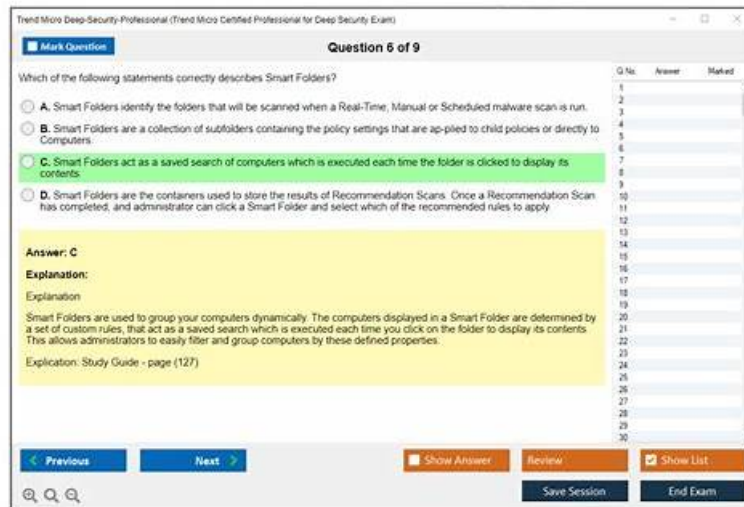


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Becoming a certified Trend Deep Security professional enhances an individual's technical expertise to work on a wide range of enterprise-level infrastructure. Trend Micro Certified Professional for Deep Security certification exam provides a high level of confidence to individuals, which leads to improved career prospects and better job opportunities. It also increases the chances of employees getting hired by well-known organizations that require strong security solutions and qualified professionals.

Trend Micro Certified Professional for Deep Security Sample Questions (Q69-Q74):

NEW QUESTION # 69

Based on the script displayed in the exhibit, which of the following statements are correct? Select all that apply.

```
#!/bin/bash
#
# This script will deploy the Deep Security Agent on a server, but will not automatically activate it.
#
# The script will:
# 1. Install the Deep Security Agent on the server.
# 2. Configure the Deep Security Agent to connect to the Deep Security Manager.
# 3. Configure the Deep Security Agent to use the specified policy.
# 4. Configure the Deep Security Agent to use the specified tenant.
# 5. Configure the Deep Security Agent to use the specified user.
# 6. Configure the Deep Security Agent to use the specified password.
# 7. Configure the Deep Security Agent to use the specified IP address.
# 8. Configure the Deep Security Agent to use the specified port.
# 9. Configure the Deep Security Agent to use the specified protocol.
# 10. Configure the Deep Security Agent to use the specified timeout.
# 11. Configure the Deep Security Agent to use the specified timeout.
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# 97. Configure the Deep Security Agent to use the specified timeout.
# 98. Configure the Deep Security Agent to use the specified timeout.
# 99. Configure the Deep Security Agent to use the specified timeout.
# 100. Configure the Deep Security Agent to use the specified timeout.
```

- A. This script will deploy the Deep Security Agent on a server, but will not automatically activate it.
- B. Deep Security Agents deployed using this script are activated against a specific tenant.
- C. Deep Security Agents deployed using this script will be assigned a specific policy when activated.
- D. Deep Security Agents deployed using this script will be activated against Tenant 0 in a multi-tenant environment.

Answer: B,C

NEW QUESTION # 70

Which of the following operations makes use of the Intrusion Prevention Protection Module?

- A. Stateful traffic analysis
- B. Integrity scans
- C. Application traffic control
- D. Port scans

Answer: A

NEW QUESTION # 71

Which of the following statements regarding the Integrity Monitoring Protection Module is true?

- A. The Integrity Monitoring rules include a property that identifies whether a change to a monitored system object was performed as part of a legitimate operation.
- B. The Integrity Monitoring Protection Module can detect changes to the system, but lacks the ability to distinguish between legitimate and malicious changes.
- C. Any changes to the system objects monitored by the Integrity Monitoring Protection Module are assumed to be legitimate, however, an administrator can revise the status of the object modification to Malicious during a review of the Integrity Monitoring Events.
- D. Any changes to monitored system objects that are detected after a Recommendation Scan is run on the protected computer are assumed to be malicious.

Answer: B

Explanation:

Integrity Monitoring detects and reports changes to files, registries, and system areas. It does not automatically determine whether a change is legitimate or malicious; that distinction must be made by an administrator through event review. The module's primary purpose is detection, not classification.

Reference:

Trend Micro Deep Security Administrator's Guide, Integrity Monitoring Module Section

NEW QUESTION # 72

New servers are added to the Computers list in Deep Security Manager Web config by running a Discover operation. What behavior can you expect for newly discovered computers?

- A. Any servers discovered in the selected Active Directory branch hosting a Deep Security Agent will be added to the Computers list.

- B. Any servers within the IP address range that are hosting Deep Security Agents will be added to the Computers list and will be automatically activated.
- **C. Any servers within the IP address range hosting a Deep Security Agent will be added to the Computers list.**
- D. Any servers within the IP address range will be added to the Computers list, regardless of whether they are hosting a Deep Security Agent or not.

Answer: C

Explanation:

When you perform a Discover operation using an IP address range, Deep Security Manager scans the specified range and adds any computers that are running a Deep Security Agent to the Computers list. It does not add machines that do not have an agent installed. Discovery does not perform automatic activation unless specifically configured through a different workflow. Active Directory discovery will also only add computers that are hosting an agent.

Reference:

Trend Micro Deep Security Administrator's Guide, Computer Discovery Section

NEW QUESTION # 73

The Firewall Protection Module is enabled on a server through the computer details. What is default behavior of the Firewall if no rules are yet applied?

- A. A collection of default rules will automatically be assigned when the Firewall Protection Module is enabled.
- **B. All traffic is permitted through the firewall until either a Deny or Allow rule is assigned.**
- C. All traffic is passed through the Firewall using a Bypass rule
- D. All traffic is blocked by the firewall until an Allow rule is assigned.

Answer: B

Explanation:

When you enable the Firewall Protection Module in Trend Micro Deep Security and no firewall rules are assigned, the default behavior is to permit all network traffic. This default-allow approach ensures that enabling the firewall module does not unintentionally block legitimate traffic and cause disruptions.

According to the official administration guide:

"When you enable the Firewall module but do not assign any rules, all network traffic is permitted by default until you create and assign firewall rules to allow or deny specific traffic." (Source: Trend Micro Deep Security Administrator's Guide, Firewall Protection Module section) Option B is incorrect because Deep Security does not automatically assign a collection of default rules; you must explicitly assign or create them. Option C is incorrect because there is no default-deny stance when rules are absent. Option D does not accurately reflect the module's default operation.

References:

Trend Micro Deep Security Help Center: About firewall rules

Trend Micro Deep Security Administrator's Guide, "Firewall Protection Module"

NEW QUESTION # 74

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