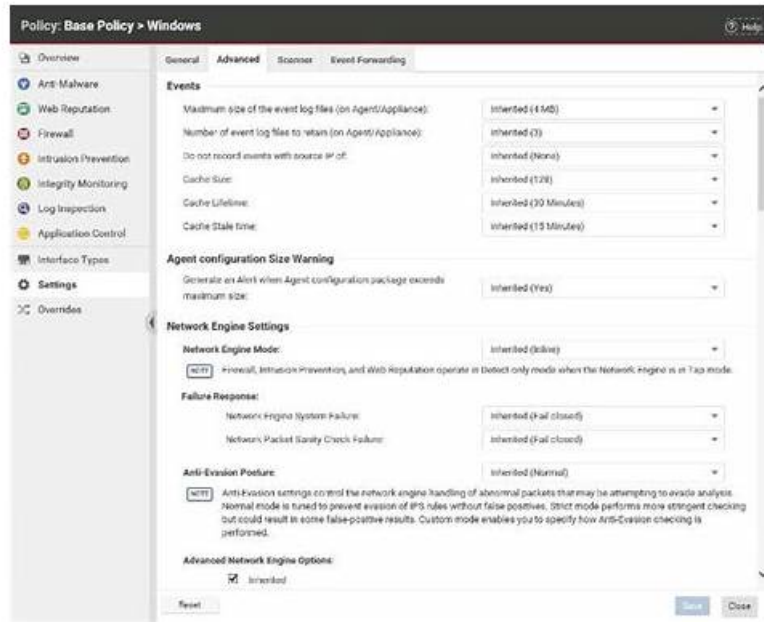


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Trend Micro Certified Professional for Deep Security Sample Questions (Q39-Q44):

NEW QUESTION # 39

As the administrator in a multi-tenant environment, you would like to monitor the usage of security services by tenants? Which of the following are valid methods for monitoring the usage of the system by the tenants?

- A. All the choices listed here are valid.
- B. Generate a Chargeback report in Deep Security manager Web console.
- C. Use the Representational State Transfer (REST) API to collect usage data from the tenants.
- D. Monitor usage by the tenants from the Statistics tab in the tenant Properties window.

Answer: A

Explanation:

Deep Security Manager records data about tenant usage. This information is displayed in the Tenant Protection Activity widget on the Dashboard, the Statistics tab in tenant Properties, and the Chargeback report.

This information can also be accessed through the Status Monitoring REST API which can be enabled or disabled from the Administration > Advanced > System Settings > Advanced > Status Monitoring API.

multi-tenancy

Explication: Study Guide - page (422)

NEW QUESTION # 40

Your VMware environment is configured without using NSX. How can Deep Security provide protection to the virtual images hosted on your ESXi servers?

- A. You can install a Deep Security Virtual Appliance on the ESXi server. This will provide agentless support for Anti-Malware, Intrusion Prevention, Integrity Monitoring, Firewall and Web Reputation.
- B. Without NSX, you can only enable Anti-Malware and Integrity Monitoring protection on the virtual machines. NSX is required to support Intrusion Prevention, Firewall and Web Reputation
- C. Without NSX, a Deep Security Agent must be installed on each virtual machine hosted on the ESXi server.
- D. Without NSX, you will be unable to use Deep Security to protect your virtual machines.

Answer: C

Explanation:

Customers protecting VMware environments without NSX can use a Deep Security Agent on each of their virtual machines. By using the Deep Security Agent, the VMware environment can be protected using all the Deep Security Protection Module.

protect-vmware-environments

Explication: Study Guide - page (432)

NEW QUESTION # 41

Which Deep Security Protection Modules can be used to provide runtime protection for the Kubernetes and Docker platforms? Select all that apply.

- A. Intrusion Prevention
- B. Log Inspection
- C. Anti-Malware
- D. Integrity Monitoring

Answer: A,B,D

Explanation:

Container users can benefit from Kubernetes and Docker platform protection at runtime with Intrusion Prevention, Integrity Monitoring and Log Inspection rules using the Deep Security Agent installed on the host. The Deep Security Intrusion Prevention approach allows you to inspect both east-west and north-south traffic between containers and platform layers like Kubernetes.

Explication: Study Guide - page (353)

NEW QUESTION # 42

Which of the following are valid methods for pre-approving software updates to prevent Application Control Events from being triggered by the execution of the modified software? Select all that apply.

- A. Maintenance mode can be enabled while completing the updates.
- B. Edit the inventory database file (AC.db) on the Agent computer to include the hash of the newly updated software. Save the change and restart the Deep Security Agent. The software updates will now be approved.
- C. Once the inventory scan has run when Application Control is first enabled, there is no way to update the inventory to incorporate modified software.
- D. Software updates performed by a Trusted Updater will be automatically approved.

Answer: A,D

Explanation:

Application Control can be configured to pre-approve updates either by performing them with a designated Trusted Updater (such as a software management tool or patch process) or by putting the agent in Maintenance Mode, during which changes are automatically approved. Manually editing the AC.db file is not a supported or recommended method.

Reference:

Trend Micro Deep Security Administrator's Guide, Application Control SectionExplanation: Study Guide - page (303-304)

NEW QUESTION # 43

The "Protection Source when in Combined Mode" settings are configured for a virtual machine as in the exhibit. You would like to enable Application Control on this virtual machine, but there is no corresponding setting displayed. Why?



- A. In the example displayed in the exhibit, the Application Control Protection Module has not yet been enabled. Once it is enabled for this virtual machine, the corresponding settings are displayed.
- B. In the example displayed in the exhibit, the VMware Guest Introspection Service has not yet been installed. This service is required to enable Application Control in agentless installations.
- C. These settings are used when both a host-based agent and agentless protection are available for the virtual machine. Since Application Control is not supported in agentless installations, there is no need for the setting.
- D. In the example displayed in the exhibit, no activation code was entered for Application Control. Since the Protection Module is not licensed, the corresponding settings are not displayed.

Answer: C

Explanation:

The "Protection Source when in Combined Mode" configuration appears only for features supported in both agent-based and agentless (VMware NSX) modes.

Application Control is not available in agentless installations-it is only supported with host-based (agent) deployment. Therefore, there is no setting for Application Control in this combined mode view, as agentless protection cannot provide this module.

Options A and C are not correct-licensing and module enablement are not the reason for the absence here; it is due to module capability in agentless mode.

Option D is incorrect-VMware Guest Introspection is not relevant to Application Control's availability.

References:

Trend Micro Deep Security 20 LTS Administrator's Guide: Application Control Module Trend Micro Deep Security Help: Supported Features in Agentless Mode

NEW QUESTION # 44

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