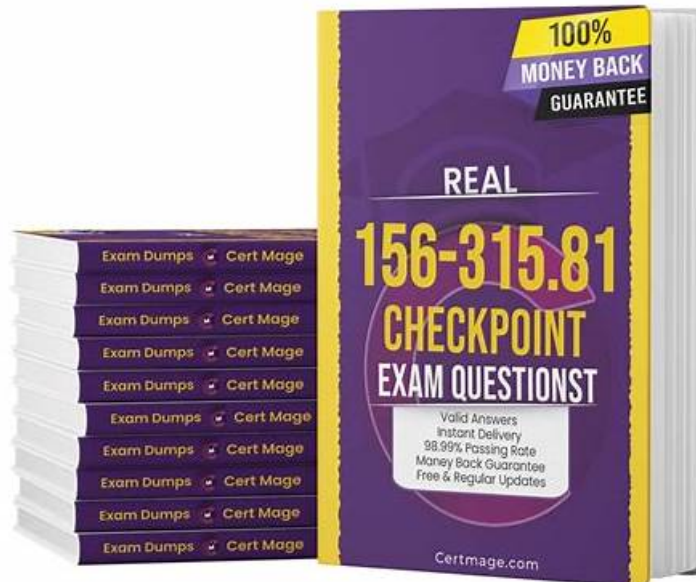


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CheckPoint Check Point Certified Security Expert R81 Sample Questions (Q453-Q458):

NEW QUESTION # 453

What is the main difference between Threat Extraction and Threat Emulation?

- A. Threat Extraction always delivers a file and takes less than a second to complete.
- B. Threat Emulation never delivers a file and takes more than 3 minutes to complete.
- C. Threat Extraction never delivers a file and takes more than 3 minutes to complete.
- D. Threat Emulation never delivers a file that takes less than a second to complete.

Answer: A

Explanation:

Threat Extraction (Answer B): Threat Extraction always delivers a file, but it removes potentially malicious content from the file before delivering it to the user. It is designed to provide a safe version of the file quickly, taking less than a second to complete. Threat Emulation (Option A): Threat Emulation does not deliver the original file to the user until it has been thoroughly analyzed for threats. It may take more than 3 minutes to complete the analysis. The emphasis here is on safety and thorough inspection, which may result in a longer processing time.

Therefore, Option B correctly describes the main difference between Threat Extraction and Threat Emulation.

NEW QUESTION # 454

What is the purpose of a SmartEvent Correlation Unit?

- A. The Correlation unit role is to evaluate logs from the log server component to identify patterns/threats and convert them to events.
- B. The SmartEvent Correlation Unit is designed to check the connection reliability from SmartConsole to the SmartEvent Server.
- C. The SmartEvent Correlation Unit is designed to check the availability of the SmartReporter Server.
- D. The SmartEvent Correlation Unit's task is to assign severity levels to the identified events.

Answer: A

Explanation:

The purpose of a SmartEvent Correlation Unit is to evaluate logs from the log server component to identify patterns/threats and convert them to events. The SmartEvent Correlation Unit is a software module that runs on the SmartEvent server or on a dedicated server. It applies correlation rules and logic to the logs received from various sources, such as security gateways, endpoints, or third-party devices. It then generates events that represent security incidents or trends that require attention or action. Reference: Check Point Security Expert R81 Course, SmartEvent Administration Guide

NEW QUESTION # 455

You have enabled "Full Log" as a tracking option to a security rule. However, you are still not seeing any data type information. What is the MOST likely reason?

- A. Identity Awareness is not enabled.
- B. Data Awareness is not enabled.
- C. Logs are arriving from Pre-R81 gateways.
- D. Logging has disk space issues. Change logging storage options on the logging server or Security Management Server properties and install database.

Answer: D

NEW QUESTION # 456

Which VPN routing option uses VPN routing for every connection a satellite gateway handles?

- A. To center and to other satellites through center
- B. To center only

- Answer: C**

- [illegible]

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