

Real PCNSE Question - Exam PCNSE Demo

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

Answer: B

Explanation:

Reference:

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

NEW QUESTION # 19

A user's traffic traversing a Palo Alto Networks NGFW sometimes can reach <http://www.company.com>. At other times the session times out. The NGFW has been configured with a PBF rule that the user's traffic matches when it goes to <http://www.company.com>. How can the firewall be configured automatically disable the PBF rule if the next hop goes down?

- A. Enable and configure a Link Monitoring Profile for the external interface of the firewall.
- B. Configure path monitoring for the next hop gateway on the default route in the virtual router.
- C. Create and add a Monitor Profile with an action of Fail Over in the PBF rule in question.
- D. Create and add a Monitor Profile with an action of Wait Recover in the PBF rule in question.

Answer: C

Explanation:

<https://knowledgebase.paloaltonetworks.com/KCSArticleDetail?id=kA10g000000C1F1C1K>

NEW QUESTION # 20

An administrator has been asked to configure active/active HA for a pair of Palo Alto Networks NGFWs. The firewall use Layer 3 interfaces to send traffic to a single gateway IP for the pair. Which configuration will enable this HA scenario?

- A. The two firewalls will share a single floating IP and will use gratuitous ARP to share the floating IP.
- B. Each firewall will have a separate floating IP, and priority will determine which firewall has the primary IP.
- C. The firewalls will share the same interface IP address, and device 1 will use the floating IP if device 0 fails.
- D. The firewalls do not use floating IPs in active/active HA.

Answer: A

Explanation:

Explanation/Reference:

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The PCNSE exam covers a wide range of topics, including network security technologies, firewall features and functionality, VPN and remote access technologies, and threat prevention technologies. PCNSE exam also tests the candidate's knowledge of advanced features such as user-ID, App-ID, and content-ID, which are essential for securing modern networks. In addition, the exam includes practical scenarios that require the candidate to apply their knowledge of the Palo Alto Networks platform to solve real-world problems.

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Palo Alto Networks Certified Network Security Engineer Exam Sample Questions (Q24-Q29):

NEW QUESTION # 24

Which three rule types are available when defining policies in Panorama? (Choose three.)

- A. Pre Rules
- B. Clean Up Rules
- C. Default Rules
- D. Stealth Rules
- E. Post Rules

Answer: A,C,E

Explanation:

https://www.paloaltonetworks.com/documentation/61/panorama/panorama_adminguide/manage-firewalls/manage-the-rule-hierarchy

NEW QUESTION # 25

Which DoS protection mechanism detects and prevents session exhaustion attacks?

- A. Packet Based Attack Protection
- B. TCP Port Scan Protection
- C. Flood Protection
- D. Resource Protection

Answer: D

NEW QUESTION # 26

Which Panorama feature protects logs against data loss if a Panorama server fails?

- A. Panorama HA automatically ensures that no logs are lost if a server fails inside the HA Cluster.
- B. Panorama Collector Group with Log Redundancy ensures that no logs are lost if a server fails inside the Collector Group.
- C. Panorama HA with Log Redundancy ensures that no logs are lost if a server fails inside the HA Cluster.
- D. Panorama Collector Group automatically ensures that no logs are lost if a server fails inside the Collector Group

Answer: B

Explanation:

Redundancy ensures that no logs are lost if any one Log Collector becomes unavailable.

<https://docs.paloaltonetworks.com/panorama/9-1/panorama-admin/manage-log-collection/manage-collector-groups/configure-a-collector-group>

NEW QUESTION # 27

A Palo Alto Networks NGFW just submitted a file to WildFire for analysis. Assume a 5-minute window for analysis. The firewall is configured to check for verdicts every 5 minutes.

How quickly will the firewall receive back a verdict?

- A. More than 15 minutes
- **B. 5 to 10 minutes**
- C. 5 minutes
- D. 10 to 15 minutes

Answer: B

Explanation:

"As new WildFire signatures are available every five minutes, this setting ensures the firewall retrieves these signatures within a minute of availability." Meaning if the WildFire checks for verdict at 06:00 PM it would next check at 06:05, however if you submit a file at 06:06 - WildFire would check at 06:10 but your verdict will come at 06:11, which would be fetched by WildFire at 06:15 - hence 9 minutes since you submitted. So 5 to 10 mins depending on your time of submission.

NEW QUESTION # 28

Which feature prevents the submission of corporate login information into website forms?

- A. File blocking
- B. Data filtering
- C. User-ID
- **D. Credential phishing prevention**

Answer: D

Explanation:

Explanation/Reference: <https://www.paloaltonetworks.com/cyberpedia/how-the-next-generation-security-platform-contributes-to-gdpr-compliance>

NEW QUESTION # 29

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