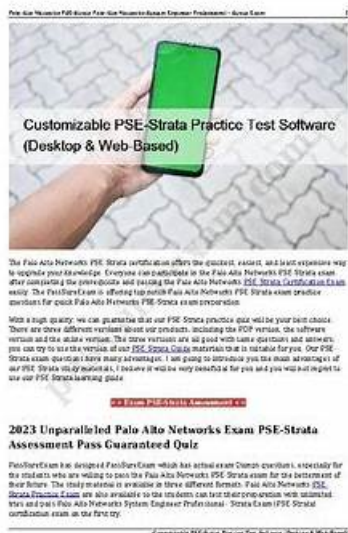


Features of Trend Deep-Security-Professional Web-Based Practice Test Software



P.S. Free & New Deep-Security-Professional dumps are available on Google Drive shared by iPassleader:
<https://drive.google.com/open?id=1ehSUZnDtwZXHbbRKUQaXj1OoG6sU4SEG>

Our Deep-Security-Professional study materials are different from common study materials, which can motivate you to concentrate on study. Up to now, many people have successfully passed the Deep-Security-Professional exam with our assistance. So you need to be brave enough to have a try. We can guarantee that you will love learning our Deep-Security-Professional Preparation engine as long as you have a try on it. And you can free download the demos of our Deep-Security-Professional learning guide on our website, it is easy, fast and convenient.

To earn the Trend Deep-Security-Professional certification, candidates must pass a rigorous exam that covers a wide range of topics related to Deep Security. This includes installation and configuration, policy creation and management, event analysis and reporting, and troubleshooting. Deep-Security-Professional exam is designed to test a candidate's ability to effectively use Deep Security to protect critical systems and data.

Trend Micro Certified Professional for Deep Security exam is designed for individuals who want to demonstrate their proficiency in managing and deploying the Trend Micro Deep Security solution. Deep-Security-Professional exam is widely recognized in the industry and is considered an essential certification for professionals who are responsible for managing security solutions for their organizations. Deep-Security-Professional exam tests the candidate's knowledge of the various components of the Deep Security solution, including virtual and physical environments, and requires a solid understanding of network security concepts.

Trend Deep-Security-Professional Certification Exam is an important step for professionals who want to demonstrate their expertise

in the field of cyber security. Trend Micro Certified Professional for Deep Security certification is recognized by industry leaders and demonstrates that an individual has the skills and knowledge required to implement, configure, and manage Trend Micro's Deep Security solution. It is an essential certification for professionals who want to advance their career in the field of cyber security and stay up-to-date with the latest security trends and technologies.

>> Deep-Security-Professional Actual Braindumps <<

Trend Deep-Security-Professional Technical Training - Deep-Security-Professional Cert Exam

Participation in the Trend community is a helpful way to discuss Deep-Security-Professional exam topics with other Trend Deep-Security-Professional exam applicants and experts. The official website of the Deep-Security-Professional exam has other different learning resources. You can choose any of the courses available that are suitable to you at the official website of the Trend Deep-Security-Professional test. Find official Trend books for preparation or buy training material available at the official website of the Deep-Security-Professional certification exam.

Trend Micro Certified Professional for Deep Security Sample Questions (Q40-Q45):

NEW QUESTION # 40

In the policy displayed in the exhibit, the state of the Web Reputation Protection Module is set to "Inherited (On)", while the state for the other Protection Module is set to "On". Why is the Web Reputation Protection Module displayed differently than the other Protection Modules.

Policy: Base Policy > Windows > Windows Server

General Computer(s) Using This Policy Events

Name: Windows Server

Description: An example policy for Windows Server servers.

Inheritance

Parent Policy: None

Modules

Module	State	Details
Anti-Malware	On	Real Time
Web Reputation	Inherited (On)	On
Firewall	On	On, 22 rules
Intrusion Prevention	On	Prevent, no rules
Integrity Monitoring	On	On, 2 rules
Log Inspection	On	On, 2 rules
Application Control	On	On

- A. The state for a Protection Module is always displayed as "Inherited (On)" until the module components are installed on the Deep Security Agent.
- B. In this example, the state for the Web Reputation Protection Module is listed as "Inherited (On)" as it was inherited from the default setting in the Base Policy.
- C. In this example, the state for the Web Reputation Protection Module is inherited from the parent policy, while the other Protection Modules were turned on specifically in this child policy.
- D. In this example, the state for the Web Reputation Protection Module is inherited from the parent policy, while the other

Protection Modules were turned on at the computer level.

