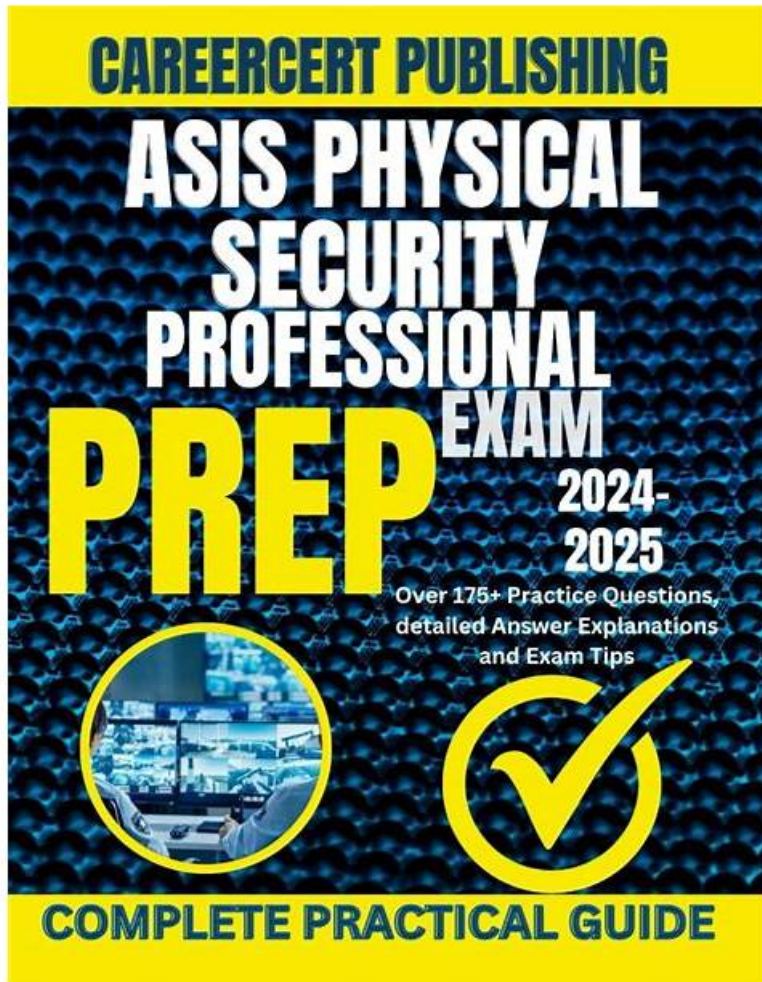


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Trend Deep-Security-Professional exam is a certification program designed for IT professionals who specialize in cybersecurity. Deep-Security-Professional exam is offered by Trend Micro, a leading provider of cybersecurity solutions for businesses and individuals. Trend Micro Certified Professional for Deep Security certification is intended to validate the skills and knowledge of individuals who work with Trend Micro's Deep Security product, which is used to secure virtual and cloud environments.

To earn the Trend Deep-Security-Professional certification, candidates need to pass a comprehensive exam that covers various topics related to Trend Micro's Deep Security product. Deep-Security-Professional Exam is designed to test the candidate's knowledge in several areas, including installation and configuration, system administration, policy management, and troubleshooting. Candidates who pass the exam will be awarded the Trend Micro Certified Professional for Deep Security credential, which is recognized worldwide as a mark of excellence in the field of cybersecurity.

## **Trend Micro Certified Professional for Deep Security Sample Questions (Q78-Q83):**

### **NEW QUESTION # 78**

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. Deep Security Agents forward Log Inspection Event details to Deep Security Manager in real time.**
- D. Log Inspection can only examine Deep Security log information.

**Answer: C**

Explanation:

Deep Security Agents collect log inspection events and forward them to the Deep Security Manager in real time for centralized analysis and alerting. This allows for prompt detection and response to security-relevant log events.

Reference:

Trend Micro Deep Security Administrator's Guide, Log Inspection Module Section

### **NEW QUESTION # 79**

Which Protection Modules can make use of a locally installed Smart Protection Server?

- A. Anti-Malware is the only Protection Modules that can use the locally installed Smart Protection Server.
- B. The Anti-Malware, Web Reputation and Intrusion Prevention Protection Modules can make use of the locally installed Smart Protection Server.
- **C. The Anti-Malware and Web Reputation Protection Modules can make use of the locally installed Smart Protection Server.**
- D. All Protection Modules can make use of the locally installed Smart Protection Server

**Answer: C**

Explanation:

Only the Anti-Malware and Web Reputation modules are designed to interact with a Smart Protection Server for real-time threat lookups. The other modules do not leverage the Smart Protection Server.

