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## Trend Micro Certified Professional for Deep Security Deep-Security-Professional Prüfungsfragen mit Lösungen (Q59-Q64):

### 59. Frage

How does Smart Scan vary from conventional pattern-based anti-malware scanning?

- A. Smart Scan improves the capture rate for malware scanning by sending features of suspicious files to a cloud-based server where the features are compared to known malware samples.
- **B. Smart Scan shifts much of the malware scanning functionality to an external Smart Protection Server.**
- C. Smart Scan is performed in real time, where conventional scanning must be triggered manually, or run on a schedule.
- D. Smart Scan identifies files to be scanned based on the content of the file, not the extension.

**Antwort: B**

Begründung:

Advantages of the Smart Scan pattern over the conventional pattern protection in OfficeScan (OSCE)

### 60. Frage

How does Smart Scan vary from conventional pattern-based anti-malware scanning?

- A. Smart Scan shifts much of the malware scanning functionality to an external Smart Protection Server.
- B. Smart Scan identifies files to be scanned based on the content of the file, not the extension.
- C. Smart Scan improves the capture rate for malware scanning by sending features of suspicious files to a cloud-based server where the features are compared to known malware samples.
- D. Smart Scan is performed in real time, where conventional scanning must be triggered manually, or run on a schedule.

**Antwort: A**

Begründung:

Smart Scan offloads much of the malware scanning workload to a dedicated external Smart Protection Server (can be Trend Micro-hosted or on-premise), rather than performing all scanning and pattern lookups locally.

The endpoint performs a lightweight initial scan and then queries the Smart Protection Server for advanced analysis, improving performance and reducing pattern update frequency on endpoints.

From the official documentation:

"With Smart Scan, the agent sends file or process attributes to a Smart Protection Server, which then performs the pattern matching and returns the result. This allows agents to use a smaller local pattern file and offloads the majority of scanning to the Smart Protection infrastructure." Option B is correct.

Option A is misleading; although file features are checked externally, the main difference is offloading, not capture rate.

Option C is incorrect; both methods can scan in real-time.

Option D describes IntelliScan, not Smart Scan.

References:

Trend Micro Deep Security Help: Smart Scan

Trend Micro Smart Protection Server Administrator's Guide

### 61. Frage

Based on the following exhibit, what behavior would you expect for the Application Control Protection Module?

- A. Since this computer is in Maintenance Mode, Application Control will ignore any Blocked software in the currently active ruleset.
- B. Since this computer is in Maintenance Mode, updates to the Application Control Protection Module will be applied.
- C. Since this computer is in Maintenance Mode, new or changed software will be automatically added to the list of Allowed software in the currently active ruleset.
- D. Since this computer is in Maintenance Mode, Application Control will allow any Blocked software to temporarily run

**Antwort: B**

### 62. Frage

Which of the following statements is true regarding the Intrusion Prevention Protection Module?

- A. The Intrusion Prevention Protection Module blocks or allows traffic based on header information within data packets.
- B. The Intrusion Prevention Protection Module can identify changes applied to protected objects, such as the Hosts file, or the Windows Registry.
- C. The Intrusion Prevention Protection Module can prevent applications from executing, allowing an organization to block unallowed software.
- D. The Intrusion Prevention Protection Module analyzes the payload within incoming and outgoing data packets to identify content that can signal an attack.

**Antwort: D**

Begründung:

deep-security-protection-modules

### 63. Frage



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