

## 156-727.77<sup>Q&As</sup>

**Threat Prevention** 

# Pass CheckPoint 156-727.77 Exam with 100% Guarantee

Free Download Real Questions & Answers PDF and VCE file from:

https://www.passapply.com/156-727-77.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by CheckPoint
Official Exam Center

- Instant Download After Purchase
- 100% Money Back Guarantee
- 365 Days Free Update
- 800,000+ Satisfied Customers



## https://www.passapply.com/156-727-77.html 2024 Latest passapply 156-727.77 PDF and VCE dumps Download

QUESTION 1
Which of the following is a searchable database of all known threats detected by sensors around the world?
A. ThreatCloud
B. ThreatWiki
C. ThreatSpect
D. SmartLog
Correct Answer: B
QUESTION 2
Check Point Intrusion Prevention System (IPS) is available in two deployment methods, as a blade and also a dedicated appliance. What is the dedicated appliance called?
A. InterSpect Appliance
B. IPS-1 Sensor
C. Smart-1 Appliance
D. Power-1 Appliance
Correct Answer: B
QUESTION 3
IPS is primarily abased engine.
A. Signature
B. Difference
C. Action
D. Anomaly
Correct Answer: A
QUESTION 4

SmartEvent > Events > Predefined: in which section can the "All Threat Emulation" setting be found?

A. Application and URL Filtering



### https://www.passapply.com/156-727-77.html 2024 Latest passapply 156-727.77 PDF and VCE dumps Download

- B. Threat Prevention
- C. All Events
- D. Threat Analysis

Correct Answer: B

### **QUESTION 5**

Which of the following statements regarding the threat prevention database is NOT correct?

- A. The Security management server connects to the internet to get Malware Database updates.
- B. By default, updates run on the security gateway every two hours.
- C. The malware database only updates if you have a valid Anti-Bot/ or Anti-Virus contract.
- D. The security gateway contains a local cache of the malware requests.

Correct Answer: A

<u>Latest 156-727.77 Dumps</u> <u>156-727.77 PDF Dumps</u> <u>156-727.77 Exam Questions</u>