From the official documentation:

"Smart Protection Server provides global threat intelligence lookups to the Anti-Malware and Web Reputation modules. Other modules do not use Smart Protection Server." References:

Trend Micro Smart Protection Server Administrator's Guide

Trend Micro Deep Security Administrator's Guide: Smart Protection Server Integration

### **NEW QUESTION # 80**

The details of a policy are displayed in the exhibit. Based on these details, which of the following statements is true?

- **A. The credibility scores for visited web sites will be cached. If access to the web site is re-requested again within 30 minutes, its credibility score will be retrieved from the cache instead of the configured Smart Protection source.**

- B. Packets failing the Network Packet Sanity Check will still be allowed to pass through the network engine.
- C. Live packet streams coming through the network engine will be replicated and all traffic analysis will be performed on the replicated stream
- D. Any events generated by computers within your corporate network, as defined by an IP address range, will be ignored

**Answer: A**

Explanation:

In the provided policy (refer to the screenshot):

The Cache Lifetime is set to "Inherited (30 Minutes)" and the Cache Stale Time is set to "Inherited (15 Minutes)." This means credibility scores (such as from Web Reputation) are cached, and if a website is revisited within 30 minutes, its credibility score is fetched from the cache rather than querying the Smart Protection source again. This improves efficiency and reduces network requests.

From the documentation:

"Cache Lifetime: The amount of time to keep credibility scores for URLs in the cache. If the same URL is visited again within this time, the cached result is used instead of re-querying the Smart Protection source." (Source: Trend Micro Deep Security Administrator's Guide - Web Reputation section)

Options B, C, and D are incorrect based on the settings shown:

B: "Network Packet Sanity Check Failure" is set to "Fail closed," so packets will NOT be allowed if they fail this check.

C: There is no IP address filtering or event exclusion shown in the screenshot.

D: There is no mention or configuration of packet stream replication.

References:

Trend Micro Deep Security Help Center: Web Reputation settings

Trend Micro Deep Security Administrator's Guide, "Web Reputation Module"

**NEW QUESTION # 81**

Which of the following statements is true regarding Deep Security Manager-to-database communication?

- A. Deep Security Manager-to-database traffic is encrypted by default but can be disabled by modifying settings in the db.properties file.
- B. Deep Security Manager-to-database traffic is not encrypted by default, but can be enabled by modifying settings in the ssl.properties file.
- C. Deep Security Manager-to-database traffic is not encrypted by default, but can be enabled by modifying settings in the dsm.properties file.
- D. Deep Security Manager-to-database traffic is encrypted by default, but can be disabled by modifying settings in the dsm.properties file.

**Answer: C**

Explanation:

By default, Manager-to-database traffic is NOT encrypted. To enable encrypted communication (SSL/TLS), you must modify the dsm.properties file and configure the JDBC connection to use SSL.

Option A is incorrect; configuration is not in ssl.properties.

Option B and C are incorrect; traffic is not encrypted by default.

References:

Trend Micro Deep Security Install Guide: Secure Database Connections

Deep Security dsm.properties Explanation

**NEW QUESTION # 82**

The Intrusion Prevention Protection Module is enabled and a Recommendation Scan is run to identify vulnerabilities on a Windows Server 2016 computer. How can you insure that the list of recommendations is always kept up to date?

- A. Enable "Ongoing Scans" to run a recommendation scan on a regular basis. This will identify new Intrusion Prevention rules to be applied.
- B. New rules are configured to be automatically sent to Deep Security Agents when Recommendation Scans are run.
- C. Recommendation Scans are only able to suggest Intrusion Prevention rules when the Protection Module is initially enabled.
- D. Disabling, then re-enabling the Intrusion Prevention Protection Module will trigger a new Recommendation Scan to be run. New rules will be included in the results of this new scan.

**Answer: A**

### Explanation:

Ongoing Scans is a feature that enables Deep Security to perform Recommendation Scans at a scheduled interval, ensuring new vulnerabilities or rule updates are continually identified and recommended for enforcement.

From the official documentation:

"Ongoing Scans enable Deep Security to regularly re-run recommendation scans, ensuring that newly discovered vulnerabilities and updated IPS rules are continuously recommended for application." References:

Trend Micro Deep Security Administrator's Guide: Recommendation Scans

## Deep Security Help: Ongoing Recommendation Scans

## NEW QUESTION # 83

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