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Trend Micro Certified Professional for Deep Security Sample Questions (Q77-Q82):

NEW QUESTION # 77

Which of the following statements correctly describes Smart Folders?

- A. Smart Folders are the containers used to store the results of Recommendation Scans. Once a Recommendation Scan has completed, an administrator can click a Smart Folder and select which of the recommended rules to apply.
- B. Smart Folders are a collection of subfolders containing the policy settings that are applied to child policies or directly to Computers.
- C. Smart Folders act as a saved search of computers which is executed each time the folder is clicked to display its contents.
- D. Smart Folders identify the folders that will be scanned when a Real-Time, Manual or Scheduled malware scan is run.

Answer: C

Explanation:

Smart Folders in Deep Security are dynamic, acting like saved searches. When clicked, they display computers matching the folder's search criteria in real time, such as OS type, module status, or alert conditions.

From the official documentation:

"Smart Folders are dynamic views in the Deep Security Manager that display a set of computers based on specific search criteria. Their contents are updated automatically each time the folder is accessed." Options A, B, D do not accurately describe Smart Folders.

References:

Trend Micro Deep Security Help: Smart Folders

NEW QUESTION # 78

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 network engine is running in Inline mode. In Inline mode, Deep Security provides no protection beyond a record of events.
- C. The Intrusion Prevention rule is being triggered as a result of the packet sanity check failing and the packet is being allowed to pass.
- D. 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.

Answer: D

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 # 79

How is caching used by the Web Reputation Protection Module?

- A. Caching is used by the Web Reputation Protection Module to keep track of Allowed and Blocked Web sites. Any sites that are Allowed or Blocked do not require the retrieval of a credibility score from the Trend Micro Web Reputation Service.
- B. Caching is used by the Web Reputation Protection Module to temporarily store the credibility score for a Web site. The retrieved credibility score is cached in case the score for the Web site is required again for the life of the cache.
- C. Caching is used by the Web Reputation Protection Module to keep track of Web sites that are added to the Allowed list.

Any sites added to the Allowed list will be accessible by protected servers regardless of their credibility score.

- D. Caching is used by the Web Reputation Protection Module to temporarily store the pages that make up the Web site. The Web site is cached in case the site is visited again for the life of the cache.

Answer: B

NEW QUESTION # 80

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

Answer: B

Explanation:

Deep Security offers several ways to monitor tenant usage in a multi-tenant environment:

Chargeback reports in the Manager Web console provide detailed usage breakdowns per tenant.

The REST API enables automated, programmatic collection of usage data.

The Statistics tab within tenant properties displays real-time and historical usage information.

From the official documentation:

"Administrators can monitor usage with built-in Chargeback reports, by querying the Statistics tab in tenant properties, or by using the REST API for automated data collection and reporting." References:

Trend Micro Deep Security Administrator's Guide: Multi-Tenancy Reporting Deep Security REST API Reference: Usage and Reporting

NEW QUESTION # 81

Multi-tenancy is enabled in Deep Security and new tenants are created. Where does the new tenant data get stored when using SQL Server as the Deep Security database?

- A. The new tenant data is added to the existing SQL Server database.
- B. An additional table is created for each new tenant in the existing database in the SQL Server database to store its data.
- **C. An additional database is created in SQL Server for each new tenant to store its data.**
- D. An additional user is created for each new tenant in the SQL Server database to store its data.

Answer: C

Explanation:

With Microsoft SQL and PostgreSQL, there's one main database and an additional database for each tenant. With Oracle, all tenant information is in one Deep Security Manager database, but an additional user is created for each tenant. Each user has its own tables.

Explication: Study Guide - page (409)

NEW QUESTION # 82

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