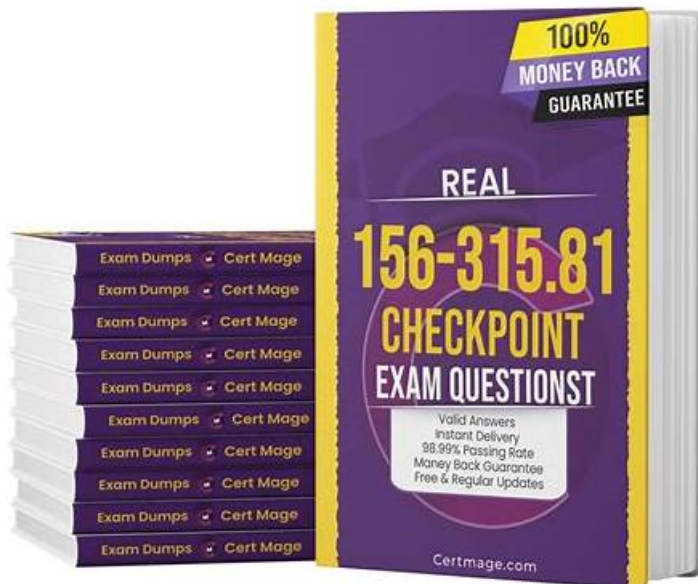


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CheckPoint Check Point Certified Security Expert R81 Sample Questions (Q453-Q458):

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

- C. To center, or through the center to other satellites, to Internet and other VPN targets
- D. To satellites through center only

Answer: C

NEW QUESTION # 457

True or False: In a Distributed Environment, a Central License can be installed via CLI on a Security Gateway.

- A. True, Central License can be installed with CPLIC command on a Security Gateway
- B. False, Central Licenses are installed via Gaia on Security Gateways
- C. False, Central License are handled via Security Management Server
- D. True, CLI is the prefer method for Licensing

Answer: A

Explanation:

In a Distributed Environment, a Central License can be installed via CLI on a Security Gateway using the CPLIC command. The CPLIC command allows you to add, delete, or list Central Licenses on a Security Gateway from the command line. You need to provide the IP address of the Security Management Server and the license string as parameters for the CPLIC command.

NEW QUESTION # 458

For further and better consolidation of your learning on our 156-315.81 exam questions, our company offers an interactive test engine-Software test engine. And this version is also popular for the advantage of simulating the real 156-315.81 exam. Please pay attention to the point that the Software version of our 156-315.81 preparation guide can only apply in the Windows system. When you are practicing with it, you will find that every time you finished the exam, the exam scores will come out.

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