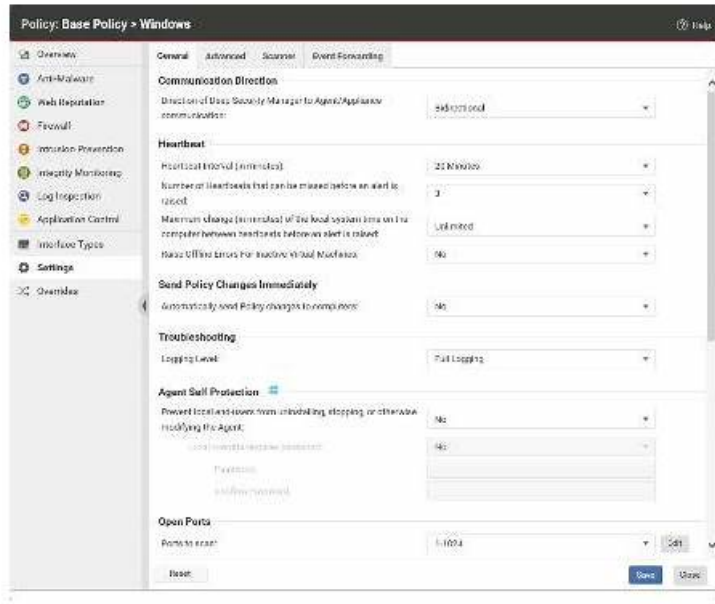


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Trend Micro Certified Professional for Deep Security Sample Questions (Q39-Q44):

NEW QUESTION # 39

Multiple Application Control Events are being displayed in Deep Security after a series of application updates and the administrator would like to reset Application Control. How can this be done?

- A. Application Control can not be reset.
- B. Application Control can be reset by disabling the Protection Module, then enabling it once again. This will cause local rulesets to be rebuilt.
- C. On the Deep Security Agent computer, type the following command to reset Application Control:
dsa_control -r
- D. Click "Clear All" on the Actions tab in the Deep Security Manager Web console to reset the list of Application Control events.

Answer: B

Explanation:

* To reset Application Control in Trend Micro Deep Security, the recommended and official method is to disable the Application Control module and then enable it again for the agent or computer.

* This process removes the existing application inventory and local rulesets, effectively resetting Application Control. When re-enabled, the module will rebuild its inventory and local rules from scratch.

* The documentation clearly states:

"If you want to reset Application Control on a computer, disable Application Control for that computer.

When you re-enable Application Control, it removes the inventory and local rules, then rebuilds them from scratch. This is useful after major application upgrades or if the rules become too complex."

* dsa_control -r is not an official reset method for Application Control, nor is there a "Clear All" option specifically for this purpose. Option D is incorrect as reset is possible.

References:

Trend Micro Deep Security 20 LTS - Application Control Administration Guide Trend Micro Online Help: Reset Application Control

"To reset Application Control on an agent, disable and re-enable the Application Control module. This rebuilds the application inventory and resets local rulesets."

NEW QUESTION # 40

What is the default priority assigned to Firewall rules using the Allow action?

- A. Firewall rules using the Allow action always have a priority of 0.
- B. Firewall rules using the Allow action can be assigned a priority between 0 and 4.
- C. Firewall rules using the Allow action can be assigned a priority between 1 and 3.
- D. Firewall rules using the Allow action always have a priority of 4.

Answer: A

Explanation:

Firewall_rule_priorities

Explication: Study Guide - page (241)

NEW QUESTION # 41

Which of the following Firewall rule actions will allow data packets to pass through the Firewall Protection Module without being subjected to analysis by the Intrusion Prevention Protection Module?

- A. Deny
- B. Bypass
- C. Force Allow
- D. Allow

Answer: B

Explanation:

The Bypass action in Deep Security's Firewall module allows specified traffic to skip both Firewall and Intrusion Prevention analysis, resulting in the most efficient possible flow for trusted communications.

Reference:

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

NEW QUESTION # 42

A Recommendation Scan is run to determine which Intrusion Prevention rules are appropriate for a Server.

The scan is configured to apply the suggested rules automatically and ongoing scans are enabled. Some time later, an operating system patch is applied. How can you determine which Intrusion Prevention rules are no longer needed on this Server?

- A. The README file provided with the software patch will indicate which issues were addressed with this release. Compare this list to the rules that are applied to determine which rules are no longer needed and can be disabled.
- B. Since the rules are being applied automatically, when the next Intrusion Prevention Recommendation Scan is run automatically, any rules that are no longer needed will be automatically unassigned. These are rules that are no longer needed as the vulnerability was corrected with the patch.
- C. Since there is no performance effect when multiple Intrusion Prevention rules are applied, there is no need to determine which rules are no longer needed. The original recommended rules can remain in place without affecting the system.
- D. Since the rules are being applied automatically, when the next Intrusion Prevention Recommendation Scan is run automatically, any rules that are no longer needed will be displayed on the Recommended for Unassignment tab in the IPS Rules. These are rules that are no longer needed and can be disabled as the vulnerability was corrected with the patch.

Answer: C

Explanation:

When ongoing Recommendation Scans are enabled, Deep Security regularly reassesses the server's vulnerabilities based on its current patch level. If an OS patch addresses a previously detected vulnerability, the next Recommendation Scan will recognize this and recommend that the now-unnecessary IPS rules be unassigned. These rules appear in the "Recommended for Unassignment" tab, making it easy for administrators to review and unassign rules that are no longer needed.

From the official documentation:

"After an operating system or application is patched, running another Recommendation Scan will update the list of vulnerabilities and may move some IPS rules to the 'Recommended for Unassignment' tab. These rules can then be reviewed and unassigned to maintain optimal protection." Option B is incorrect because rules are not unassigned automatically; admin review is required. Option A is manual and outside Deep Security's automated workflow.

The first option C is not correct; excessive rules may impact performance and management.

References:

Trend Micro Deep Security Help: Recommendation Scans and Rule Unassignment Deep Security Admin Guide - Ongoing Recommendation Scans

NEW QUESTION # 43

Which of the following statements is true regarding Maintenance Mode in the Application Control protection Module?

- A. Maintenance Mode can be configured as a Scheduled Event. In this scenario, all soft-ware upgrades will be performed at the same time every day to avoid creating Alerts for normal software updates.
- B. When in Maintenance Mode, the Application Control Protection Module will continue to block software identified in Block rules, but will allow new and changed applications to be added to the software inventory.
- C. While in Maintenance Mode, all Block and Allow rules are ignored while new or updated applications are added to the software inventory
- D. When enabled, Maintenance Mode rescans the protected computer to rebuild the soft-ware inventory. Any new or changed software will be included in this rebuilt inventory.

Answer: B

Explanation:

When Maintenance Mode is enabled, Application Control continues to block previously blocked software but automatically allows new or changed software and adds it to the allowed inventory. This is ideal for patching or upgrades.

From the official documentation:

"While in Maintenance Mode, Application Control continues to enforce Block rules but allows new or updated applications to run and automatically adds them to the allowed list." References:

Trend Micro Deep Security Application Control Guide: Maintenance Mode

NEW QUESTION # 44

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