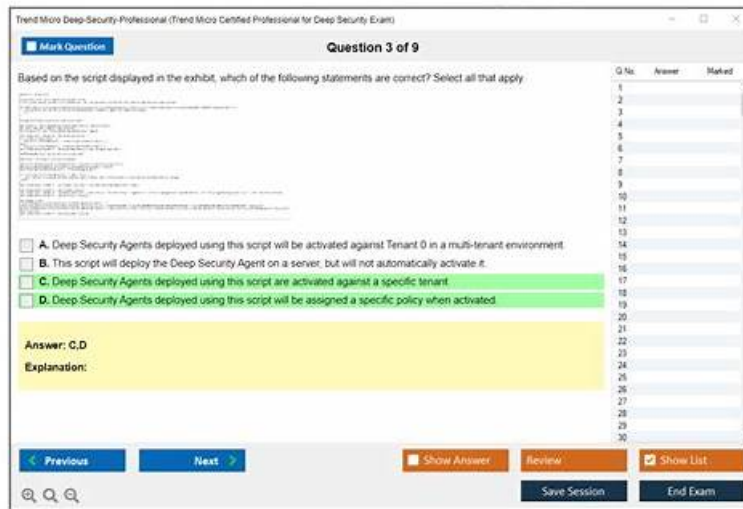


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Trend Deep-Security-Professional certification is ideal for professionals who want to demonstrate their expertise in implementing, configuring, and managing Trend Micro's Deep Security product. Trend Micro Certified Professional for Deep Security certification is also suitable for IT professionals who want to enhance their skills in the field of cybersecurity and stay up-to-date with the latest trends and technologies. With the increasing demand for cybersecurity professionals, earning the Trend Deep-Security-Professional Certification can open up new career opportunities and increase earning potential for individuals.

>> **Deep-Security-Professional Study Guide** <<

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When you take Trend Deep-Security-Professional practice exams again and again you get familiar with the Trend Micro Certified Professional for Deep Security (Deep-Security-Professional) real test pressure and learn to handle it for better outcomes. Features of the web-based and desktop Deep-Security-Professional Practice Exams are similar. The only difference is that the Trend Micro Certified Professional for Deep Security (Deep-Security-Professional) web-based version works online.

Trend Deep-Security-Professional certification exam tests candidates on various topics related to the deployment, configuration, and management of Trend Micro's Deep Security solution. These topics include virtualization security, intrusion prevention, file integrity monitoring, application control, and network security. Deep-Security-Professional exam is designed to be challenging and comprehensive, ensuring that only the most knowledgeable and skilled professionals are able to pass.

Trend Deep-Security-Professional Certification Exam covers a wide range of topics related to IT security. These topics include threat detection and response, virtualization security, network security, cloud security, and compliance. Deep-Security-Professional exam consists of multiple-choice questions and is designed to test a candidate's knowledge and understanding of these topics.

Trend Micro Certified Professional for Deep Security Sample Questions (Q52-Q57):

NEW QUESTION # 52

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

Answer: C

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 a 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 # 53

What is IntelliScan?

- A. IntelliScan is a malware scanning method that monitors process memory in real time. It can identify known malicious processes and terminate them.
- B. IntelliScan is a mechanism that improves scanning performance. It recognizes files that have already been scanned based on a digital fingerprint of the file.
- C. IntelliScan is a method of identifying which files are subject to malware scanning as determined from the file content. It uses the file header to verify the true file type.
- D. IntelliScan reduces the risk of viruses entering your network by blocking real-time compressed executable files and pairs them with other characteristics to improve malware catch rates.

Answer: C

NEW QUESTION # 54

A Deep Security administrator wishes to monitor a Windows SQL Server database and be alerted of any critical events which may occur on that server. How can this be achieved using Deep Security?

- A. The administrator could install a Deep Security Agent on the server hosting the Windows Server 2016 database and enable the Integrity Monitoring Protection Module. A rule can be assigned to monitor the Windows SQL Server for any modifications to the server, with Alerts enabled.
- B. This can not be achieved using Deep Security. Instead, the administrator could set up log forwarding within Windows SQL Server 2016 and the administrator could monitor the logs within the syslog device.
- C. The administrator could install a Deep Security Agent on the server hosting the Windows Server 2016 database and

enable the Log Inspection Protection Module. A rule can be assigned to monitor the Windows SQL Server for any critical events, with Alerts enabled.

- D. The administrator could install a Deep Security Agent on the server hosting the Windows Server 2016 database and enable the Intrusion Prevention Protection Module. A Recommendation Scan can be run and any suggested rule can be assigned to monitor the Windows SQL Server for any vulnerabilities, with Alerts enabled.

Answer: C

NEW QUESTION # 55

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

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

Answer: B,C,D

Explanation:

You can configure Deep Security Manager to instruct all managed computers to send logs to a SI-EM, Amazon Simple Notification Service or SNMP computers.

Explication: Study Guide - page (322)

NEW QUESTION # 56

Which of the following statements is true regarding Intrusion Prevention protection?

- A. Intrusion Prevention protection can drop or reset a connection.
- B. Intrusion Prevention protection only works in conjunction with the Anti-Malware Protection Module.
- C. Intrusion Prevention protection can drop malicious packets but cannot reset the connection.
- D. Intrusion Prevention protection can only work on computers where a Deep Security Agent is installed; agentless protection is not supported.

Answer: A

Explanation:

Intrusion Prevention in Deep Security can take multiple actions on malicious or suspicious network traffic, including dropping individual packets or resetting the entire network connection. These actions are configurable on a per-rule basis.

Reference:

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

NEW QUESTION # 57

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