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Palo Alto Networks

PSE-DataCenter

PSE Professional

Accreditation-Data Center

QUESTION: 1

A company needs to preconfigure firewalls to be sent to remote sites with the least amount of reconfiguration. Once deployed, each firewall must establish secure tunnels back to multiple regional data centers to include the future regional data centers.

Which VPN configuration would adapt to changes when deployed to the future site?

- A. Preconfigured GlobalProtect satellite
- B. Preconfigured GlobalProtect client
- C. Preconfigured IPsec tunnels
- D. Preconfigured PPTP Tunnels

Answer(s): A

QUESTION: 2

A client has a sensitive application server in their data center and is particularly concerned about resource exhaustion because of distributed denial-of-service attacks. How can the Palo Alto Networks NGFW be configured to specifically protect this server against resource exhaustion originating from multiple IP addresses (DDoS attack)?

- A. Define a custom App-ID to ensure that only legitimate application traffic reaches the server.
- B. Add a Vulnerability Protection Profile to block the attack.
- C. Add QoS Profiles to throttle incoming requests.
- D. Add a DoS Protection Profile with defined session count.

Answer(s): D

Reference:

<https://www.paloaltonetworks.com/documentation/71/pan-os/pan-os/policy/dos-protection-profiles>

QUESTION: 3

A client has a sensitive application server in their data center and is particularly concerned about session flooding because of denial of-service attacks. How can the Palo Alto Networks NGFW be configured to specifically protect this server against session floods originating from a single IP address?

- A. Define a custom App-ID to ensure that only legitimate application traffic reaches the server
- B. Add QoS Profiles to throttle incoming requests
- C. Add a tuned DoS Protection Profile
- D. Add an Anti-Spyware Profile to block attacking IP address

Answer(s): C

QUESTION: 4

A Company needs to preconfigured firewalls to be sent to remote sites with the least amount of preconfiguration. Once deployed, each firewall must establish secure tunnels back to multiple regional data centers to include the future regional data centers.

Which VPN configuration would adapt to changes when deployed to Hie future site?

- A. preconfigured GlobalProtect satellite
- B. preconfigured GlobalProtect client
- C. preconfigured IPsec tunnels
- D. preconfigured PPTP Tunnels

Answer(s): A

QUESTION: 5

A client has a sensitive application server in their data center and is particularly concerned about resource exhaustion because of distributed denial-of-service attacks. How can the Palo Alto Networks NGFW be configured to specifically protect this server against resource exhaustion originating from multiple IP address (DDoS attack)?

- A. Define a custom App-ID to ensure that only legitimate application traffic reaches the server
- B. Add a DoS Protection Profile with defined session count.
- C. Add a Vulnerability Protection Profile to block the attack.
- D. Add QoS Profiles to throttle incoming requests.

Answer(s): B

QUESTION: 6

What is the result of deploying virtualization in your data center?

- A. reduced security threat
- B. reduced operational costs
- C. increased hardware capital costs
- D. increased host provisioning

Answer(s): B

QUESTION: 7

Which security component can detect command-and-control traffic sent from multiple endpoints within a corporate data center?

- A. stateless firewall
- B. next-generation firewall
- C. personal endpoint firewall
- D. port-based firewall

Answer(s): B

QUESTION: 8

What are two benefits of using Panorama for a customer who is deploying virtual firewalls to secure data center traffic? (Choose two.)

- A. It can monitor the virtual firewalls' physical hosts and Vmotion them as necessary.
- B. It can bootstrap the virtual firewall for dynamic deployment scenarios
- C. It can manage the virtual firewalls' resource use, allowing for VM resource over-subscription.
- D. It can provide the Automated Correlation Engine functionality, which the virtual firewalls do