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Trend Micro Certified Professional for Deep Security exam is a comprehensive test that covers a wide range of topics related to security. It is designed to test the candidate's knowledge of security concepts, best practices, and techniques related to the Deep Security platform. Deep-Security-Professional exam consists of multiple-choice questions and is designed to be completed within a specific time frame.

Trend Deep-Security-Professional exam is a certification test designed to assess an individual's knowledge and expertise in deep security techniques. Deep-Security-Professional Exam is created and managed by the industry-leading cybersecurity solutions company, Trend Micro. Trend Micro Certified Professional for Deep Security certification is designed to validate the technical expertise of security professionals who are focused on managing workload security within on-premise, virtual and cloud environments.

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The Deep Security solution is a comprehensive cybersecurity platform that provides protection for physical, virtual, and cloud environments. It offers a range of security features, including anti-malware, intrusion detection and prevention, firewall, and web application protection. The solution is highly scalable and can be customized to meet the specific needs of each customer. Trend Micro Certified Professional for Deep Security certification exam is designed to ensure that professionals who work with the solution are well equipped to provide effective support and advice to customers.

Trend Micro Certified Professional for Deep Security Sample Questions (Q17-Q22):

NEW QUESTION # 17

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 can analyze https traffic if the public certificate of the originating server is imported into the certificate store on the Deep Security Agent computer.
- B. The Intrusion Prevention Protection Module can only analyze https traffic originating from other servers hosting a Deep Security Agent.
- C. The Intrusion Prevention Protection Module is not able to analyze encrypted https traffic.
- D. 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.

Answer: D

Explanation:
inrusion-prevention-ssl-traffic

NEW QUESTION # 18

What is the purpose of the override.properties file?

- A. This file allows Deep Security Agents to override enforced behavior by providing new policy configuration details.
- B. This file is used to transfer policy settings from one installation of Deep Security Manager to another
- C. This file contains the original out-of-the-box configuration properties for Deep Security Manager. This file is renamed to dsm.properties upon initialization of Deep Security Manager.
- D. This file allows properties to be tested on Deep Security Manager without affecting the original configuration.

Answer: D

Explanation:
The properties specified in this configuration file override the properties specified in the dsm.properties file.
This file can be created manually by a support engineer to modify product behavior without affecting the original configuration.
Explication: Study Guide - page (42)

NEW QUESTION # 19

Recommendation scans can detect applications and/or vulnerabilities on servers on the network. Which of the following Protection Modules make use of Recommendation scans?

- A. Intrusion Prevention, Firewall, Integrity Monitoring and Log Inspection
- B. Log Inspection, Application Control, and Intrusion Prevention
- C. Firewall, Application Control, and Integrity Monitoring
- D. **Intrusion Prevention, Integrity Monitoring, and Log Inspection**

Answer: D

Explanation:

Recommendation scans in Deep Security are used to recommend rules for:

Intrusion Prevention

Integrity Monitoring

Log Inspection

Firewall and Application Control do not use recommendation scans for their rule or inventory management.

References:

Trend Micro Deep Security Recommendation Scan Guide

NEW QUESTION # 20

Which of the following are valid methods for forwarding Event information from Deep Security? Select all that apply.

- A. **Security Information and Event Management (SIEM)**
- B. **Amazon Simple Notification Service (SNS)**
- C. **Simple Network Management Protocol (SNMP)**
- D. Deep Security Application Programming Interface (API)

Answer: A,B,C

Explanation:

Deep Security supports forwarding event information through SNMP traps, integration with SIEM systems, and retrieval via the Deep Security API. While Amazon SNS is not a native forwarding method for Deep Security events, the others are fully supported and configurable from the Deep Security Manager.

SNMP allows sending traps for specific alert types.

API provides programmatic access to events.

SIEM forwarding is supported via syslog or direct integration.

Reference:

Trend Micro Deep Security Administrator's Guide, Event Forwarding Section

NEW QUESTION # 21

Which of the following statements correctly describes Smart Folders?

- A. Smart Folders are a collection of subfolders containing the policy settings that are applied to child policies or directly to Computers.
- B. Smart Folders identify the folders that will be scanned when a Real-Time, Manual or Scheduled malware scan is run.
- 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 are the containers used to store the results of Recommendation Scans. Once a Recommendation Scan has completed, and administrator can click a Smart Folder and select which of the recommended rules to apply.

Answer: C

Explanation:

Smart Folders are used to group your computers dynamically. The computers displayed in a Smart Folder are determined by a set of custom rules, that act as a saved search which is executed each time you click on the folder to display its contents. This allows administrators to easily filter and group computers by these defined properties.

Explication: Study Guide - page (127)

NEW QUESTION # 22

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