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QUESTION 1

How does SSL Forward Proxy decryption work?

- A. SSL Forward Proxy decryption policy decrypts and inspects SSL/TLS traffic from internal users to the web.
- B. The SSL Forward Proxy Firewall creates a certificate intended for the client that is intercepted and altered by the firewall.
- C. If the server's certificate is signed by a CA that the firewall does not trust, the firewall will use the certificate only on Forward Trust.
- D. The firewall resides between the internal client and internal server to intercept traffic between the two.

Correct Answer: A

QUESTION 2

A price sensitive customer wants to prevent attacks on a windows 2008 Virtual Server. The server will max out at 100Mbps but needs to have 45,000 sessions to connect to multiple hosts within a data center.

Which VM instance should be used to secure the network by this customer?

- A. VM-200
- B. VM-100
- C. VM-300
- D. VM-50

Correct Answer: D

QUESTION 3

A customer is worried about unknown attacks, but due to privacy and regulatory issues, won't implement SSL decrypt.

How can the platform still address this customer's concern?

- A. It pivots the conversation to Traps on the endpoint preventing unknown exploits and malware there instead.
- B. It bypasses the need to decrypt SSL Traffic by analyzing the file while still encrypted.
- C. It shows how AutoFocus can provide visibility into targeted attacks at the industry sector.
- D. It overcomes reservations about SSL decrypt by offloading to a higher capacity firewall to help with the decrypt throughput.



Correct Answer: A

QUESTION 4

Which three network events are highlighted through correlation objects as a potential security risks? (Choose three.)

- A. Identified vulnerability exploits
- B. Suspicious traffic patterns
- C. Known command-and-control activity
- D. Launch of an identified malware executable file
- E. Endpoints access files from a removable drive

Correct Answer: ABC

QUESTION 5

Palo Alto Networks publishes updated Command and Control signatures. How frequently should the related signatures schedule be set?

- A. Once an hour
- B. Once every minute
- C. Once a week
- D. Once a day

Correct Answer: D

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