Answer: C

Explanation:

The "Inherited (On)" state indicates that the module's configuration is inherited from the parent policy (here, the "Base Policy") and has not been changed in the child policy. In contrast, modules listed as "On" were explicitly enabled or configured in the current child policy.

From the official documentation:

"A module set to 'Inherited (On)' means its configuration is inherited from a parent policy. Modules explicitly configured in the current policy are shown as 'On' or 'Off.' References:

Trend Micro Deep Security Admin Guide: Policy Inheritance

Deep Security Help: Policy Settings Inheritance

NEW QUESTION # 41

Which of the following statements is true regarding software inventories used as part of the Application Control Protection Module?

- A. An administrator can share the inventory of allowed software with other computers protected by Deep Security Agents, by copying the inventory database file (ac.db) from the source computer.
- B. An administrator can view the list of allowed of software in the inventory from the De-tails tab for each individual Computer.
- C. When an administrator allows software that would be otherwise blocked by the En-forcement Mode, it isn't added to the inventory of approved software. Instead, it is added to that computer's white list.
- D. Disable the Application Control Protection Module when installing software upgrades, otherwise, the new software will be prevented from installing

Answer: C

NEW QUESTION # 42

Which of the following statements is true regarding the Log Inspection Protection Module?

- A. The Log Inspection Protection Module is supported in both Agent-based and Agentless implementations.
- B. Log Inspection can only examine new Events and cannot examine logs entries created before the Protection Module was enabled.
- C. Log Inspection can only examine Deep Security log information.
- D. Deep Security Agents forward Log Inspection Event details to Deep Security Manager in real time.

Answer: B

NEW QUESTION # 43

What is the purpose of the Deep Security Relay?

- A. Deep Security Relays distribute load to the Deep Security Manager nodes in a high-availability implementation.
- B. Deep Security Relays are responsible for retrieving security and software updates and distributing them to Deep Security Manager, Agents and Virtual Appliances.
- C. Deep Security Relays forward policy details to Deep Security Agents and Virtual Appliances immediately after changes to the policy are applied.
- D. Deep Security Relays maintain the caches of policies applied to Deep Security Agents on protected computers to improve performance.

Answer: B

Explanation:

Deep Security Relays download security and software updates from Trend Micro's servers (or a local update source) and distribute those updates to Agents, Virtual Appliances, and Managers. This reduces bandwidth and centralizes update management.

From the official documentation:

"Relays are responsible for retrieving security and software updates and distributing them to Deep Security Manager, Agents, and Virtual Appliances." References:

NEW QUESTION # 44

What is the effect of the Firewall rule displayed in the following exhibit?

General Options Assigned To

General Information

Name: Sample Firewall Rule

Description:

Action: Allow

Priority: 0 - Lowest

Packet direction: Incoming

Frame Type: IP

Protocol: TCP+UDP

Not

Not

Packet Source

IP: Any

MAC: Any

Port: Any

Not

Not

Not

Packet Destination

IP: Any

MAC: Any

Port: Any

Not

Not

Not

Specific Flags

Any Flags

URG ACK PSH RST SYN FIN Not

Events

OK Cancel Apply

 iPassLeader

- A. This rule will allow outgoing TCP and UDP communication from this server.
- B. This rule will allow TCP and UDP replies to requests originating on this server.
- **C. This rule will allow incoming TCP and UDP communication to this server.**
- D. This rule will allow incoming communication to this server, but not TCP and UDP.

Answer: C

NEW QUESTION # 45

.....

Our Deep-Security-Professional guide questions boost many advantages and varied functions. You can have a free download and tryout of our Deep-Security-Professional exam questions before the purchase and our purchase procedures are easy and fast. You can receive our Deep-Security-Professional exam questions in a few minutes and we provide 3 versions for you to choose. You need little time to learn the Deep-Security-Professional Exam Torrent and prepare the exam. Our passing rate and the hit rate is very high. After you pass the Deep-Security-Professional exam you will gain a lot of benefits such as enter in the big company and double your wage.

Deep-Security-Professional Technical Training: <https://www.ipassleader.com/Trend/Deep-Security-Professional-practice-exam-dumps.html>

P.S. Free & New Deep-Security-Professional dumps are available on Google Drive shared by iPassleader: <https://drive.google.com/open?id=1ehSUZnDtWZXHbbRKUQaXj1OoG6sU4SEG>