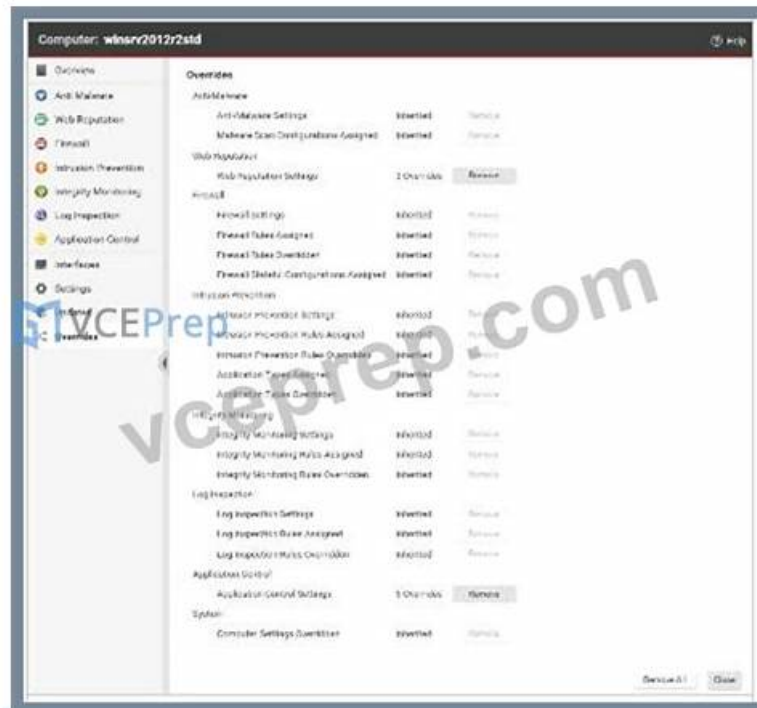


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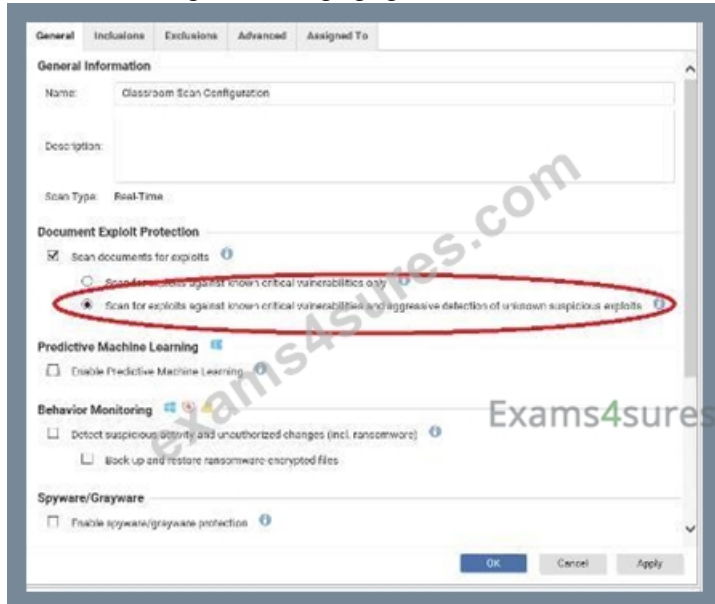
Trend Deep-Security-Professional Certification Exam is a vendor-specific exam that is designed to validate a candidate's understanding of the Trend Micro Deep Security platform. This platform provides advanced security capabilities for virtual and cloud

environments, including intrusion prevention, host-based firewall, integrity monitoring, and log inspection.

Trend Micro Certified Professional for Deep Security Sample Questions (Q73-Q78):

NEW QUESTION # 73

Based on the configuration setting highlighted in the exhibit, what behavior can be expected during a malware scan?



- A. With the highlighted setting enabled, Deep Security Agents will scan files for viruses and malware using supplementary aggressive detection pattern files.
- B. With the highlighted setting enabled, Deep Security Agents will scan files for known malware as well as newly encountered malware by accessing the Suspicious Objects List.
- C. With the highlighted setting enabled, Deep Security Agents will scan files for known viruses and malware using patterns and any files deemed suspicious will be submitted to a configured Deep Discovery Analyzer for further analysis.
- D. With the highlighted setting enabled, Deep Security Agents will scan files for unknown malware using Predictive Machine Learning.

Answer: A

Explanation:

The highlighted option specifies, "Scan for exploits against known critical vulnerabilities and aggressive detection of unknown suspicious exploits." This means the agent uses additional, more aggressive detection patterns to identify not just known exploits but also suspicious and unknown exploit techniques in document files. Predictive Machine Learning and Suspicious Objects List are separate features, and Deep Discovery Analyzer integration is not referenced by this setting.

Reference:

Trend Micro Deep Security Administrator's Guide, Document Exploit Protection Section

NEW QUESTION # 74

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

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

Answer: B

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 # 75

Which of the following statements is true regarding the use of the Firewall Protection Module in Deep Security?

- A. The Firewall Protection Module can detect and block Cross Site Scripting and SQL In-jection attacks.
- B. The Firewall Protection Module can identify suspicious byte sequences in packets.
- **C. The Firewall Protection Module can prevent DoS attacks coming from multiple systems.**
- D. The Firewall Protection Module can check files for certain characteristics such as compression and known exploit code.

Answer: C

NEW QUESTION # 76

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. This can not be achieved using Deep Security. Instead, the administrator could set up log forwarding within Window SQL Server 2016 and the administrator could monitor the logs within the syslog device.
- B. 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.
- **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

Explanation:

The Log Inspection Protection Module is designed to monitor log files and generate alerts based on log content. Deep Security offers pre-made and custom Log Inspection rules specifically for SQL Server events and errors.

From the official documentation:

"The Log Inspection module enables you to monitor and alert on database events by parsing SQL Server logs using custom or built-in rules. Install the agent, enable Log Inspection, and assign appropriate rules to detect and alert on critical SQL Server events."

References:

Trend Micro Deep Security Log Inspection Guide

Deep Security Help: Log Inspection Use Cases (SQL Server)

NEW QUESTION # 77

The maximum disk space limit for the Identified Files folder is reached. What is the expected Deep Security Agent behavior in this scenario?

- **A. Deep Security Agents will delete the oldest files in this folder until 20% of the allocated space is available.**
- B. Files will no longer be able to be quarantined. Any new files due to be quarantined will be deleted instead.
- C. Deep Security Agents will delete any files that have been in the folder for more than 60 days.
- D. Any existing files in the folder are compressed and forwarded to Deep Security Manager to free up disk space.

Answer: A

Explanation:

If the limit is reached, the oldest files will be deleted first until 20% of allocated space is freed up.

Explication: Study Guide - page (203)

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